

REPUBLIC OF TURKEY
MINISTRY OF ENVIRONMENT
AND URBANISM

2021 CONSTRUCTION AND INSTALLATION UNIT PRICES



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

[&]quot; All rights reserved. It is prohibited under the Law No. 5846 on Intellectual and Artistic Works to use this publication by processing, reproduction, circulation of reproduced copies, selling, leasing, lending, representation, presentation or transmission by wired/wireless or any other technical, digital and/or electronic means, unless permitted in written by the right holder, the Ministry of Environment and Urbanism."



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

ALL RIGHTS RESERVED

Mustafa Kemal Mahallesi Eskişehir Devlet Yolu (Dumlupınar Bul.) 9. Km. No: 278 06530 Çankaya/ANKARA Tel: +903124102262 Fax: +903122849203

Website: www.csb.gov.tr

Email: yfk@csb.gov.tr



REPUBLIC OF TURKEY

THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

NOTES:

1- Bu kitap; Çevre ve Şehircilik Bakanlığı Yüksek Fen Kurulu Başkanlığı yayımı olan "İnşaat ve Tesisat Birim Fiyatları" dokümanları esas alınarak Rusça'ya çevirisi yapılmıştır. Rusça yayının anlaşılmasında, yorumlanmasında ve anlaşmazlıklarda "İnşaat ve Tesisat Birim Fiyatları"nın Türkçe metni esas alınır.

This book was translated based on the "İnşaat ve Tesisat Birim Fiyatları" (Construction and Installation Unit Prices) documents published by the Ministry of Environment and Urbanism Directorate of Higher Technical Board. The Turkish version of the "Construction and Installation Unit Prices" document shall prevail in understanding and interpreting the English version and resolving any discrepancies.

2- İnşaat ve Tesisat Birim Fiyatları dokümanları içerisinde yer alan tüm malzeme ve ürünler standartlara uygun olup, Türkiye'den temin edilebilir.

All materials and products in the documents "Construction and Installation Unit Prices shall be in compliance with the standards and can be procured from Turkey.

3- Listelerde yer alan rayiç ve imalat birim fiyatları, Türkiye Cumhuriyeti Devleti sınırları içinde ve ülke koşullarına göre oluşturulmuş, işçilik, makine, malzeme, imalat fiyatlarıdır. Her ülkede koşullara göre farklılık göstereceği kesindir.

Listed market and unit prices consist of the labor, machinery, material and manufacturing prices based on the country's conditions within the Republic of Turkey. These prices are bound to differ according to each country's conditions.



CONTENTS

Item No.:		Page No.:
1	Market Price Lists for Labor and Equipment Fees Underlying the Construction Unit Prices	1-148
2.	Construction Unit Prices and Definitions List	149-206
3.	Plumbing System Unit Prices and Definitions	207-233
4.	Heating System Installation Unit Prices and Definitions	234-270
5.	Joint Installation Unit Prices and Definitions	271-329
6.	Ventilation and Air Conditioning System Unit Prices and Definitions .	330-362
7.	Automatic Control System Unit Prices and Definitions	363-372
8.	Kitchen and Laundry Room Installation Unit Prices and Definitions	373-392
9.	Hospital Installation Unit Prices and Definitions	393-397
10.	Fire Safety Equipment and Installation Unit Prices and Definitions	398-413
11.	High Current Interior Wiring Unit Prices and Definitions	414-471
12.	Low Current Interior Wiring Unit Prices and Definitions	472-546
13.	Telephone Exchange Wiring Unit Prices and Definitions	547-553
14.	Lift and Its Installation Unit Prices and Definitions	554-575
15.	Diesel Electric Generator Groups Unit Prices and Definitions	576-578
16.	Lift and Its Installation Unit Prices and Definitions	579-580



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

LABOR AND EQUIPMENT MARKET PRICE LISTS FOR THE UNIT PRICES FOR CONSTRUCTION WORKS



GENERAL PROVISIONS AND EXPLANATIONS FOR MARKET PRICES

- 1- Prepared as per Article 97, Paragraph 1, Point (k) regarding the Organization and Duties of Our Ministry of the Presidential Decree no. 1 on the Organization of the President's Office.
- 2- In case of a later change in the market price standards applied, the latest versions of the standards in effect shall apply. Furthermore, they have to be supplied to the market securely in compliance with the latest legislation in effect.
- 3- The materials and products in this list shall be used in compliance with the relevant legislations of Environment, Health, Occupational Safety, Fire, Structural Materials and similar other legislation. If the list does not refer to the relevant legislation or if there are hesitations as to the referred legislation, the legislation in effect shall be applicable.
- 4- The unit prices published and updated on an annual basis by our Ministry shall be taken as basis as per the following statement in the article 17, paragraph 9 of the Law No. 6446 on the Electricity Market:

As per the provision "Unit prices for ground destruction which may arise from the infrastructure works shall not exceed the unit prices published by the Ministry of Environment and Urbanization," unit prices updated and published every year by our Ministry shall apply in determining the cost of ground destruction. Nevertheless, if the unit prices to be taken into consideration are not available in the unit price lists of our Ministry, the unit prices of the General Directorate of Highways, the General Directorate of İlbank A.Ş. and the General Directorate of State Hydraulic Works shall be taken as basis in the order of priority mentioned herein.

- 5- The Unit Prices of our Ministry shall be effective from 1 January 2021, and the administrations shall update the prices for preparing an approximate cost in accordance with the "TÜİK Table of Construction Cost Index and Rates of Change" as specified in the paragraph 11/3 of the Regulation on Application of the Tenders for Construction Works.
- 6- In case there are printer's and material errors in those lists, the latest values as may be corrected by the Ministry of Environment and Urbanism shall be taken as basis, and the amendments made accordingly shall be published in the page of the Directorate of Technical Board on www.csb.gov.tr or directly on https://yfk.csb.gov.tr/.
- 7- Market prices with more recent item numbers, if any, shall be used for the market prices with amended item numbers in market price lists.
- 8- The values given in such lists do not include VAT and the contractor's overheads and profit.

(Effective 1 January 2021.)

10.100.-Market Prices for Labor

Item No	Description	UoM	Market Price (TRY)
	LABOR	<u>. </u>	
10.100.1001	Master stonemason	h	22,50
10.100.1002	Master floor tiler	h	22,50
10.100.1003	Master floor-and-wall tiler	h	22,50
10.100.1004	Master ceramic tiler	h	22,50
10.100.1005	Master marble tiler	h	22,50
10.100.1006	Master marble cutter	h	22,50
10.100.1007	Master mosaic tiler	h	22,50
10.100.1008	Master joiner	h	22,50
10.100.1009	Master carpenter	h	22,50
10.100.1010	Master of insulation	h	22,50
10.100.1011	Blaster (Blasting expert)	h	22,50
10.100.1012	Master plasterer	h	22,50
10.100.1013	Master bricklayer	h	22,50
10.100.1014	Master paver	h	22,50
10.100.1015	Concrete master	h	22,50
10.100.1016	Roof tiler	h	22,50
10.100.1017	Master builder	h	22,50
10.100.1018	Master blacksmith	h	22,50
10.100.1019	Master steel fixer	h	22,50
10.100.1020	Plasterboard master	h	22,50
10.100.1021	Master welder	h	22,50
10.100.1022	Master glazer	h	22,50
10.100.1023	Master painter	h	22,50
10.100.1024	Master whitewasher	h	22,50
10.100.1025	Master upholsterer	h	22,50
10.100.1026	Master tinsmith	h	22,50
10.100.1027	Master turner	h	22,50
10.100.1028	Master linoleum layer	h	22,50
10.100.1029	Master varnisher	h	22,50
10.100.1030	Timberman (does timbering work)	h	22,50
10.100.1031	Master coppersmith	h	22,50
10.100.1032	Master aluminum worker	h	22,50
10.100.1033	Gypsum board master	h	22,50
10.100.1034	Gypsum block master	h	22,50
10.100.1035	Scaffolding Construction Worker	h	22,50
10.100.1036	Panel Roofer	h	22,50
10.100.1037	Concrete Pump Operator	h	26,50
10.100.1038	Gypsum board master's helper	h	16,75
10.100.1039	Master mosaic tiler's helper	h	16,75
10.100.1040	Gypsum Block Master's Helper	h	16,75
10.100.1041	Master carpenter's helper	h	16,75
10.100.1042	Master of insulation's helper	h	16,75
10.100.1043	Plasterboard master's helper	h	16,75
10.100.1044	Master plasterer's helper	h	16,75
10.100.1045	Master bricklayer's helper	h	16,75
10.100.1046		1	1

10.100.-Market Prices for Labor

Item No	Description	UoM	Market Price (TRY)
10.100.1047	Master steel fixer's helper	h	16,75
10.100.1048	Master varnisher's helper	h	16,75
10.100.1049	Master pipefitter's assistant	h	16,75
10.100.1050	Master pipefitter	h	22,50
10.100.1051	Driver	h	22,95
10.100.1052	Heavy truck driver	h	26,00
10.100.1053	Chief machinist repairman	h	33,00
10.100.1054	Machinist	h	22,95
10.100.1055	Machine operator	h	26,40
10.100.1056	Assistant machinist	h	18,40
10.100.1057	Assistant operator	h	21,65
10.100.1058	Assistant driver	h	17,75
10.100.1059	Greaser	h	16,80
10.100.1060	Foreman	h	33,00
10.100.1061	Surveyor	h	24,60
10.100.1062	Unskilled worker (Construction worker)	h	16,45
10.100.1063	Expert worker	h	17,55
10.100.1064	Apprentice	h	16,45
10.100.1065	Overseer	h	16,80
10.100.1066	Tinsmith's helper	h	16,80
10.100.1067	Tunnel timberman	h	21,95
10.100.1068	First class master	h	22,50
10.100.1069	First class mater's helper	h	16,80
10.100.1070	Second class master	h	21,30
10.100.1071	Second class master's helper	h	16,55
10.100.1072	Pulverizer operator	h	19,85
10.100.1073	Shotcrete (applies concrete by a lance)	h	19,85
10.100.1074	Master gardener and sapling expert	h	19,85
10.100.1075	Runway concrete pavement master (for airport construction)	h	22,50
10.100.1076	Chief driller	h	28,05
10.100.1077	Driller	h	27,35
10.100.1078	Pump technician	h	26,40
10.100.1079	Cook	h	24,35
10.100.1080	Assistant cook	h	21,30
10.100.1081	Master electrician	h	22,50
10.100.1082	Master installer	h	22,50
10.100.1083	Master electrician's helper	h	16,80
10.100.1084	Master installer's helper	h	16,80
10.100.1085	Tower crane operator	h	35,25
10.100.1086	Wood Formwork Master (Reinforced concrete)	h	22,50
10.100.1087	Tunnel Formwork Master (Reinforced concrete)	h	22,50
10.100.1088	Panel Formwork Master (Reinforced concrete)	h	22,50
10.100.1089	Metal Formwork Master (Reinforced concrete)	h	22,50
10.100.1090	Formwork Master's Helper	h	16,80
	PORT CONSTRUCTION (EXCLUDING ALL BUILDING CONSTRUCTION)		1 10,50
10.100.1501	Dredger captain (close route captain)	h	39,10
10.100.1502	Dredger chief machinist	h	33,50
	9	**	1 33,30

10.100.-Market Prices for Labor

Item No	Description	UoM	Market Price (TRY)
10.100.1503	Dredging expert	h	45,70
10.100.1504	Tugboat captain (Tugboat skipper)	h	30,50
10.100.1505	Tugboat machinist (Engineer)	h	30,50
10.100.1506	Self-propelled stone and mud collection barge captain (Port captain)	h	30,50
10.100.1507	Self-propelled stone and mud collection barge machinist (Engineer)	h	28,65
10.100.1508	Floating crane operator	h	28,65
10.100.1509	Dredger mate (Tugboat skipper)	h	28,65
10.100.1510	Dredger second machinist (Engineer)	h	32,80
10.100.1511	Boatswain	h	21,90
10.100.1512	Donkeyman	h	21,90
10.100.1513	Able seaman	h	20,75
10.100.1514	Ship greaser	h	20,75
10.100.1515	Diver's guide	h	20,75
10.100.1516	Chief cook	h	20,75
10.100.1517	Ship stoker	h	20,75
10.100.1518	Steward	h	18,85
10.100.1519	Sailor (Crew)	h	18,85
10.100.1520	Ship cleaner	h	18,85
10.100.1521	Ship assistant cook	h	18,85
10.100.1522	Diver	h	52,45

10.110.-Market Prices for Vehicles

Item No	Description	Market Price (TRY)
	VEHICLES	_
10.110.1001	Road carriage composed of three horses or mules (or five donkeys) (Daily) TRY	130,00
10.110.1002	Carriage coefficient for carts drawn by any kind of animal	77,00
10.110.1003	Motor vehicle carriage coefficient K for any type and tonnage:	427,00

Item No	Description	Market Price (TRY)
1	CONSTRUCTION PLANTS AND EQUIPMENT	
10.120.1001	Excavators and dragline machines, 100 HP (1 yd³)	456.000,00
10.120.1002	Excavators and dragline machines, 140 HP (1½ yd³)	610.000,00
10.120.1003	Excavators and dragline machines, 170 HP (2 yd³)	665.000,00
10.120.1004	Excavators and dragline machines, 210 HP (2½ yd³)	840.000,00
10.120.1005	Excavator (crawler) (210 HP) (max. 2.5 m³)	840.000,00
10.120.1006	Excavators and dragline machines, 260 HP (3 yd³)	969.000,00
10.120.1007	Excavator (crawler) (260 HP) (max. 2.5 m ³)	969.000,00
10.120.1008	Excavator backhoe, approximately 125 HP (3/4 – 15/8 yd³)	623.000,00
10.120.1009	Excavator (crawler) (300 HP) (max. 3.5 m ³)	1.160.000,00
10.120.1010	Tractor-scraper (TD 20 or equivalent 111 HP+ Wagon bucket 8 yd³)	344.000,00
10.120.1011	Tractor ripper (TD25 or equivalent, 185HP+ Ripper)	758.000,00
10.120.1012	Motor grader (Engine power higher than 80 HP, approximately 9 tons)	351.000,00
10.120.1013	Grader (190-209 HP)	1.066.000,00
10.120.1014	Grader (210-230 HP)	1.220.000,00
10.120.1015	Wheel tractor-scraper (approximately 250 HP 24 yd³)	1.400.000,00
10.120.1016	Tractor bulldozer (70-HP engine + blade)	239.000,00
10.120.1017	Tractor bulldozer (100-HP engine + blade)	295.000,00
10.120.1018	Tractor bulldozer (160-HP engine + blade)	393.000,00
10.120.1019	Tractor bulldozer (TD 25 or equivalent, 185 HP + blade)	632.000,00
10.120.1020	Tractor bulldozer (285-HP engine + blade)	1.270.000,00
10.120.1021	Tractor bulldozer (345-HP engine + blade)	1.400.000,00
10.120.1022	Steam- or compressor-powered pile driver in complete form, coupled-automatic and with all accessories included (Approximately 50 HP engine power, 6-ton hammer, able to drive backward with 1/4 inclination, and forward with 1/10 inclination)	870.000,00
10.120.1023	Compressor (210-Cfm compressor + hose and guns)	87.000,00
10.120.1024	Ventilation machine (including 210-Cfm compressor + ventilation pipes and accessories)	98.200,00
10.120.1025	Compressor (250 HP)	301.000,00
10.120.1026	Grouting machine (210-Cfm compressor + injection pipes + supply tank)	99.400,00
10.120.1027	Compressor (250 Cfm + pneumatic pile driver + pneumatic drill + pneumatic nutrunner group + pickup or light duty truck)	122.000,00
10.120.1028	Grouting machine (with approximately 75 HP, 250 cfm capacity, injection pipes, supply tank)	21.000,00
10.120.1029	Backhoe loader (100 HP) (maximum 2.5 m³)	400.000,00
10.120.1030	Loader (1½ yd³ or 5500 lbs load carrying capacity, equivalent to approximately 80 HP, wheel)	232.000,00
10.120.1031	Loader (wheel) (100 HP) (maximum 2 m³)	323.000,00
10.120.1032	Loader (traxcavator) (1½ yd³ approximately 56 HP) (Crawler)	477.000,00
10.120.1033	Concrete mixer (approximately 250 L including engine)	15.400,00
10.120.1034	Concrete mixer (approximately 500 L including engine)	15.400,00
10.120.1035	Concrete mixer (approximately 1000 L including engine)	44.900,00
10.120.1036	Concrete mixer (approximately 1000 L including engine, semi-automatic)	46.000,00
10.120.1037	Mosaic floor grinding machine (Gasoline-powered)	6.170,00
10.120.1038	Road line remover machine (7.5 HP power, bicycle type)	63.400,00
10.120.1039	Sandblasting machine complete with all accessories	11.200,00
10.120.1040	Concrete vibrator (4 HP)	11.200,00

Item No	Description	Market Price (TRY)
10.120.1041	Vibrator completely operating with a compressor	35.000,00
10.120.1042	Rock crusher (120 to 150 m ³ /h – 215 HP)	1.094.000,00
10.120.1043	Sieving machine (Approximately 70 HP, 3 or 4 stages, 100 m³/h capacity, vibrated, drawn type)	88.500,00
10.120.1044	Sieving machine, 70 HP, 100 m³/h	88.500,00
10.120.1045	Lift, approximately 15 HP, 10 to 18 m length and 60 cm belt width	18.900,00
10.120.1046	Lift, approximately 25 HP, 18 to 24 m length and 60 cm belt width	42.000,00
	Approximately 50 MSS (total pumping head as meter) vertical-shaft deep well pumps with a dish, column group, threaded head and diesel engine	•
10.120.1047	Ø: 0 to 10 L/sec (including 10)	15.850,00
10.120.1048	Ø: 10 to 20 L/sec (including 20)	21.000,00
10.120.1049	Ø: 20 to 40 L/sec (including 40)	26.000,00
10.120.1050	Ø: 40 to 80 L/sec (including 80)	48.000,00
	Note: The price shall be raised by 20% for each extra 10 m of MSS.	
10.120.1051	Water pump (5 PS power, approximately 50 mm in diameter)	1.950,00
10.120.1052	Water pump (10 HP)	3.000,00
10.120.1053	Water pump (15 PS power, approximately 100 mm in diameter)	4.600,00
10.120.1054	Water pump (20 PS power, approximately 125 mm in diameter)	7.800,00
10.120.1055	Water pump (30 PS power, approximately 135 mm in diameter)	15.700,00
10.120.1056	Water pump (45 PS power, approximately 150 mm in diameter)	22.000,00
10.120.1057	Water pump (60 PS power, approximately 200 mm in diameter)	26.000,00
10.120.1058	Mobile Concrete Pump (420 HP)	2.170.000,00
10.120.1059	Water Truck (with 5-ton water tank)	49.000,00
10.120.1060	Water Truck (Pick-up)	28.800,00
10.120.1061	Dump Truck (120 HP power, 7-ton capacity)	106.750,00
10.120.1062	Plunger water pumps with engine	10.500,00
10.120.1063	Every type (vibratory rammer) of plate compactor (Approx. 400 kg static weight, 9 HP)	9.500,00
10.120.1064	Vibratory roller (Vibratory roller with 4 to 5-ton (inclusive) static weight and 8 to 9-ton dynamic power + crawler tractor with approximately 35 to 58 HP)	179.000,00
10.120.1065	Vibratory roller (Roller with 4 to 5-ton (inclusive) static weight and 8 to 9-ton dynamic power + crawler tractor with approximately 41 to 56 HP)	203.000,00
10.120.1066	Vibratory roller (Roller with 5 to 6-ton (inclusive) static weight and 10 to 12-ton dynamic power + crawler tractor with approximately 45 to 61 HP)	217.000,00
10.120.1067	Vibratory roller (Roller with 6 to 7-ton (including 7 tons) static weight and 12 to 14-ton dynamic power + crawler tractor with approximately 50 to 60 HP)	336.000,00
10.120.1068	Vibratory roller (Roller with 7 to 9-ton (including 9 tons) static weight and 14 to 18-ton dynamic power + crawler tractor with approximately 56 to 76 HP)	366.000,00
10.120.1069	Vibratory roller (Roller with 9 to 11-ton (including 11 tons) static weight and 18 to 22-ton dynamic power + crawler tractor with approximately 66 to 86 HP)	477.000,00
10.120.1070	Vibratory roller (Roller with 11 to 13-ton (including 13 tons) static weight and 22 to 26-ton dynamic power + crawler tractor with approximately 76 to 96 HP)	505.000,00
10.120.1071	Vibratory roller (Roller with 13 to 15-ton (including 15 tons) static weight and 26 to 30-ton dynamic power + crawler tractor with approximately 90 to 110 HP)	545.000,00
10.120.1072	Complete pad foot roller (Total weight of 40-HP crawler tractor and drums shall be 4000 kg with 2-drum pad foot where each drum is min. 1.20-m long)	140.000,00
10.120.1073	Steel-drum roller (8 to 10 tons (including 10 tons), 2 or 3 wheels) (40 HP)	142.000,00
10.120.1074	Steel-drum roller (10 to 14 tons (including 14 tons), 2 or 3 wheels) (60 HP)	175.000,00

Item No	Description	Market Price (TRY)
10.120.1075	Wheel roller (7 to 8 tons (inclusive) with tractor) (40 HP)	143.000,00
10.120.1076	Pull-behind wheel roller (8 to 10 tons (inclusive), without tractor)	59.000,00
10.120.1077	Wheel roller (self-moving) (60-80 HP, 21 tons of static weight)	187.000,00
10.120.1078	Wheel roller (self-moving) (80-100 HP, 35 tons of static weight)	260.000,00
10.120.1079	Wheel tractor (Approximately 45 HP, with plow and discs)	31.600,00
10.120.1080	Wheel tractor (Approximately 80 to 100 HP power)	57.500,00
10.120.1081	Aggregate silo (4 cells, 100 tons/h work rate)	35.000,00
10.120.1082	Aggregate silo (4 cells, 50 tons/h work rate)	22.500,00
10.120.1083	Cement silo (with approximately 80 to 100 m³ air system)	28.750,00
10.120.1084	Small sieving plant (Capacity 40 tons/h) (30 HP)	147.000,00
10.120.1085	Mineral filler feeder (Diesel-powered)	16.800,00
10.120.1086	Large sieving plant (Capacity 100 tons/h)	322.700,00
10.120.1087	Trailer distributor (500 US gallons)	33.670,00
10.120.1088	Distributor (installed on a 1500-US gallon truck)	107.000,00
10.120.1089	Small asphalt drying machine (Plant with approximately 60-80 HP, 40 tons/h capacity)	151.000,00
10.120.1090	Large asphalt drying machine (Plant with approximately 100-120 HP, 100 tons/h capacity)	430.000,00
10.120.1091	Asphalt tank (with 40-ton heating system)	14.700,00
10.120.1092	40-m³ fixed water tank	10.100,00
10.120.1093	Sweeping machine (9-feet, non-motorized, pull-behind, rotating drum)	10.100,00
10.120.1094	Vacuum sweeping machine (Approximately 130 HP + 81 HP)	407.000,00
10.120.1095	Thermoplastic road line marking machine and heater (Approximately 151 HP)	716.000,00
10.120.1096	Cold road line marking machine (Approximately 168 HP)	575.000,00
10.120.1097	Thermoplastic paint preheater (175 HP, truck-mounted, and equipped with a heating and stirring systems)	533.000,00
10.120.1098	Stone chip spreader (12-feet, non-motorized, pull-behind, equipped with a spreader roller)	11.900,00
10.120.1099	Road mixer (Approximately 100 HP power and 50 m³/h capacity)	157.000,00
10.120.1100	Pulvimixer (Approximately 50 HP power and 25 m³/h capacity, pull-behind)	33.500,00
10.120.1101	Pull-behind mixer (Approximately 22 HP. Capacity 5 tons/h.)	33.500,00
10.120.1102	Hot type small mixer (Approximately 60 to 80 HP. Capacity 40 tons/h.)	103.000,00
10.120.1103	Heating and stirring machine for preparing mastic asphalt (1 ton/hour capacity)	43.000,00
10.120.1104	Concrete/Asphalt curbing machine (10-15 HP power)	70.100,00
10.120.1105	Concrete/Asphalt curbing machine (20-30 HP)	211.000,00
10.120.1106	Large hot mixer (Approximately 100 tons/h capacity)	378.000,00
10.120.1107	Stabilization mixer (100 to 200-ton/h capacity, 80 to 120-HP power)	110.500,00
10.120.1108	Equipped with a mixer machine (15 HP) (For circulation sludge)	3.200,00

Item No	Description	Market Price (TRY)
10.120.1109	Equipped with a mixer machine (75 HP) (For circulation sludge)	6.300,00
10.120.1110	Small finisher (Approximately 30 to 50 HP. Capacity 100 tons/h.) (Asphalt)	130.000,00
10.120.1111	Large finisher (Approximately 80 to 100 HP. Capacity 200 tons/h.) (Asphalt)	273.000,00
10.120.1112	Asphalt finisher with electronic sensors (Approximately 60 to 100 HP. Capacity 300 ton/h, 5 to 10-m³ reservoir)	395.000,00
10.120.1113	Concrete finisher with approximately 70 HP and 50 m³/h capacity	785.000,00
10.120.1114	Channel Concrete Pavement Machine with Slip Form (50 m³/h capacity - 130 HP power)	2.379.000,00
10.120.1115	Aggregate spreading machine (Approximately 23 HP power and 25 m³/h capacity)	34.000,00
10.120.1116	Mechanical aggregate spreader (Bulldozer-drawn, with 3 to 4-meter spreading width)	12.600,00
10.120.1117	Vapor generator (Approximately 30-HP power, and with hoses that can heat 3 x 40-ton tanks in parallel)	51.500,00
10.120.1118	Asphalt pump (Approximately 25 HP, Capacity 50 ton/h, with 2 to 3-inch (including 3) hoses)	10.900,00
10.120.1119	Asphalt pump (Approximately 50 HP, Capacity 100 ton/h, with 2 to 6-inch including hoses)	14.000,00
10.120.1120	Pull-behind spreader box (0.50 m² windrow section, drawn type)	4.200,00
10.120.1121	Aggregate washing plant (Approximately 30 HP, 25 m³/h capacity)	33.500,00
10.120.1122	Bored pile rig (200 HP)	1.400.000,00
10.120.1123	Bored pile rig (300 HP)	4.349.000,00
10.120.1124	Bored pile rig (440 HP)	5.330.000,00
10.120.1125	Scraper: Equipped with a 70-HP engine, for plants with approximately 8 yd³ scraper wagons.	575.000,00
10.120.1126	Automatic concrete plant with 1000-liter capacity and 50 m³/h work rate (including radial scraper, star batcher, aggregate scale, forced concrete mixer hoading bucket, forced concrete mixer home capacity control capacity and some platform, control capacity control panel, carrier structure, cement silo, cement conveyor)	323.000,00
10.120.1127	Prefabricated concrete paving block plant, overhead filling silo with 75 m ² /h capacity, vibrating plate, 62 kW total engine power, molding, etc.	1.852.000,00
10.120.1128	Asphalt scraper machine (with 400 HP power, max. 2.05 m milling width, 0.15 m milling depth, and conveyor)	2.550.000,00
10.120.1129	Concrete pipe moving machine (at factory)	162.000,00
10.120.1130	Concrete pipe production machine	456.000,00
	Rotary type water drilling machines (with equipment)	•
10.120.1131	100 to 200 m drilling capacity	379.000,00
10.120.1132	400 to 500 m drilling capacity	912.000,00
10.120.1133	750 m drilling capacity	982.000,00
	Rotary type foundation drilling machines (with equipment)	!
10.120.1134	40 to 100 m drilling capacity	126.000,00
10.120.1135	200 to 250 m drilling capacity	175.000,00
10.120.1136	300 to 350 m drilling capacity	217.000,00
10.120.1137	500 m drilling capacity	245.000,00
10.120.1138	700 m drilling capacity	276.000,00
10.120.1139	960 m drilling capacity	339.000,00
10.120.1140	BPE 80 m and similar concrete pump with rotor system	772.000,00
10.120.1141	Drilling machine with hammering capability (100 to 150 m drilling capacity with the equipment) any diameter	231.000,00
10.120.1142	25 to 30 HP complete welding machine	23.500,00

10.120.1144 10.120.1145 10.120.1146 10.120.1147 10.120.1148 10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	Power generator (min. 5 kW) Drilling machine with hammering capability (Non-motorized, 125-ton, water line: 1.85 m) Drilling machine with hammering capability (Non-motorized, 400-ton, water line: 2.5 m) Dredging rock barge for stone with hinged lid (Non-motorized, 300-ton, water line: 2.2 m) Chocked sand bollard (Non-motorized, 300 m³, water line: 2 m) Dredging sand barge with opening in the middle (Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	4.770,00 178.000,00 400.000,00 400.000,00 400.000,00 1.543.000,00 722.000,00
10.120.1145 10.120.1146 10.120.1147 10.120.1148 10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(Non-motorized, 125-ton, water line: 1.85 m) Drilling machine with hammering capability (Non-motorized, 400-ton, water line: 2.5 m) Dredging rock barge for stone with hinged lid (Non-motorized, 300-ton, water line: 2.2 m) Chocked sand bollard (Non-motorized, 300 m³, water line: 2 m) Dredging sand barge with opening in the middle (Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	400.000,00 400.000,00 400.000,00 1.543.000,00
10.120.1146 10.120.1147 10.120.1148 10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(Non-motorized, 400-ton, water line: 2.5 m) Dredging rock barge for stone with hinged lid (Non-motorized, 300-ton, water line: 2.2 m) Chocked sand bollard (Non-motorized, 300 m³, water line: 2 m) Dredging sand barge with opening in the middle (Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	400.000,00 400.000,00 1.543.000,00
10.120.1147 10.120.1148 10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(Non-motorized, 300-ton, water line: 2.2 m) Chocked sand bollard (Non-motorized, 300 m³, water line: 2 m) Dredging sand barge with opening in the middle (Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	400.000,00
10.120.1148 10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(Non-motorized, 300 m³, water line: 2 m) Dredging sand barge with opening in the middle (Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	1.543.000,00
10.120.1149 10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(Approximately 2 x 255 HP, motorized, 500-m³, water line: 3.40 M) Non-motorized lighter (180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	·
10.120.1150 10.120.1151 10.120.1152 10.120.1153 10.120.1154	(180-ton, hoisting capacity: 5 tons, water line: 1 M) Diesel engine trailer	722,000 00
10.120.1151 10.120.1152 10.120.1153 10.120.1154		, 22.000,00
10.120.1152 10.120.1153 10.120.1154	(Approximately 116 HP, water line: 0.85 M)	301.000,00
10.120.1153	Diesel engine trailer (Approximately 240 HP, water line: 1.75 M)	680.000,00
10.120.1154	Diesel engine trailer (Approximately 310 HP, water line: 2 M)	716.000,00
10.120.1154	Diesel engine trailer (Approximately 525 HP, water line: 1.8 M)	1.750.000,00
10 120 1155	Diesel engine trailer (Approximately 2 x 300 HP, water line: 2.60 M)	1.900.000,00
	Coal-powered floating crane (Derrick) (60-ton, 1080 tons x M, max. 24 m guide rope, hoisting height: min. 16, max. 29 m)	1.750.000,00
	Manual lawnmower	334,00
10.120.1157	Motorized lawnmower	2.280,00
10.120.1158	Walking tractor for garden (11 HP power)	11.000,00
10.120.1159	Garden tractor (35 HP power)	22.100,00
10.120.1160	10-L lever-operated knapsack sprayer	230,00
10.120.1161	10-L motorized knapsack sprayer	1.300,00
10.120.1162	100-L, hand-drawn, motorized sprayer	3.360,00
10.120.1163	250-L, vehicle-drawn, motorized sprayer	5.600,00
10.120.1164	560-L, vehicle-drawn, motorized sprayer	9.500,00
10.120.1165	1200-L, motorized mobile sprayer	31.000,00
	2200-L, vehicle-carried, hydraulic Motorized pulverizer	23.900,00
	Note: Market prices of the Sprayers with other capacities in the items 10.120.1160 - 1161 - 1162 - 1163 - 1164 - 1165 - 1166 shall be interpolated.	
10.120.1167	Pressuremeter	71.400,00
	Pressuremeter probe (support)	3.850,00
10.120.1169	Pressuremeter probe rubber	420,00
	Special hose for pressuremeter	3.850,00
	Slotted tube for pressuremeter (Slotted driving pipe)	2.600,00
10.120.1172	Geophysical resistivity instrument	83.000,00
	Geophysical logging instrument	198.000,00
	Geophysical Seismic Reaction Instrument	239.000,00
	Crane (Truck-mounted)	80.700,00
	Gantry Crane (60 tons)	240.000,00
	• • •	
10.120.1178	Diesel-electric cutting-suction dredge vessel (Approximately 400 m³/h capacity, max. 16 m dredging depth, able to pump dredged materials to 800 m away or 6 m high)	13.670.000,00

Item No	Description	Market Price (TRY)
10.120.1179	Grab bucket amphibious excavator (Approximately 180 HP, 3 yd³, able to move 4.5 tons 18 meters, max. lifting capacity as a crane: 15 tons)	1.300.000,00
10.120.1180	Amphibious excavator with reverse bucket (Backhoe) (About 225 HP, 3 m³ bucket capacity, max. extension range: 9 m, max. excavating depth: 8.5 m)	2.630.000,00
10.120.1181	Pontoon (100-ton crane barge) (For ongoing works)	132.000,00
10.120.1182	Diver boat (Including a compressor, diver suit, hoses and accessories)	96.000,00
10.120.1183	Car trailer (Approximately 300 HP)	346.000,00
10.120.1184	Flume factory (2 m³/h capacity of prefabricated concrete)	2.800.000,00
10.120.1185	Ø150 - Ø800 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	3.410.000,00
10.120.1186	Ø900 - Ø1200 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	5.160.000,00
10.120.1187	Ø1400 - Ø1600 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	7.855.000,00
10.120.1188	Ø1800 - Ø2000 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	11.220.000,00
10.120.1189	Ø2200 - Ø2600 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	12.620.000,00
10.120.1190	Ø2800 - Ø3000 mm steam-cured concrete and reinforced concrete pipe manufacturing plant (including all equipment)	15.430.000,00
10.120.1191	Prefabricated inspection chamber manufacturing plant (including all equipment)	111.000,00
10.120.1192	Aluminum joinery workshop	407.000,00
10.120.1193	Plastic joinery workshop	379.000,00
10.120.1194	Iron joinery workshop	575.000,00
10.120.1195	Tunnel formwork workshop	575.000,00
10.120.1196	Woodwork shop	660.000,00
10.120.1197	Workshop for scaffolds made of prefabricated components (steel and aluminum)	405.000,00
10.120.1198	Mass Concrete Cooler/Heater (Complete System including a Compressor, Pump, Pipes and Valves) (12 Delivery and 12 Return Lines, Able to Generate Water at Desired Flow Rate and Temperature, and Generate Reports), 130 kW power	525.000,00
10.120.1199	Mass Concrete Cooler/Heater (Complete System including a Compressor, Pump, Pipes and Valves) (12 Delivery and 12 Return Lines, Able to Generate Water at Desired Flow Rate and Temperature, and Generate Reports), 200 kW power	700.000,00
10.120.1200	Coal-powered dredging vessel with bucket (500-L bucket volume, approximately 350 m³/h dredging capacity, able to dredge at 7 to 20-meter depth)	14.000.000,00
10.120.1201	Fuel-oil-powered sand dredger vessel (Approximately 600 m³/h capacity, max. 15 m suction depth, able to absorb sand with 1.5 to 4 mm grain diameter, storage volume: 600 m³)	8.700.000,00
10.120.1202	6-meter-long, pressure-resistant hose, 4 inches in diameter (Used for cement stabilization and similar other works as well as pumping cement to the silo.)	235,00
10.120.1203	Joint Cutting Machine (Maximum cutting depth 160 mm - 12 HP) (Complete including knife, water tank, etc.)	16.280,00
10.120.1204	Helicopter trowel (9 HP) (Complete with a tray, 4 blades, etc.)	8.800,00
10.120.1205	Seamless Groove Machine, 1.5 HP, 1400 rpm, 220 V (12 m/min production speed)	28.800,00
10.120.1206	Welding machine (Approximately 300 amps)	5.150,00
10.120.1207	Spreader (400 m³/day) (for airport construction)	407.500,00
10.120.1208	Diesel-electric bucket dredger (500-L bucket volume, approximately 300 m³/h dredging capacity, able to dredge at 7 to 20-meter depth)	14.000.000,00
10.120.1209	Diesel-electric bucket dredger (250-L bucket volume, approximately 150 m³/h dredging capacity, able to dredge at 6.5 to 16-meter depth)	8.698.000,00

Item No	Description	Market Price (TRY)
10.120.1210	Diesel-electric bucket dredger (750-L bucket volume, approximately 500 m³/h dredging capacity, able to dredge at 10 to 22-meter depth)	17.500.000,00
	Floor Stabilization System Machines	ļ
	Deep Mixing Method Machines	-
10.120.1211	Complete system including an Excavator (280 HP) + a Single-tank, Mobile Lime Silo (130 HP) + a Mixing Tip + a Compressor (60 HP)	6.874.000,00
10.120.1212	Complete system including an Excavator (280 HP) + a Double-tank, Mobile Lime Silo (130 HP) + a Mixing Tip + a Compressor (60 HP)	7.997.000,00
	Surface Stabilization Method Machines	
10.120.1213	Mixer Crusher (600 HP)	5.892.000,00
10.120.1214	Lime Spreader (250 HP)	1.964.000,00
10.120.1215	Turning lathe (7.5 kW)	51.500,00
10.120.1216	Premixed plaster machine (7.5 kW)	148.000,00
10.120.1217	Truck mixer (with a 120-HP truck and a cement mixer with 4-m³ useful volume and 56-HP drive motor mounted on the truck)	477.000,00
10.120.1218	Drawn-type Concrete Pump (with a 75 HP power, 50 m³/h capacity and concrete delivery pipes)	392.000,00
10.120.1219	Crane (130-hp, rubber-tire hydraulic crane with 8 to 25-meter boom length and 25-ton average hoist capacity) Rubber-tire hydraulic crane with boom length and 25-ton average hoist capacity)	1.680.000,00
10.120.1220	Crane (240-hp, rubber-tire mobile crane with 11 to 33.5-meter boom length and 55 to 60-ton average hoist capacity) (240-HP, rubber-tire mobile crane with 11 to 33.5-meter boom length and 55 to 60-ton average hoist capacity)	2.100.000,00
10.120.1221	Mobile crane (60 tons - 240 HP)	2.100.000,00
10.120.1222	Crane (270-HP, rubber-tire mobile crane with 16 to 36-meter boom length and 30-ton average hoist capacity)	1.890.000,00
10.120.1223	Crane (476-HP, rubber-tire mobile crane with 42 to 55-meter boom length and 80-ton average hoist capacity)	3.227.000,00
10.120.1224	Tower crane (height: 65 m, boom length: 65 m, max. capacity: 10 tons, traveling on rail) (TS ISO 4306-3)	2.380.000,00
10.120.1225	Blender	2.870,00
10.120.1226	Mobile air compressor (12 bars, 760 cfm)	688.000,00
10.120.1227	Crawler drilling rig (160 HP)	1.769.000,00
10.120.1228	Drilling rig with jet grouting equipment	4.068.000,00
10.120.1229	Pipe installing by microtunneling machine (160 kw boring power, 160 tons, 218 HP, Ø400mm to Ø1000mm)	4.758.000,00
10.120.1230	Pipe installing by microtunneling machine (250 to 1200-ton driving power, 340-HP, Ø1000 mm to Ø2600 mm)	20.370.000,00
	Shotcrete machine	
10.120.1231	Theoretical dry mix spraying capacity: max. 10 m³/h	91.190,00
10.120.1232	Wet mix spraying capacity: max. 30 m³/h	840.000,00
10.120.1233	Theoretical wet and dry mix spraying capacity: max. 20 m³/h	1.066.000,00
10.120.1234	Axial Fan (3 x 75 kW frequency converter fan + 1000-m fan tube)	533.000,00
	Tunnel Boring Machine (TBM)	
10.120.1235	TBM with max. 50 m² tunnel section, 2 x 75 kW electric motor power and electric hydraulic controller with two levers	2.592.000,00
10.120.1236	TBM with tunnel section above 50 m², 2 x 75 kW or up to 3 x 75 kW electric motor power and electric hydraulic controller with three levers	4.420.000,00
10.120.1237	Iron cutting and bending machine (including all accessories)	21.000,00
10.120.1238	Forklift (4 tons, 40 HP)	105.000,00
10.120.1239	Mobile crane (9 tons, 80 HP)	380.000,00
10.120.1240	Two-component insulation material dosage mixing machine (Complete system including spray guns, Hoses, Transfer Pumps, Electrical Panels, Compressors, Dryers, Any type of nozzle, etc.)	365.000,00

Item No	Description	Market Price (TRY)
	DRILLS AND BITS	
10.120.1241	Vidya drill bit (Hard mineral)	18,00
10.120.1242	Vidya kron drill bit	260,00
10.120.1243	Diamond drill bits (Carat percentage: 23)	700,00
10.120.1244	Drill (4 1/2 inches for drilling)	2.100,00
10.120.1245	Drill (9 7/8 inches for drilling)	8.400,00
10.120.1246	Drill (12 1/4 inches)	11.200,00
10.120.1247	Drill (15 inches)	13.600,00
10.120.1248	Drill (17 1/2 inches)	17.550,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	PRINCIPAL CONSTRUCTION MATERIALS			
	AGGREGATES (TS 706 EN 12620+A1) (Loading, unloading and laying of sand, gravel and crushed stone are not included)			
10.130.1001	Gravel (coarse aggregate that does not need to be screened)	m³	Warehouse	13,00
10.130.1002	Gravel (extracted from screened all-in aggregate materials, and washed)	m³	Warehouse	29,00
10.130.1003	Gravel (extracted from screened from all-in aggregate materials, washed, and prepared by mixing minimum two of its classes)	m³	Warehouse	32,50
10.130.1004	Sand (fine-grained aggregate that does not need to be screened)	m³	Warehouse	13,00
10.130.1005	Sand (extracted from screened all-in aggregate materials, and washed)	m³	Warehouse	29,00
10.130.1006	Sand (extracted from screened from all-in aggregate materials, washed, and prepared by mixing minimum two of its classes)	m³	Warehouse	32,50
10.130.1007	Fine sand for plaster or grout (screened and washed)	m³	Warehouse	37,50
10.130.1008	Crushed stone up to 32 mm	m³	Warehouse	47,50
10.130.1009	Crushed stone up to 63 mm (prepared by mixing minimum two classes)	m³	Warehouse	43,00
	Coarse aggregate	•		•
10.130.1021	Gravel (coarse aggregate that does not need to be screened) (Machine-supplied) (08.008) (price charged for 57% of the diesel fuel)	m³	Quarry	11,03
10.130.1022	Gravel (extracted from screened all-in aggregate materials, and washed) (Machine-supplied) (08.009/1) (price charged for 57% of the diesel fuel)	m³	Quarry	27,20
10.130.1023	Gravel (extracted from screened from all-in aggregate materials, washed, and prepared by mixing minimum two of its classes) (Machine-supplied) (08.009/2) (price charged for 57% of the diesel fuel)	m³	Quarry	30,50
	Fine aggregate		•	•
10.130.1024	Sand (fine-grained aggregate that does not need to be screened) (Machine-supplied) (08.008) (price charged for 57% of the diesel fuel)	m³	Quarry	11,03
10.130.1025	Sand (extracted from screened all-in aggregate materials, and washed) (Machine-supplied) (08.009/1) (price charged for 57% of the diesel fuel)	m³	Quarry	27,20
10.130.1026	Sand (extracted from screened from all-in aggregate materials, washed, and prepared by mixing minimum two of its classes) (Machine-supplied) (08.009/2) (price charged for 57% of the diesel fuel)	m³	Quarry	30,50
10.130.1027	Fine sand for plaster or grout (screened and washed) (Machine-supplied) (08.009/3) (price charged for 57% of the diesel fuel)	m³	Quarry	35,40
	Crushed stone			
10.130.1028	Crushed stone up to 63 mm (prepared by mixing minimum two classes) 08.022(Y)	m³	Quarry	40,82
10.130.1029	Crushed stone up to 32 mm 08.023(Y)	m³	Quarry	45,36
	Artificial Concrete Aggregates (TS 706 EN 12620+A1)			
10.130.1041	Iron cinder fine aggregate	m³	Warehouse	13,50
10.130.1042	Iron cinder coarse aggregate	m³	Warehouse	10,70
10.130.1043	Iron cinder mixed aggregate	m³	Warehouse	12,10
	Artificial Aggregate for Materials with Hydraulic Binder or without Binder Used for Road Building (TS EN 13242 + A1)			
10.130.1044	Iron cinder mixed aggregate	m³	Warehouse	16,15
	Silica Sand and Gravel	<u> </u>		1
10.130.1049	Silica (quartz) sand and gravel (TS EN 12904)	Kg	On the job	0,40
	CEMENTS			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.1201	Portland cement (Bagged) (TS EN 197-1 CEM I 42.5 N)	Tons	Factory	270,00
10.130.1202	Portland cement (Bulk) (TS EN 197-1 CEM I 42.5 N)	Tons	Factory	263,00
10.130.1203	Portland cement (Bagged) (TS EN 197-1 CEM I 42.5 R)	Tons	Factory	270,00
10.130.1204	Portland cement (Bulk) (TS EN 197-1 CEM I 42.5 R)	Tons	Factory	263,00
10.130.1205	Portland Slag Cement (Bagged) (TS EN 197-1 CEM II/A-S 42.5 R)	Tons	Factory	260,00
10.130.1206	Portland Slag Cement (Bulk) (TS EN 197-1 CEM II/A-S 42.5 R)	Tons	Factory	253,00
10.130.1207	Portland Pozzolanic Cement (Bagged) (TS EN 197-1 CEM II/A-P 42.5 R)	Tons	Factory	263,00
10.130.1208	Portland Pozzolanic Cement (Bulk)	Tons	Factory	256,00
10.130.1209	(TS EN 197-1 CEM II/A-P 42.5 R) Portland Calcareous Cement (Bagged) (TS EN 197-1 CEM II/A-L 42.5 R)	Tons	Factory	240,00
10.130.1210	Portland Calcareous Cement (Bulk)	Tons	Factory	234,00
10.130.1211	(TS EN 197-1 CEM II/A-L 42.5 R) Portland Calcareous Cement (Bagged) (TS EN 197-1 CEM II/A-LL 42.5R)	Tons	Factory	265,00
10.130.1212	Portland Calcareous Cement (Bulk)	Tons	Factory	259,00
10.130.1213	(TS EN 197-1 CEM II/A-LL 42.5R) Portland Calcareous Cement (Bagged)	Tons	Factory	227,00
10.130.1214	TS EN 197-1 CEM II/B-LL 32.5 N Portland Calcareous Cement (Bulk) TG EN 107-1 CEM H/D LL 32.5 N	Tons	Factory	220,00
10.130.1215	TS EN 197-1 CEM II/B-LL 32.5 N Portland Calcareous Cement (Bagged) (TS EN 197-1 CEM II/D LL 22.5 P)	Tons	Factory	248,00
10.130.1216	(TS EN 197-1 CEM II/B-LL 32.5 R) Portland Calcareous Cement (Bulk) (TS EN 197-1 CEM II/B-LL 32.5 R)	Tons	Factory	242,00
10.130.1217	(TS EN 197-1 CEM II/B-LL 32.5 R) Portland Composite Cement (Bagged) (TS EN 197-1 CEM II/B-LL 32.5 R)	Tons	Factory	256,00
10.130.1218	(TS EN 197-1 CEM II/A-M 42.5 N) Portland Composite Cement (Bulk)	Tons	Factory	251,00
10.130.1219	(TS EN 197-1 CEM II/A-M 42.5 N) Portland Composite Cement (Bagged) (TS EN 197-1 CEM 4/A-M 42.5 N)	Tons	Factory	262,00
10.130.1220	(TS EN 197-1 CEM II/A-M 42.5 R) Portland Composite Cement (Bulk)	Tons	Factory	255,00
10.130.1221	(TS EN 197-1 CEM II/A-M 42.5 R) Portland Composite Cement (Bagged)	Tons	Factory	248,00
10.130.1222	(TS EN 197-1 CEM II/B-M 32.5 N) Portland Composite Cement (Bulk)	Tons	Factory	242,00
10.130.1223	(TS EN 197-1 CEM II/B-M 32.5 N) Portland Composite Cement (Bagged)	Tons	Factory	240,00
10.130.1224	(TS EN 197-1 CEM II/B-M 32.5 R) Portland Composite Cement (Bulk)	Tons	Factory	234,00
10.130.1225	(TS EN 197-1 CEM II/B-M 32.5 R) Portland Composite Cement (Bagged)	Tons	Factory	257,00
10.130.1226	(TS EN 197-1 CEM II/B-M 42.5 R) Portland Composite Cement (Bulk)	Tons	Factory	250,00
10.130.1227	(TS EN 197-1 CEM II/B-M 42.5 R) Portland Slag Cement (Bagged)	Tons	Factory	253,00
10.130.1228	(TS EN 197-1 CEM III/A 32.5 N) Portland Slag Cement (Bulk)	Tons	Factory	246,00
10.130.1229	(TS EN 197-1 CEM III/A 32.5 N) Pozzolanic Cement (Bagged)	Tons	Factory	241,00
10.130.1230	(TS EN 197-1 CEM IV/B 32.5 R) Pozzolanic Cement (Bulk)	Tons	Factory	234,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.1231	Pozzolanic Cement (Bagged) (TS EN 197-1 CEM IV/B 32.5 N)	Tons	Factory	241,00
10.130.1232	Pozzolanic Cement (Bulk) (TS EN 197-1 CEM IV/B 32.5 N)	Tons	Factory	234,00
10.130.1233	White Portland Cement (Bagged) (TS EN 197-1 CEM-I 52.5 R)	Tons	Factory	483,00
10.130.1234	White Portland Cement (Bulk) (TS EN 197-1 CEM-I 52.5 R)	Tons	Factory	476,00
10.130.1235	White Portland Calcareous Cement (Bagged) (TS EN 197-1 CEM II /B-LL 42.5 R)	Tons	Factory	476,00
10.130.1236	White Portland Calcareous Cement (Bulk) (TS EN 197-1 CEM II /B-LL 42.5 R)	Tons	Factory	469,00
10.130.1237	Sulfate-Resisting Pozzolanic Cement (Bagged) (TS EN 197-1 CEM IV/B 32.5 R-SR)	Tons	Factory	264,00
10.130.1238	Sulfate-Resisting Pozzolanic Cement (Bulk) (TS EN 197-1 CEM IV/B 32.5 R-SR)	Tons	Factory	257,00
10.130.1239	Sulfate-Resisting Portland Cement (Bagged) (TS EN 197-1 CEM I 42.5 R-SR)	Tons	Factory	293,00
10.130.1240	Sulfate-Resisting Portland Cement (Bulk) (TS EN 197-1 CEM I 42.5 R-SR)	Tons	Factory	286,00
10.130.1241	Sulfate-Resisting Portland Cement (Bagged) (TS EN 197-1 CEM I 42.5 R SR5)	Tons	Factory	293,00
10.130.1242	Sulfate-Resisting Portland Cement (Bulk) (TS EN 197-1 CEM I 42.5 R SR5)	Tons	Factory	286,00
10.130.1243	Boron active belite cement (KPÇ 42.5) (Bagged) (TS 13353)	Tons	Factory	315,00
10.130.1244	Boron active belite cement (KPÇ 42.5) (Bulk) (TS 13353)	Tons	Factory	308,00
	READY-MIX CONCRETE GROUTS (TS EN 206)	•	•	•
	REGULAR GRAY READY-MIX CONCRETE GROUTS			
10.130.1501	C 8/10 concrete grout	m³	On the job	173,00
10.130.1502	C 12/15 concrete grout	m³	On the job	186,00
10.130.1503	C 16/20 concrete grout	m³	On the job	193,00
10.130.1504	C 20/25 concrete grout	m³	On the job	198,00
10.130.1505	C 25/30 concrete grout	m³	On the job	205,00
10.130.1506	C 30/37 concrete grout	m³	On the job	213,00
10.130.1507	C 35/45 concrete grout	m³	On the job	228,00
10.130.1508	C 40/50 concrete grout	m³	On the job	241,00
10.130.1509	C 45/55 concrete grout	m³	On the job	246,00
10.130.1510	C 50/60 concrete grout	m³	On the job	253,00
	Note: The definition of regular gray ready-mix concrete grouts in this list covers regular gray ready-mix concrete grouts derived from any Portland and Pozzolanic Cement except Refractory Cement, White Cement, Sulphate-Resisting Cement, Boron Active Belite Cement. Excluding pump cost.			
	REGULAR WHITE READY-MIX CONCRETE GROUTS		i	1
10.130.1521	C 8/10 white concrete grout	m³	On the job	218,00
10.130.1522	C 12/15 white concrete grout	m³	On the job	224,00
10.130.1523	C 16/20 white concrete grout	m³	On the job	238,00
10.130.1524	C 20/25 white concrete grout	m³	On the job	251,00
10.130.1525	C 25/30 white concrete grout	m³	On the job	264,00
10.130.1526	C 30/37 white concrete grout	m³	On the job	283,00
10.130.1527	C 35/40 white concrete grout	m³	On the job	303,00
10.130.1528	C 40/50 white concrete grout	m³	On the job	330,00
10.130.1529	C 45/55 white concrete grout	m³	On the job	350,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.1530	C 50/60 white concrete grout	m³	On the job	370,00
	Note: Regular white concrete grouts in this list cover regular white concrete grouts derived from White Concrete with minimum 85% whiteness in terms of its Y value under the CIE system as per TS EN 197-1 and TS 21. Excluding pump cost.			
	GRAY, READY-MIX, LIGHT CONCRETE GROUTS			
10.130.1541	LC 8/9 light concrete grout	m³	On the job	194,00
10.130.1542	C 12/13 light concrete grout	m³	On the job	205,00
10.130.1543	C 16/18 light concrete grout	m³	On the job	216,00
10.130.1544	C 20/22 light concrete grout	m³	On the job	228,00
	Note: The definition of light, gray ready-mix concrete grouts in this list covers lightweight, gray, ready-mix concrete grouts derived from any Portland and Pozzolanic Cement except Refractory Cement, White Cement, Sulphate-Resisting Cement, Boron Active Belite Cement. Excluding pump cost. PERMEABLE GRAY CONCRETE GROUTS (Permeability Ratio: 15 to 35%)			
10 120 1561		3	On the left	200.00
10.130.1561	Permeable concrete grout Note: The definition of permeable, gray ready-mix concrete grouts in this list	m ³	On the job	200,00
	covers permeable, gray, ready-mix concrete grouts in this list covers permeable, gray, ready-mix concrete grouts derived from any Portland and Pozzolanic Cement except Refractory Cement, White Cement, Sulphate-Resisting Cement, Boron Active Belite Cement.			
	READY-MIX CONCRETE GROUT FOR ROLLER-COMPACTED CONCRETE ROADS			
10.130.1571	Concrete grout for roller-compacted concrete roads (for the desired pressure resistance above C30/37)	m³	On the job	235,00
	CONCRETE REINFORCING BARS (TS 708)			
10.130.1701	Concrete reinforcing bar, plain, Ø6 mm (S220) (İskenderun)	Kg	Factory	4,55
10.130.1702	Concrete reinforcing bar, plain, Ø8 - Ø10 - Ø12 mm (S220)	Kg	Factory	4,50
10.130.1703	Concrete reinforcing bar, plain, Ø14 to Ø50 mm (S220)	Kg	Factory	4,50
10.130.1704	Concrete steel bar, ribbed Ø8-12 mm (S420, B420B-C, B500B-C)	Kg	Factory	4,79
10.130.1705	Concrete steel bar, ribbed Ø14-32 mm (S420, B420B-C, B500B-C)	Kg	Factory	4,79
10.130.1706	Ø80-100 mm steel (DIN c 35)	Kg	On the job	9,80
10.130.1707	Flats (TS EN 10058)	Kg	Factory	5,30
10.130.1708	Hot-rolled profile irons (S235 JR) (I-U-T-Omega) (TS 910, TS 911 EN 10055, TS 912)	Kg	Factory	5,30
10.130.1709	Hot-rolled brackets (S235 JR) (TS EN 10056-1,2)	Kg	Factory	5,40
10.130.1710	Steel sheet pile profile	Tons	On the job	7.000,00
10.130.1711	Steel pig	Kg	Factory	3,70
	STEEL MESH		!	!
10.130.1751	Steel mesh (Ribbed) (TS 4559) (weight/m ² 3.01-10.00 kg)	Kg	Warehouse	5,15
10.130.1752	Steel mesh (Ribbed) (TS 4559) (weight/m² 1.50-3.00 kg)	Kg	Warehouse	5,25
10.130.1753	Steel mesh (Ribbed) (Flume mesh) (TS 4559)	Kg	Warehouse	5,30
10.130.1754	Factory-made B.A. beam iron (Thin-cell beam or a similar item)	Kg	Warehouse	5,50
	RIBBED CONCRETE REINFORCEMENT BARS MADE OF GLASS FIBER-REINFORCED POLYMER (TS 13816) (Cut and bent in any size as per the relevant project, and ready to be in its			
	designated location)		1	1
10.130.1771	Ø4 mm	Tons	On the job	19.000,00
10.130.1772	Ø6 mm	Tons	On the job	18.300,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.1773	Ø8 - 26 mm	Tons	On the job	17.300,00
	BRICKS	•	•	
	Horizontally perforated LD unit bricks (TS EN 771-1+A1) (length x width x height)			
10.130.2001	190 x 85 x 190-mm horizontally perforated brick	Qty	Factory	0,40
10.130.2002	190 x 135 x 190-mm horizontally perforated brick	Qty	Factory	0,50
10.130.2003	250 x 100 x 200-mm horizontally perforated brick	Qty	Factory	0,55
10.130.2004	200 x 100 x 200-mm horizontally perforated brick	Qty	Factory	0,45
10.130.2005	250 x 120 x 200-mm horizontally perforated brick	Qty	Factory	0,65
10.130.2006	250 x 120 x 250-mm horizontally perforated brick	Qty	Factory	0,85
10.130.2007	235 x 240 x 185-mm horizontally perforated brick	Qty	Factory	1,15
10.130.2008	290 x 240 x 185-mm horizontally perforated brick	Qty	Factory	1,40
10.130.2009	250 x 250 x 135-mm horizontally perforated brick	Qty	Factory	0,90
10.130.2010	250 x 250 x 200-mm horizontally perforated brick	Qty	Factory	1,40
10.130.2011	350 x 250 x 200-mm horizontally perforated brick	Qty	Factory	1,90
10.130.2012	235 x 135 x 240-mm horizontally perforated brick	Qty	Factory	0,85
10.130.2013	240 x 135 x 250-mm horizontally perforated brick	Qty	Factory	0,90
10.130.2014	240 x 190 x 250-mm horizontally perforated brick	Qty	Factory	1,25
10.130.2015	240 x 135 x 190-mm horizontally perforated brick	Qty	Factory	0,65
10.130.2016	235 x 240 x 190-mm horizontally perforated brick	Qty	Factory	1,15
10.130.2017	190 x 190 x 135-mm horizontally perforated, interlocking brick	Qty	Factory	0,50
10.130.2018	240 x 250 x 135-mm horizontally perforated, interlocking brick	Qty	Factory	0,90
10.130.2019	235 x 250 x 135-mm horizontally perforated brick	Qty	Factory	0,75
10.130.2020	235 x 250 x 185-mm horizontally perforated brick	Qty	Factory	0,95
	Vertically perforated LD unit bricks (TS EN 771-1+A1)		,	
	(Class W - Gross Dry Bulk Density 600 kg/m³) (length x width x height)			
10.130.2031	240 x 115 x 235 mm vertically perforated brick	Qty	Factory	1,15
10.130.2032	240 x 145 x 235 mm vertically perforated brick	Qty	Factory	1,40
10.130.2033	240 x 175 x 235 mm vertically perforated brick	Qty	Factory	1,70
10.130.2034	290 x 190 x 235 mm vertically perforated brick	Qty	Factory	2,25
10.130.2035	240 x 240 x 235 mm vertically perforated brick	Qty	Factory	2,35
10.130.2036	240 x 250 x 235 mm vertically perforated brick	Qty	Factory	2,45
10.130.2037	240 x 300 x 235 mm vertically perforated brick	Qty	Factory	2,95
10.130.2038	250 x 200 x 235 mm vertically perforated brick	Qty	Factory	1,70
	Vertically perforated LD unit bricks (TS EN 771-1+A1)	1 2		!
	(Class W - Gross Dry Bulk Density 650 kg/m³)			
10 120 2051	(length x width x height) 240 x 115 x 235 mm vertically perforated brick	06-	E4	1.00
10.130.2051		Qty	Factory	1,00
10.130.2052	240 x 145 x 235 mm vertically perforated brick	Qty	Factory	1,25
10.130.2053	240 x 175 x 235 mm vertically perforated brick	Qty	Factory	1,55
10.130.2054	290 x 190 x 235 mm vertically perforated brick	Qty	Factory	2,00
10.130.2055	240 x 240 x 235 mm vertically perforated brick	Qty	Factory	2,10
10.130.2056	240 x 250 x 235 mm vertically perforated brick	Qty	Factory	2,20
10.130.2057	240 x 300 x 235 mm vertically perforated brick	Qty	Factory	2,60
10.130.2058	250 x 200 x 235 mm vertically perforated brick	Qty	Factory	1,65
1	Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class W - Gross Dry Bulk Density 700 kg/m³) (length x width x height)			
10.130.2071	240 x 115 x 235 mm vertically perforated brick	Qty	Factory	1,00
	<u> </u>		· · ·	

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2072	240 x 145 x 235 mm vertically perforated brick	Qty	Factory	1,25
10.130.2073	240 x 175 x 235 mm vertically perforated brick	Qty	Factory	1,50
10.130.2074	290 x 190 x 235 mm vertically perforated brick	Qty	Factory	1,95
10.130.2075	240 x 240 x 235 mm vertically perforated brick	Qty	Factory	2,05
10.130.2076	240 x 250 x 235 mm vertically perforated brick	Qty	Factory	2,15
10.130.2077	240 x 300 x 235 mm vertically perforated brick	Qty	Factory	2,55
10.130.2078	250 x 200 x 235 mm vertically perforated brick	Qty	Factory	1,65
	Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class W - Gross Dry Bulk Density 750 kg/m³) (length x width x height)			
10.130.2091	240 x 115 x 235 mm vertically perforated brick	Qty	Factory	0,85
10.130.2092	240 x 145 x 235 mm vertically perforated brick	Qty	Factory	1,05
10.130.2093	240 x 175 x 235 mm vertically perforated brick	Qty	Factory	1,30
10.130.2094	290 x 190 x 235 mm vertically perforated brick	Qty	Factory	1,70
10.130.2095	240 x 240 x 235 mm vertically perforated brick	Qty	Factory	1,75
10.130.2096	240 x 250 x 235 mm vertically perforated brick	Qty	Factory	1,85
10.130.2097	240 x 300 x 235 mm vertically perforated brick	Qty	Factory	2,20
10.130.2098	250 x 200 x 235 mm vertically perforated brick	Qty	Factory	1,60
	Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class W - Gross Dry Bulk Density 800 kg/m³) (length x width x height)			
10.130.2111	240 x 115 x 235 mm vertically perforated brick	Qty	Factory	0,80
10.130.2112	240 x 145 x 235 mm vertically perforated brick	Qty	Factory	1,00
10.130.2113	240 x 175 x 235 mm vertically perforated brick	Qty	Factory	1,15
10.130.2114	290 x 190 x 235 mm vertically perforated brick	Qty	Factory	1,55
10.130.2115	240 x 240 x 235 mm vertically perforated brick	Qty	Factory	1,60
10.130.2116	240 x 250 x 235 mm vertically perforated brick	Qty	Factory	1,70
10.130.2117	240 x 300 x 235 mm vertically perforated brick	Qty	Factory	2,00
10.130.2118	250 x 200 x 235 mm vertically perforated brick	Qty	Factory	1,55
	Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class AB - Gross Dry Bulk Density 650 kg/m³) (length x width x height)			
10.130.2131	290 x 190 x 135 mm vertically perforated brick	Qty	Factory	1,00
10.130.2132	390 x 190 x 190 mm vertically perforated brick	Qty	Factory	1,80
10.130.2133	290 x 240 x 135 mm vertically perforated brick	Qty	Factory	1,20
10.130.2134	390 x 190 x 135 mm vertically perforated brick	Qty	Factory	1,30
10.130.2135	290 x 240 x 190 mm vertically perforated brick	Qty	Factory	1,70
10.130.2136	390 x 240 x 190 mm vertically perforated brick Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class AB - Gross Dry Bulk Density 700 kg/m³) (length x width x height)	Qty	Factory	2,30
10.130.2151	290 x 190 x 135 mm vertically perforated brick	Qty	Factory	0,90
10.130.2152	390 x 190 x 190 mm vertically perforated brick	Qty	Factory	1,65
10.130.2153	290 x 240 x 135 mm vertically perforated brick	Qty	Factory	1,15
10.130.2154	390 x 190 x 135 mm vertically perforated brick	Qty	Factory	1,20
10.130.2155	290 x 240 x 190 mm vertically perforated brick	Qty	Factory	1,55
10.130.2156	390 x 240 x 190 mm vertically perforated brick	Qty	Factory	2,15
10.130.2157	250 x 380 x 190 mm vertically perforated brick	Qty	Factory	2,15
	Vertically perforated LD unit bricks (TS EN 771-1+A1) (Class AB - Gross Dry Bulk Density 750 kg/m³) (length x width x height)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2171	290 x 190 x 135 mm vertically perforated brick	Qty	Factory	0,80
10.130.2172	390 x 190 x 190 mm vertically perforated brick	Qty	Factory	1,50
10.130.2173	290 x 240 x 135 mm vertically perforated brick	Qty	Factory	1,00
10.130.2174	390 x 190 x 135 mm vertically perforated brick	Qty	Factory	1,10
10.130.2175	290 x 240 x 190 mm vertically perforated brick	Qty	Factory	1,45
10.130.2176	390 x 240 x 190 mm vertically perforated brick	Qty	Factory	1,95
10.130.2177	250 x 380 x 190 mm vertically perforated brick	Qty	Factory	1,96
10.130.2178	290 x 190 x 185 mm vertically perforated brick	Qty	Factory	0,95
10.130.2179	240 x 190 x 235 mm vertically perforated brick	Qty	Factory	0,95
	Vertically perforated facing bricks (TS EN 771-1+A1) (HD unit) (length x width x height)	·		•
10.130.2191	190 x 90 x 50-mm vertically perforated facing bricks	Qty	Factory	0,90
10.130.2192	190 x 90 x 85-mm vertically perforated facing bricks	Qty	Factory	1,50
10.130.2193	215 x 102 x 65-mm vertically perforated facing bricks	Qty	Factory	1,80
	Vertically perforated bricks (TS EN 771-1+A1) (HD unit) (length x width x height)		•	•
10.130.2201	290 x 190 x 135 mm vertically perforated brick	Qty	Factory	1,25
	Clay brick (TS EN 771-1+A1) (length x width x height)	<u>'</u>	•	•
10.130.2211	190 x 90 x 50-mm solid clay brick	Qty	Factory	0,45
10.130.2212	190 x 90 x 50-mm perforated blend bricks	Qty	Factory	0,45
	Hollow tile flooring filler bricks (TS 1261) (height x length x width)		,	,
10.130.2221	200 x 200 x 400-mm flooring filler bricks	Qty	Factory	1,75
10.130.2222	225 x 200 x 400-mm hollow flooring filler bricks	Qty	Factory	1,95
10.130.2223	250 x 200 x 400-mm hollow flooring filler bricks	Qty	Factory	2,15
10.130.2224	275 x 200 x 400-mm hollow flooring filler bricks	Qty	Factory	2,40
10.130.2225	300 x 200 x 400-mm flooring filler bricks	Qty	Factory	2,60
10.130.2226	325 x 200 x 400-mm hollow flooring filler bricks	Qty	Factory	2,80
10.130.2227	350 x 200 x 400-mm flooring filler bricks	Qty	Factory	3,00
	Hollow tile flooring beam bricks (height x length x width)			
10.130.2241	120 x 200 x 530-mm flooring beam filler bricks	Qty	Factory	1,10
10.130.2242	160 x 200 x 530-mm hollow flooring beam bricks	Qty	Factory	1,45
10.130.2243	200 x 200 x 530-mm hollow flooring beam bricks	Qty	Factory	1,85
10.130.2244	250 x 200 x 530-mm hollow flooring beam bricks	Qty	Factory	2,30
10.130.2245	300 x 200 x 530-mm hollow flooring beam bricks	Qty	Factory	2,75
10.130.2246	120 x 200 x 330-mm hollow flooring beam bricks	Qty	Factory	0,70
10.130.2247	160 x 200 x 330-mm hollow flooring beam bricks	Qty	Factory	0,90
10.130.2248	200 x 200 x 330-mm hollow flooring beam bricks	Qty	Factory	1,15
10.130.2249	250 x 200 x 330-mm hollow flooring beam bricks	Qty	Factory	1,45
10.130.2250	300 x 200 x 330-mm hollow flooring beam bricks	Qty	Factory	1,70
	Chimney Bricks (TS EN 771-1+A1)		•	
10.130.2261	190 x 190 x 190-mm round chimney brick	Qty	Factory	1,20
10.130.2262	250 x 250 x 190-mm round chimney brick	Qty	Factory	2,05
10.130.2263	260 x 260 x 190-mm round chimney brick	Qty	Factory	2,25
10.130.2264	300 x 300 x 190-mm round chimney brick	Qty	Factory	2,95
10.130.2265	240 x 240 x 190-mm square chimney brick	Qty	Factory	1,90
10.130.2266	250 x 250 x 190-mm square chimney brick	Qty	Factory	2,05
	-			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2267	240 x 190 x 190-mm rectangular chimney brick	Qty	Factory	1,50
10.130.2268	300 x 190 x 190-mm rectangular chimney brick	Qty	Factory	1,90
10.130.2269	390 x 190 x 190-mm shunt chimney brick	Qty	Factory	2,45
10.130.2270	460 x 190 x 190-mm shunt chimney brick	Qty	Factory	2,90
10.130.2271	350 x 350 x 190-mm round fireplace bricks	Qty	Factory	4,05
10.130.2272	300 x 200 x 190-mm rectangular fireplace bricks	Qty	Factory	1,95
10.130.2273	300 x 400 x 190-mm rectangular chimney brick	Qty	Factory	3,95
	Facing Bricks (TS EN 1304)	•		
10.130.2281	15-mm-thick, any size, red (surface area: ≤ 0.04 m²)	m²	On the job	80,00
10.130.2282	15-mm-thick, any size, brown (surface area: ≤ 0.04 m²)	m²	On the job	88,00
10.130.2283	15-mm-thick, any size, yellow (surface area: ≤ 0.04 m²)	m²	On the job	89,00
10.130.2284	15-mm thick, any size, white (surface area ≤ 0.04 m²)	m ²	On the job	109,00
10.130.2285	15-mm thick, any size, gray (surface area ≤ 0.04 m²)	m ²	On the job	117,00
10.130.2286	15-mm thick, any size, a mixture of different tones of colors (surface area ≤ 0.04 m ²)	m²	On the job	109,00
10.130.2287	15-mm-thick, any size, red (surface area: > 0.04 m²)	m ²	On the job	88,00
10.130.2288	15-mm-thick, any size, brown (surface area: > 0.04 m²)	m ²	On the job	99,00
10.130.2289	15-mm-thick, any size, yellow (surface area: > 0.04 m ²)	m²	On the job	100,00
10.130.2290	15-mm thick, any size, white (surface area > 0.04 m²)	m ²	On the job	123,00
10.130.2291	15-mm thick, any size, gray (surface area > 0.04 m²)	m ²	On the job	138,00
10.130.2292	15-mm thick, any size, a mixture of different tones of colors (surface area > 0.04 m²)	m²	On the job	124,00
	Curtain Wall Bricks (TS EN 1304)		•	
10.130.2311	16 to 30-mm-thick, any size, red (surface area: ≤ 0.15 m²)	m ²	On the job	122,00
10.130.2312	16 to 30-mm-thick, any size, brown (surface area: ≤ 0.15 m²)	m ²	On the job	129,00
10.130.2313	16 to 30-mm-thick, any size, yellow (surface area: ≤ 0.15 m²)	m ²	On the job	130,00
10.130.2314	16 to 30-mm-thick, any size, white (surface area: ≤ 0.15 m²)	m ²	On the job	153,00
10.130.2315	16 to 30-mm-thick, any size, gray (surface area: ≤ 0.15 m²)	m ²	On the job	167,00
10.130.2316	16 to 30-mm thick, any size, a mixture of different tones of colors (surface area ≤ 0.15 m²)	m²	On the job	153,00
10.130.2317	16 to 30-mm-thick, any size, red (surface area: > 0.15 m ²)	m ²	On the job	137,00
10.130.2318	16 to 30-mm-thick, any size, brown (surface area: > 0.15 m ²)	m ²	On the job	145,00
10.130.2319	16 to 30-mm-thick, any size, yellow (surface area: > 0.15 m ²)	m ²	On the job	146,00
10.130.2320	16 to 30-mm-thick, any size, white (surface area: > 0.15 m ²)	m ²	On the job	167,00
10.130.2321	16 to 30-mm-thick, any size, gray (surface area: > 0.15 m ²)	m ²	On the job	183,00
10.130.2322	16 to 30-mm thick, any size, a mixture of different tones of colors (surface area > 0.15 m²)	m²	On the job	153,00
	Floor Bricks (TS EN 1344) (Breaking load class T4, Abrasion resistance class A3, Slip/skid resistance class U3)	3		
10.130.2341	210 x 105 x 40-mm floor bricks (red)	Qty	Factory	1,45
10.130.2342	210 x 105 x 50-mm floor bricks (red)	Qty	Factory	1,70
10.130.2343	210 x 105 x 65-mm floor bricks (red)	Qty	Factory	2,00
10.130.2344	210 x 105 x 40-mm floor bricks (brown)	Qty	Factory	1,55
10.130.2345	210 x 105 x 50-mm floor bricks (brown)	Qty	Factory	1,80
10.130.2346	210 x 105 x 65-mm floor bricks (brown)	Qty	Factory	2,15
10.130.2347	210 x 105 x 40-mm floor bricks (yellow)	Qty	Factory	2,40
	<u> </u>		Factory	
10.130.2348	210 x 105 x 50-mm floor bricks (yellow)	Qty	I Faciory	2,75

Item No	Description	UoM	Purchased at	Market Price (TRY)
	EPS-insulated (EPS min. density 16 kg/m³)	-		
	Sandwich Bricks (TS EN 771-1 + A1) (UTO) (Prices of other thicknesses shall be interpolated.)			
10.130.2401	15-cm thick	m ²	On the job	38,00
10.130.2402	20-cm thick	m ²	On the job	49,00
10.130.2403	25-cm thickness	m ²	On the job	61,00
	Glass Wool-insulated Sandwich Bricks			<u> </u>
	(TS EN 771-1 + A1) (UTO)			
10.130.2421	(Prices of other thicknesses shall be interpolated.) 10-cm thick	m ²	On the job	77.00
10.130.2421	20-cm thick	m ²	On the job On the job	77,00 91,00
10.130.2422	25-cm thickness	m ²	On the job On the job	116,00
10.130.2423		m²	On the job	110,00
10.130.2442	Reinforced Brick Lintels (In any height) 12 to 13.5 cm of thickness	—	On the 1-1-	71.00
		m	On the job	71,00
10.130.2443	14.5 to 16 cm of thickness	m	On the job	75,00
10.130.2444	18.5 to 20 cm of thickness	m	On the job	81,00
10.130.2445	23.5 to 25 cm of thickness	m	On the job	91,00
10.120.2151	Reinforced Brick Lintels with Insulation Layer (In any height)	-	1	01.00
10.130.2454	18.5 to 20 cm of thickness	m	On the job	91,00
	AAC BUILDING MATERIALS AND BUILDING ELEMENTS			
	Unreinforced AAC wall blocks (2.50 N/mm² and 400 kg/m³) (TS EN 771-4+A1)			
10.130.2501	Unreinforced AAC wall blocks	m³	Factory	219,00
10.130.2502	7.5-cm-thick, unreinforced AAC wall block	m ²	Factory	16,43
10.130.2503	8.5-cm-thick, unreinforced AAC wall block	m ²	Factory	18,62
10.130.2504	9-cm-thick, unreinforced AAC wall block	m ²	Factory	19,71
10.130.2505	10-cm-thick, unreinforced AAC wall block	m ²	Factory	21,90
10.130.2506	12.5-cm-thick, unreinforced AAC wall block	m²	Factory	27,38
10.130.2507	13.5-cm-thick, unreinforced AAC wall block	m ²	Factory	29,57
10.130.2508	15-cm-thick, unreinforced AAC wall block	m ²	Factory	32,85
10.130.2509	17.5-cm-thick, unreinforced AAC wall block	m ²	Factory	38,33
10.130.2510	19-cm-thick, unreinforced AAC wall block	m ²	Factory	41,61
10.130.2511	20-cm-thick, unreinforced AAC wall block	m ²	Factory	43,80
10.130.2512	22.5-cm-thick, unreinforced AAC wall block	m ²	Factory	49,28
10.130.2513	25-cm-thick, unreinforced AAC wall block	m ²	Factory	54,75
10.130.2514	27.5-cm-thickness, unreinforced AAC wall block	m ²	Factory	60,23
10.130.2515	30-cm-thick, unreinforced AAC wall block	m ²	Factory	65,70
10.130.2516	32.5-cm-thickness, unreinforced AAC wall block	m ²	Factory	71,18
10.130.2517	35-cm-thick, unreinforced AAC wall block	m ²	Factory	76,65
	Unreinforced AAC wall blocks			
10.130.2531	(3.50 N/mm² and 500 kg/m³) (TS EN 771-4+A1) Unreinforced AAC wall blocks	m ³	Factory	234,00
10.130.2531	7.5-cm-thick, unreinforced AAC wall block	m ²	Factory	17,55
10.130.2532	8.5-cm-thick, unreinforced AAC wall block	m ²	Factory	17,33
10.130.2534	9-cm-thick, unreinforced AAC wall block	m ²	Factory	21,06
10.130.2534	10-cm-thick, unreinforced AAC wall block	m ²	Factory	23,40
10.130.2536	12.5-cm-thick, unreinforced AAC wall block	m ²	Factory	29,25
10.130.2536	13.5-cm-thick, unreinforced AAC wall block	_	ļ	31,59
	*	m ²	Factory	
10.130.2538	15-cm-thick, unreinforced AAC wall block	m ²	Factory	35,10

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2539	17.5-cm-thick, unreinforced AAC wall block	m ²	Factory	40,95
10.130.2540	19-cm-thick, unreinforced AAC wall block	m ²	Factory	44,46
10.130.2541	20-cm-thick, unreinforced AAC wall block	m ²	Factory	46,80
10.130.2542	22.5-cm-thick, unreinforced AAC wall block	m ²	Factory	52,65
10.130.2543	25-cm-thick, unreinforced AAC wall block	m ²	Factory	58,50
10.130.2544	27.5-cm-thickness, unreinforced AAC wall block	m²	Factory	64,35
10.130.2545	30-cm-thick, unreinforced AAC wall block	m²	Factory	70,20
10.130.2546	32.5-cm-thickness, unreinforced AAC wall block	m²	Factory	76,05
10.130.2547	35-cm-thick, unreinforced AAC wall block	m²	Factory	81,90
	Unreinforced AAC wall blocks (5.00 N/mm² and 600 kg/m³) (TS EN 771-4+A1)	•		•
10.130.2561	Unreinforced AAC wall blocks	m³	Factory	246,00
10.130.2562	7.5-cm-thick, unreinforced AAC wall block	m ²	Factory	18,45
10.130.2563	8.5-cm-thick, unreinforced AAC wall block	m ²	Factory	20,91
10.130.2564	9-cm-thick, unreinforced AAC wall block	m²	Factory	22,14
10.130.2565	10-cm-thick, unreinforced AAC wall block	m ²	Factory	24,60
10.130.2566	12.5-cm-thick, unreinforced AAC wall block	m ²	Factory	30,75
10.130.2567	13.5-cm-thick, unreinforced AAC wall block	m ²	Factory	33,21
10.130.2568	15-cm-thick, unreinforced AAC wall block	m ²	Factory	36,90
10.130.2569	17.5-cm-thick, unreinforced AAC wall block	m ²	Factory	43,05
10.130.2570	19-cm-thick, unreinforced AAC wall block	m ²	Factory	46,74
10.130.2571	20-cm-thick, unreinforced AAC wall block	m ²	Factory	49,20
10.130.2572	22.5-cm-thick, unreinforced AAC wall block	m ²	Factory	55,35
10.130.2573	25-cm-thick, unreinforced AAC wall block	m ²	Factory	61,50
10.130.2574	27.5-cm-thickness, unreinforced AAC wall block	m ²	Factory	67,65
10.130.2575	30-cm-thick, unreinforced AAC wall block	m ²	Factory	73,80
10.130.2576	32.5-cm-thickness, unreinforced AAC wall block	m ²	Factory	79,95
10.130.2577	35-cm-thick, unreinforced AAC wall block	m ²	Factory	86,10
	Unreinforced AAC wall blocks (≥ 2.00 N/mm² and 350 kg/m³) (TS EN 771-4+A1)	<u>'</u>		•
10.130.2591	Unreinforced AAC wall blocks	m³	Factory	222,00
10.130.2592	7.5-cm-thick, unreinforced AAC wall block	m ²	Factory	16,65
10.130.2593	8.5-cm-thick, unreinforced AAC wall block	m ²	Factory	18,87
10.130.2594	9-cm-thick, unreinforced AAC wall block	m ²	Factory	19,98
10.130.2595	10-cm-thick, unreinforced AAC wall block	m ²	Factory	22,20
10.130.2596	12.5-cm-thick, unreinforced AAC wall block	m ²	Factory	27,75
10.130.2597	13.5-cm-thick, unreinforced AAC wall block	m ²	Factory	29,97
10.130.2598	15-cm-thick, unreinforced AAC wall block	m ²	Factory	33,30
10.130.2599	17.5-cm-thick, unreinforced AAC wall block	m ²	Factory	38,85
10.130.2600	19-cm-thick, unreinforced AAC wall block	m ²	Factory	42,18
10.130.2601	20-cm-thick, unreinforced AAC wall block	m ²	Factory	44,40
10.130.2602	22.5-cm-thick, unreinforced AAC wall block	m²	Factory	49,95
10.130.2603	25-cm-thick, unreinforced AAC wall block	m ²	Factory	55,50
10.130.2604	27.5-cm-thickness, unreinforced AAC wall block	m²	Factory	61,05
10.130.2605	30-cm-thick, unreinforced AAC wall block	m²	Factory	66,60
10.130.2606	32.5-cm-thickness, unreinforced AAC wall block	m²	Factory	72,15
10.130.2607	35-cm-thick, unreinforced AAC wall block	m²	Factory	77,70
	AAC hollow blocks (2.50 N/mm² and 400 kg/m³) (TS EN 771-4+A1)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2621	AAC hollow blocks	m³	Factory	222,00
10.130.2622	15-cm-high AAC hollow block	m²	Factory	33,30
10.130.2623	17.5-cm-high AAC hollow block	m ²	Factory	38,85
10.130.2624	20-cm-high AAC hollow block	m ²	Factory	44,40
10.130.2625	22.5-cm-high AAC hollow block	m ²	Factory	49,95
10.130.2626	25-cm-high AAC hollow block	m²	Factory	55,50
10.130.2627	27.5-cm-high AAC hollow block	m²	Factory	61,05
10.130.2628	30-cm-high AAC hollow block	m²	Factory	66,60
	Reinforced AAC lintel (3.50 N/mm ² and 500 kg/m ³) (TS EN 845-2+A1)		-	
10.130.2641	Reinforced AAC lintel	m ³	Factory	620,00
10.130.2642	7.5-cm-thick, reinforced AAC lintel	m ²	Factory	46,50
10.130.2643	8.5-cm-thick, reinforced AAC lintel	m ²	Factory	52,70
10.130.2644	9-cm-thick, reinforced AAC lintel	m ²	Factory	55,80
10.130.2645	10-cm-thick, reinforced AAC lintel	m ²	Factory	62,00
10.130.2646	12.5-cm-thick, reinforced pumice concrete lintel	m ²	Factory	77,50
10.130.2647	13.5-cm-thick, reinforced AAC lintel	m ²	Factory	83,70
10.130.2648	15-cm-thick, reinforced AAC lintel	m ²	Factory	93,00
10.130.2649	17.5-cm-thick, reinforced AAC lintel	m ²	Factory	108,50
10.130.2650	19-cm-thick, reinforced AAC lintel	m ²	Factory	117,80
10.130.2651	20-cm-thick, reinforced AAC lintel	m ²	Factory	124,00
10.130.2652	22.5-cm-thick, reinforced pumice concrete lintel	m ²	Factory	139,50
10.130.2653	25-cm-thick, reinforced AAC lintel	m ²	Factory	155,00
10.130.2654	27.5-cm-thickness, reinforced AAC lintel	m ²	Factory	170,50
10.130.2655	30-cm-thick, reinforced AAC lintel	m ²	Factory	186,00
10.130.2656	32.5-cm-thickness, reinforced AAC lintel	m ²	Factory	201,50
10.130.2657	35-cm-thick, reinforced AAC lintel	m ²	Factory	217,00
	Reinforced AAC lintel (5.00 N/mm ² and 600 kg/m ³) (TS EN 845-2+A1)	'		
10.130.2671	Reinforced AAC lintel	m ³	Factory	643,00
10.130.2672	7.5-cm-thick, reinforced AAC lintel	m ²	Factory	46,50
10.130.2673	8.5-cm-thick, reinforced AAC lintel	m ²	Factory	52,70
10.130.2674	9-cm-thick, reinforced AAC lintel	m ²	Factory	55,80
10.130.2675	10-cm-thick, reinforced AAC lintel	m ²	Factory	62,00
10.130.2676	12.5-cm-thick, reinforced pumice concrete lintel	m ²	Factory	77,50
10.130.2677	13.5-cm-thick, reinforced AAC lintel	m ²	Factory	83,70
10.130.2678	15-cm-thick, reinforced AAC lintel	m ²	Factory	93,00
10.130.2679	17.5-cm-thick, reinforced AAC lintel	m ²	Factory	108,50
10.130.2680	19-cm-thick, reinforced AAC lintel	m ²	Factory	117,80
10.130.2681	20-cm-thick, reinforced AAC lintel	m ²	Factory	124,00
10.130.2682	22.5-cm-thick, reinforced pumice concrete lintel	m ²	Factory	139,50
10.130.2683	25-cm-thick, reinforced AAC lintel	m ²	Factory	155,00
10.130.2684	27.5-cm-thickness, reinforced AAC lintel	m ²	Factory	170,50
10.130.2685	30-cm-thick, reinforced AAC lintel	m ²	Factory	186,00
10.130.2686	32.5-cm-thickness, reinforced AAC lintel	m ²	Factory	201,50
10.130.2687	35-cm-thick, reinforced AAC lintel	m ²	Factory	217,00
	Reinforced AAC flooring component (5.00 N/mm² and 600 kg/m³) (TS EN 12602)	1		1
10.130.2701	Reinforced AAC flooring component	m ³	Factory	620,00
	1			L .,,,,

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.2702	10-cm-thick reinforced AAC flooring	m²	Factory	62,00
10.130.2703	12.5-cm-thick reinforced AAC flooring	m ²	Factory	77,50
10.130.2704	15-cm-thick reinforced AAC flooring	m ²	Factory	93,00
10.130.2705	17.5-cm-thick reinforced AAC flooring	m ²	Factory	108,50
10.130.2706	20-cm-thick reinforced AAC flooring	m ²	Factory	124,00
10.130.2707	22.5-cm-thick reinforced AAC flooring	m ²	Factory	139,50
10.130.2708	25-cm-thick reinforced AAC flooring	m ²	Factory	155,00
10.130.2709	27.5-cm-thick reinforced AAC flooring	m ²	Factory	170,50
	Reinforced AAC roofing component (3.50 N/mm² and 500 kg/m³) (TS EN 12602)			
10.130.2721	Reinforced AAC roofing component	m ³	Factory	538,00
10.130.2722	10-cm-thick, reinforced AAC roofing	m ²	Factory	53,80
10.130.2723	12.5-cm-thick reinforced AAC roofing	m ²	Factory	67,25
10.130.2724	15-cm-thick, reinforced AAC roofing	m ²	Factory	80,70
10.130.2725	17.5-cm-thick, reinforced AAC roofing	m ²	Factory	94,15
10.130.2726	20-cm-thick, reinforced AAC roofing	m ²	Factory	107,60
	Reinforced AAC roofing component (5.00 N/mm ² and 600 kg/m ³) (TS EN 12602)			
10.130.2731	Reinforced AAC roofing component	m ³	Factory	620,00
10.130.2732	10-cm-thick, reinforced AAC roofing	m ²	Factory	62,00
10.130.2733	12.5-cm-thick reinforced AAC roofing	m ²	Factory	77,50
10.130.2734	15-cm-thick, reinforced AAC roofing	m ²	Factory	93,00
10.130.2735	17.5-cm-thick, reinforced AAC roofing	m ²	Factory	108,50
10.130.2736	20-cm-thick, reinforced AAC roofing	m ²	Factory	124,00
	Reinforced AAC wall component (3.50 N/mm ² and 500 kg/m ³) (TS EN 12602)			
10.130.2741	Reinforced AAC wall component	m³	Factory	550,00
10.130.2742	10-cm-thick, reinforced AAC wall component	m²	Factory	55,00
10.130.2743	12.5-cm-thick, reinforced AAC wall component	m²	Factory	68,75
10.130.2744	15-cm-thick, reinforced AAC wall component	m²	Factory	82,50
10.130.2745	17.5-cm-thick, reinforced AAC wall component	m ²	Factory	96,25
10.130.2746	20-cm-thick, reinforced AAC wall component	m ²	Factory	110,00
10.130.2747	22.5-cm-thick, reinforced AAC wall component	m ²	Factory	123,75
10.130.2748	25-cm-thick, reinforced AAC wall component	m ²	Factory	137,50
10.130.2749	27.5-cm-thick, reinforced AAC wall component	m²	Factory	151,25
10.130.2750	30-cm-thick, reinforced AAC wall component	m ²	Factory	165,00
	Reinforced AAC wall component (5.00 N/mm² and 600 kg/m³) (TS EN 12602)			
10.130.2761	Reinforced AAC wall component	m³	Factory	643,00
10.130.2762	10-cm-thick, reinforced AAC wall component	m ²	Factory	64,30
10.130.2763	12.5-cm-thick, reinforced AAC wall component	m²	Factory	80,38
10.130.2764	15-cm-thick, reinforced AAC wall component	m ²	Factory	96,45
10.130.2765	17.5-cm-thick, reinforced AAC wall component	m²	Factory	112,53
10.130.2766	20-cm-thick, reinforced AAC wall component	m²	Factory	128,60
10.130.2767	22.5-cm-thick, reinforced AAC wall component	m ²	Factory	144,68
10.130.2768	25-cm-thick, reinforced AAC wall component	m ²	Factory	160,75
10.130.2769	27.5-cm-thick, reinforced AAC wall component	m ²	Factory	176,83
10.130.2770	30-cm-thick, reinforced AAC wall component	m ²	Factory	192,90

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Unreinforced AAC insulation panels (2.50 N/mm ² and 400 kg/m ³) (TS EN 771-4+A1)	•	•	•
10.130.2781	Unreinforced AAC insulation panels	m³	Factory	222,00
10.130.2782	5-cm-thick, unreinforced AAC insulation slab	m ²	Factory	11,10
10.130.2783	7.5-cm-thick, unreinforced AAC insulation slab	m ²	Factory	16,65
10.130.2784	8.5-cm-thick, unreinforced AAC insulation slab	m ²	Factory	18,87
10.130.2785	10-cm-thick, unreinforced AAC insulation slab	m ²	Factory	22,20
10.130.2786	12.5-cm-thick, unreinforced AAC insulation slab	m ²	Factory	27,75
10.130.2787	15-cm-thick, unreinforced AAC insulation slab	m ²	Factory	33,30
10.130.2788	17.5-cm-thick, unreinforced AAC insulation slab	m ²	Factory	38,85
10.130.2789	20-cm-thick, unreinforced AAC insulation slab	m ²	Factory	44,40
10.130.2790	AAC adhesive	Kg	On the job	0,70
	PUMICE CONCRETE BUILDING ELEMENTS		1	<u> </u>
	Non-carrier pumice concrete wall blocks (TS EN 771-3+A1)	10)		
10.130.2901	min. 1.5 N/mm² and Exposed Dry Bulk Density 600-900 kg/m³ (excluding 90 9-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	7,15
10.130.2902	10-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	8,15
10.130.2903	13.5-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	10,90
10.130.2904	15-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	12,50
10.130.2904	17.5-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	14,30
10.130.2906	19-cm-thick, non-carrier pumice concrete wall block	m ²	Factory	15,75
10.130.2907	25-cm-thick, non-carrier punice concrete wall block	m ²	Factory	20,40
10.130.2907	30-cm-thick, non-carrier punice concrete wall block	m ²	Factory	23,85
10.130.2908	Carrier pumice concrete wall blocks (TS EN 771-3+A1)	1111-	Factory	25,65
	min. 5 N/mm ² and min. Exposed Dry Bulk Density 900 kg/m ³			
10.130.2921	10-cm-thick, carrier pumice concrete wall block	m ²	Factory	9,45
10.130.2922	15-cm-thick, carrier pumice concrete wall block	m ²	Factory	14,10
10.130.2923	19-cm-thick, carrier pumice concrete wall block	m ²	Factory	17,35
	Pumice concrete hollow blocks (TS 407)	<u> </u>	•	1
10.130.2931	20-cm-high pumice concrete hollow block	m ²	Factory	13,35
10.130.2932	22-cm-high pumice concrete hollow block	m ²	Factory	14,65
10.130.2933	23-cm-high pumice concrete hollow block	m ²	Factory	15,30
10.130.2934	25-cm-high pumice concrete hollow block	m ²	Factory	16,80
10.130.2935	28-cm-high pumice concrete hollow block	m ²	Factory	18,70
10.130.2936	30-cm-high pumice concrete hollow block	m ²	Factory	20,20
10.130.2937	32-cm-high pumice concrete hollow block	m ²	Factory	21,50
10.130.2938	35-cm-high pumice concrete hollow block	m ²	Factory	23,50
	Unreinforced pumice concrete lintel (TS 407)	ļ	· · · · · · · · · · · · · · · · · · ·	!
10.130.2951	10-cm-thick, reinforced pumice concrete lintel	m ²	Factory	35,25
10.130.2952	13.5-cm-thick, reinforced pumice concrete lintel	m ²	Factory	48,80
10.130.2953	15-cm-thick, reinforced pumice concrete lintel	m ²	Factory	54,25
10.130.2954	19-cm-thick, reinforced pumice concrete lintel	m ²	Factory	68,35
10.130.2955	Pumice concrete binding glue	Kg	On the job	0,45
	Non-carrier, Light Aggregate Concrete Masonry Units (Gross Dry Bulk Density: 300 - 600 kg/m³) (TS EN 771-3+A1)			
10.130.3001	9-cm thick	m²	Factory	11,20
10.130.3002	14-cm thick	m ²	Factory	17,40
10.130.3003	19-cm thickness	m ²	Factory	23,90

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.3004	24-cm thick	m ²	Factory	30,00
10.130.3005	29-cm thick	m²	Factory	35,00
	Non-carrier, Light Aggregate Concrete Masonry Units with Four Pores Filled (Gross Dry Bulk Density: 745 kg/m³) (TS EN 771-3 + A1) + (UTO)			
10.130.3052	15-cm thickness	m ²	On the job	22,00
10.130.3054	19-cm thickness	m²	On the job	24,00
10.130.3056	22.5-cm thickness	m²	On the job	28,00
	LIGHTWEIGHT SANDWICH MASONRY UNITS WITH AN INSULATION LAYER (EPS density min. 16 kg/m³) (TS 13565)		•	•
10.130.3101	Wall block with a total thickness of 14 cm, EPS thickness of min. 5.5 cm, and compression strength of 2.5 N/mm ² .	m²	On the job	68,00
10.130.3102	Wall block with a total thickness of 15 cm, EPS thickness of min. 6 cm, and compression strength of 0.9 N/mm ² .	m²	On the job	34,00
10.130.3103	Wall block with a total thickness of 19 cm, EPS thickness of min. 6 cm, and compression strength of 0.9 N/mm ² .	m²	On the job	36,00
10.130.3104	Wall block with a total thickness of 19.5 cm, EPS thickness of min. 8.5 cm, and compression strength of 2.5 N/mm ² .	m²	On the job	78,00
10.130.3105	Wall block with a total thickness of 20 cm, EPS thickness of min. 6 cm, and compression strength of 1.0 N/mm ² .	m²	On the job	37,00
10.130.3106	14-cm-thick lintel	m²	On the job	430,00
10.130.3107	19.5-cm-thick lintel	m²	On the job	489,00
10.130.3108	Hollow block with a total thickness of 20 cm and EPS thickness of min. 13 cm	m²	On the job	66,00
10.130.3109	Hollow block with a total thickness of 22.5 cm and EPS thickness of min. 14 cm	m²	On the job	70,00
10.130.3110	Hollow block with a total thickness of 25 cm and EPS thickness of min. 15 cm	m²	On the job	72,00
	LIME-SANDSTONE WALL BLOCKS	-	-	•
10.130.3201	(TS EN 771-2+A1) 37.5 x 11.5 x 19 cm dimensions	Qty	On the job	1,00
10.130.3202	37.5 x 19 x 19 cm	Qty	On the job	1,70
10.130.3203	37.5 x 24 x 19 cm	Qty	On the job	1,90
10.120.202	GYPSUM BLOCKS (TS EN 12859)	4.0	on the jee	1,50
10.130.3251	8-cm-thick, hollow gypsum block	m²	On the job	44,00
10.130.3252	10-cm-thick, hollow gypsum block	m ²	On the job	49,00
	OTHER SHEET AND BLOCK PRODUCTS		<u> </u>	
10.130.3301	Panels and blocks made of expanded perlite (TS EN 13169+A1)	m³	On the job	250,00
10.130.3401	Non-carrier foam concrete masonry units (TS 13565)	m³	On the job	163,00
10.130.3501	EPS-added concrete blocks and panels (TS 13565)	m³	On the job	315,00
10.130.3521	EPS-added concrete block glue	Kg	On the job	0,85
	CLAY TILES (TS EN 1304) (Tightness Class: Group 1)			
10.130.4001	Top and bottom bricks (Pantile) (resistant to 150 freeze-thaw cycles)	m²	Factory	48,00
10.130.4002	Top and bottom bricks (Pantile) (resistant to 90 freeze-thaw cycles)	m²	Factory	43,00
10.130.4003	Top and bottom channel tiles (Pantile) (Engobe/clay-based roofing) (Resistant to 150 freeze - thaw cycles)	m²	Factory	62,00
10.130.4004	Top and bottom channel tiles (Pantile) (Engobe/clay-based roofing) (Resistant to 90 freeze - thaw cycles)	m²	Factory	53,50
10.130.4005	Side- and top-interlocked tiles (resistant to 150 freeze-thaw cycles)	m²	Factory	25,00
10.130.4006	Side- and top-interlocked tiles (resistant to 90 freeze-thaw cycles)	m²	Factory	22,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.4007	Side and top-interlocking (Engobe/clay-based roofing) (Resistant to 150 freeze - thaw cycles)	m²	Factory	35,50
10.130.4008	Side and top-interlocking (Engobe/clay-based roofing) (Resistant to 90 freeze - thaw cycles)	m ²	Factory	33,00
10.130.4009	Fittings (ridge) (resistant to 150 freeze-thaw cycles)	m	Factory	8,10
10.130.4010	Fittings (ridge) (resistant to 90 freeze-thaw cycles)	m	Factory	5,30
10.130.4011	Fittings (ridge) (Engobe/clay-based fired roofing) (resistant to 150 freeze-thaw cycles)	m	Factory	10,70
10.130.4012	Fittings (ridge) (Engobe/clay-based fired roofing) (resistant to 90 freeze-thaw cycles)	m	Factory	8,12
	CONCRETE (INTERLOCKING) ROOF TILES (TS EN 490+A1)			
10.130.4101	Concrete tile (colorless)	m ²	Factory	20,10
10.130.4102	Concrete ridge tile (colorless)	m	Factory	12,70
10.130.4103	Concrete tile (iron-oxide painted)	m ²	Factory	25,00
10.130.4104	Concrete ridge tile (iron-oxide painted)	m	Factory	16,70
10.130.4105	Concrete tile (iron-oxide painted - coated with colored glaze)	m ²	Factory	30,00
10.130.4106	Concrete ridge tile (iron-oxide painted - coated with colored glaze)	m	Factory	21,00
	Concrete tiles with 100% perlite aggregate			•
10.130.4121	Perlite concrete tile (colorless)	m ²	Factory	16,00
10.130.4122	Perlite concrete ridge tile (colorless)	m	Factory	11,00
10.130.4123	Perlite concrete tile (iron-oxide painted)	m ²	Factory	20,00
10.130.4124	Perlite concrete ridge tile (iron-oxide painted)	m	Factory	13,00
10.130.4125	Perlite concrete tile (iron-oxide painted - coated with colored glaze)	m ²	Factory	25,00
10.130.4126	Perlite concrete ridge tile (iron-oxide painted - coated with colored glaze)	m	Factory	19,00
	Notice: All sections of the iron-oxide painted concrete/perlite concrete tiles shall be colored. The sections of concrete/perlite concrete tiles, which are painted in iron-oxide and coated with colored glaze, shall also be fully colored and their surfaces shall be glazed in the same color.	ı		
	Tile accessory and fitting parts	1		
10.130.4201	Purlin carrier profile (with height setting - Aluminum)	Quantity	On the job	5,00
10.130.4202	Ridge ventilation strip (self-adhesive)	m	On the job	25,00
10.130.4203	Ridge fixing apparatus	Quantity	On the job	1,70
10.130.4204	Wall/manhole bottom strip (Polybutylene/vulcanized thermoplastic (TPV)-coated, aluminum-reinforced, self-adhesive, UV-resistant - 25/40-cm wide)	m	On the job	49,60
10.130.4205	Wall/manhole bottom strip (Polybutylene/vulcanized thermoplastic (TPV)-coated, aluminum-reinforced, self-adhesive, UV-resistant - 50/60-cm wide)	m	On the job	92,50
10.130.4206	Aluminum pressure bar (6 cm wide, every color)	m	On the job	8,40
10.130.4207	PVC-based, self-channeled, UV-resistant, vane-type groove/inclined gutter water insulation (min. 50 cm wide - every color)	m	On the job	36,50
10.130.4208	Self-channeled, UV-resistant, vane-type groove/inclined gutter water insulation made of aluminum (min. 50 cm wide - every color)	m	On the job	29,00
10.130.4209	Pantile fixing apparatus	Qty	On the job	0,30
10.130.4210	Eaves Comb Filler	Qty	On the job	4,60
	LUMBERS			
10.130.4501	(chopped in every size) Pine wood (1st Class) (TS 1265) (TS EN 844) (TS EN 1309-1, TS EN 1309-3, TS EN 1313-1, 2)	m³	On the job	2.500,00
10.130.4502	Pine lumber (2nd Class) (TS 1265) (TS EN 844) (TS EN 1309-1, TS EN 1309-3, TS EN 1313-1, 2)	m³	On the job	1.400,00
10.130.4503	Structural round timber (Pine) (2nd Class) (TS EN 1927-1,2,3, TS EN 1309-3)	m³	On the job	820,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.130.4504	White pine (Fir) (1st Class) (TS EN 844-6, 9, 12) (TS EN 844) (TS EN 1309-1, TS EN 1309-3, TS EN 1313-1, 2)	m³	On the job	1.510,00
10.130.4505	White pine (Fir) (2nd Class) (TS EN 844-6, 9, 12) (TS EN 844) (TS EN 1309-1, TS EN 1309-3, TS EN 1313-1, 2)	m³	On the job	1.400,00
10.130.4506	Poplar lumber (TS 1249 EN 975-2)	m³	On the job	860,00
10.130.4507	Oak lumber (TS EN 975-1, TS EN 942)	m³	On the job	3.150,00
10.130.4508	Walnut lumber	m³	On the job	3.800,00
10.130.4509	Beech lumber (TS EN 975-1, TS EN 942)	m³	On the job	1.980,00
	□PLYWOOD MOLD MATERIALS□ (TS EN 636+A1)	-	-	•
10.130.4601	Non-film-coated, 15 mm	m ²	On the job	57,00
10.130.4602	Non-film-coated, 18 mm	m ²	On the job	66,00
10.130.4603	Non-film-coated, 21 mm	m ²	On the job	76,50
10.130.4604	Film-coated, 15 mm	m ²	On the job	71,50
10.130.4605	Film-coated, 18 mm	m ²	On the job	79,00
10.130.4606	Film-coated, 21 mm	m ²	On the job	90,00
10.130.4607	I-section wooden beam	m	On the job	41,50
	(bottom and top caps min. 40 x 80 mm)		Į.	
	LIMES (TS EN 459-1, TS EN 459-2)			
10.130.6001	Calcium lime CL 70S Slaked powder lime (bagged)	Tons	Factory	386,00
10.130.6002	Calcium lime CL 80S Slaked powder lime (bagged)	Tons	Factory	420,00
10.130.6003	Calcium lime CL 90S Slaked powder lime (bagged)	Tons	Factory	455,00
10.130.6010	Hydraulic lime (HL 2) (bagged/bulk)	Tons	Factory	640,00
10.130.6011	Hydraulic lime (HL 3.5) (bagged/bulk)	Tons	Factory	680,00
10.130.6012	Natural hydraulic lime (HL 3.5) (bagged/bulk)	Tons	Factory	2.630,00
10.130.6021	Unslaked fragmented calcium lime	Kg	Factory	0,35
	WATER	I		1
10.130.9991	Water	m ³	On the job	9,05
	EXPLOSIVE AND COMBUSTIBLE MATERIALS	Į.		
10.160.1001	Gelignite	Kg	On the job	15,95
10.160.1002	Emulsion-type explosive (Detonator-sensitive, water-resistant)	Kg	On the job	5,46
10.160.1003	Ammonium nitrate, fuel-oil mixture (Non-detonator-sensitive)	Kg	On the job	5,39
10.160.1004	Detonating cord (Tarry, Safety-enabled, Detonating)	m	On the job	1,85
10.160.1005	Detonator (Regular)	Qty	On the job	1,43
10.160.1006	Delayed Action (Detonator)	Qty	On the job	5,50
	Detonator (Electric)	•	•	•
10.160.1021	1.50-m wire length	Qty	On the job	4,36
10.160.1022	2.50-m wire length	Qty	On the job	4,57
10.160.1023	Kerosene	Kg	On the job	5,51
10.160.1024	Liquid petroleum gas (LPG)	Kg	On the job	6,14
10.160.1025	Gasoline	Kg	On the job	8,27
10.160.1026	Diesel fuel	Kg	On the job	6,54
10.160.1027	Lubricating oil	Kg	On the job	9,10
10.160.1028	Waste oil	Kg	On the job	0,60
10.160.1029	Cotton waste	Kg	On the job	2,50
10.160.1030	Electrical power	kWh	On the job	0,85
10.160.1031	Carbide	Kg	On the job	2,70

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.160.1032	Oxygen cylinder, 20 L.	Qty	On the job	47,00
10.160.1033	Pressiometer pressurized air cylinder (20 L fill)	Qty	On the job	47,00
10.160.1034	Technical Ammonium Nitrate	Kg	On the job	2,65
10.160.1035	Electrode (3.25 to 4 mm in diameter) (TS EN ISO 2560)	Qty	On the job	0,35
	WOODEN CONSTRUCTION MATERIALS	•	•	•
	WOOD FLOORING (TS EN 13226)			
	Processed flooring (Oak) (1st Class)			
10.170.1001	15-16 mm thickness	m ²	On the job	93,00
	Processed flooring (Oak) (2nd Class)			
10.170.1011	15-16 mm thickness	m ²	On the job	85,00
	Processed flooring (Oak) (3rd Class)		-	•
10.170.1021	15-16 mm thickness	m²	On the job	77,00
	Processed flooring (Beech) (class I)	•	•	•
10.170.1031	15-16 mm thickness	m ²	On the job	72,00
	Processed flooring (Beech) (class II)		!	
10.170.1041	15-16 mm thickness	m ²	On the job	64,00
	Processed flooring (Beech) (class III)		•	
10.170.1051	15-16 mm thickness	m ²	On the job	56,00
	LAMINATE FLOORING (TS EN 13329+A1)			!
10.170.1201	AC1 Class 21	m ²	On the job	28,00
10.170.1202	AC3 Class 23-31	m ²	On the job	33,00
10.170.1203	AC4 Class 32	m ²	On the job	38,00
10.170.1251	5-6-mm-thick, AC 4 Class 32, Water-proof PVC Flooring Heterogeneous Group T (TS EN ISO 10581)	m ²	On the job	69,00
	MULTI-LAYER FLOORING COMPONENTS	1		
10.170.1401	Multi-layer flooring component in round, square and triangle classes for oak and other leafed (hard wood) tree types. (Type: 1) (TS EN 13489)	m²	On the job	109,00
10.170.1402	Multi-layer flooring component in free class for oak and other leafed (hard wood) tree types.	m²	On the job	120,00
	(Type: 4) (TS EN 13489)			
10.170.1601	WOOD PLATING (TS 1250) Walnut veneer (0.8 mm thickness)	m ²	On the ich	17,50
	· · · · · · · · · · · · · · · · · · ·		On the job	
10.170.1602	Oak veneer (0.8 mm thickness)	m ²	On the job	12,30
10.170.1603	Mahogany veneer (0.6 mm thickness)	m ²	On the job	10,00
10.170.1604	Beech veneer (0.8 mm thickness)	m ²	On the job	5,50
10 170 1701	TIMBERS MODIFIED BY THERMAL TREATMENT (TSE CEN/TS 15679)	1 2	0.4.1	100.00
10.170.1701	Thermally treated (185-212°C) 19-mm-thick siding with Class I pine wood	m²	On the job	189,00
10.170.1702	Thermally treated (185-212°C) 26-mm-thick flooring with Class I pine wood	m ²	On the job	200,00
10.170.1703	Thermally treated (185-212°C) 19-mm-thick siding and flooring with Class I iroko wood	m ²	On the job	319,00
10.170.1704	Thermally treated (185-212°C) 21-mm-thick siding and flooring with Class I ash wood	m²	On the job	275,00
10.170.1705	Thermally treated (185-212°C) 25-mm-thick siding and flooring with Class I ash wood	m²	On the job	333,00
10.170.1721	Thermally treated (185-212°C) Class I Pine Wood	m³	On the job	7.600,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.170.1722	Thermally treated (185-212°C) Class I Ash Wood	m³	On the job	10.650,00
10.170.1723	Thermally treated (185-212°C) Class I Iroko Wood	m³	On the job	11.570,00
	PLYWOOD (TS EN 636+A1)			
10.170.1801	Plywood (Prices of different thicknesses shall be estimated by proportion) ORIENTED STRAND BOARDS (OSB)	m ³	On the job	2.700,00
	(TS EN 300)			
	Used as a load carrier under dry conditions (OSB/2 Type)	1	1	
10.170.1901	6 mm thickness	m ²	On the job	10,95
10.170.1902	9 mm thickness	m ²	On the job	13,25
10.170.1903	11 mm thickness	m²	On the job	13,75
10.170.1904	15 mm thickness	m ²	On the job	21,00
10.170.1905	18 mm thickness	m ²	On the job	25,30
10.170.1906	22 mm thickness	m ²	On the job	30,85
	Used as a load carrier under humid conditions (OSB/3 Type)			_
10.170.1921	6 mm thickness	m ²	On the job	13,35
10.170.1922	9 mm thickness	m ²	On the job	14,00
10.170.1923	11 mm thickness	m²	On the job	16,35
10.170.1924	15 mm thickness	m ²	On the job	22,70
10.170.1925	18 mm thickness	m ²	On the job	27,00
10.170.1926	22 mm thickness	m ²	On the job	33,20
	WOOD FIBER BOARDS (TS 64-1 EN 622-1, TS 64-2 EN 622-2, TS 64-3 EN 622-3, TS EN 622-4, TS EN 622-5)			
10.170.2001	Flat, 3.0 mm	m ²	On the job	5,90
10.170.2002	Flat, 4 mm	m ²	On the job	6,75
10.170.2003	Flat, 5 mm	m ²	On the job	8,35
10.170.2004	Ceiling board, perforated (40 x 40 cm), 3.0-mm thick	Qty	On the job	2,00
10.170.2005	Ceiling board, perforated, coated, (40 x 40 cm), 3.0-mm thick	Qty	On the job	2,90
10.170.2006	Ceiling board, perforated (40 x 80 cm), 3.0-mm thick	Qty	On the job	2,70
10.170.2007	Ceiling board, perforated, coated, (40 x 80 cm), 3.0-mm thick	Qty	On the job	4,10
10.170.2008	4-mm thick, with rope	m ²	On the job	3,00
10.170.2009	Soft boards of wood fiber boards (12.7 mm)	m ²	On the job	4,10
	PARTICLE BOARDS (TS EN 309, 310, 312, 317, 319, 322, 323, TS EN 324-1, TS EN 324-2, TS EN 325, TS EN 326-1)			
10.170.2101	4 mm thickness	m ²	On the job	6,80
10.170.2102	6 mm thickness	m ²	On the job	9,00
10.170.2103	8 mm thickness	m ²	On the job	10,10
10.170.2104	10 mm thickness	m ²	On the job	11,60
10.170.2105	13 mm thickness	m²	On the job	13,00
10.170.2106	16 mm thickness	m ²	On the job	14,40
10.170.2107	19 mm thickness	m²	On the job	16,25
10.170.2108	22 mm thickness	m ²	On the job	17,70
10.170.2109	25 mm thickness	m ²	On the job	19,10
10.170.2110	30 mm thickness	m ²	On the job	23,00
10.170.2111	35-mm-thick board perforated to cross sections (TS 3482)	m ²	On the job	29,20
10.170.2112	38-mm-thick board perforated to cross sections (TS 3482)	m ²	On the job	31,85

Item No	Description	UoM	Purchased at	Market Price (TRY)
	SYNTHETIC RESIN-BASED PARTICLE BOARDS (TS 1770) (all colors and patterns)			•
10.170.2201	8 mm thickness	m ²	On the job	15,20
10.170.2202	18 mm thickness	m ²	On the job	25,35
10.170.2203	30 mm thickness	m²	On the job	42,95
	Mineral-added PVC composite sheets (TS 13893) (Fire class Cs3d0) Other thicknesses are interpolated.	'		
10.170.2301	4 mm thickness	m²	On the job	103,00
10.170.2302	6 mm thickness	m²	On the job	115,00
10.170.2303	8 mm thickness	m²	On the job	122,00
10.170.2304	10 mm thickness	m²	On the job	140,00
10.170.2305	12 mm thickness	m²	On the job	162,00
10.170.2307	16 mm thickness	m²	On the job	205,00
10.170.2308	18 mm thickness	m ²	On the job	240,00
10.170.0401	□ PROFILED SHEETS WITH CHEMICAL CELLULOSIC COATING ON 1 MM PARTICLE BOARDS□ (Colorful - Decorative) (TS 4616)			120.00
10.170.2401	For internal coating:	m²	On the job	138,00
10.170.2402	For external coating:	m ²	On the job	188,00
	DECORATIVE LAMINATE BOARDS (TS EN 438-1) (High-pressure-compressed Thermoset Resin-based) A- Standard laminate boards (Various colors, patterns and surface forms)			
10.170.2451	0.65 mm thickness	m ²	On the job	24,75
10.170.2452	1.00 mm thickness	m ²	On the job	29,20
	B- Laminate boards that can be shaped later (various colors, patterns and surface forms)	-	<u> </u>	., .
10.170.2501	0.65 mm thickness	m²	On the job	27,40
	C- Compact Laminated boards (various colors, patterns and surface forms)		'	1
10.170.2551	2 mm thickness	m²	On the job	61,20
10.170.2552	20 mm thickness	m ²	On the job	477,00
	Note: Other thicknesses shall be interpolated.		-	
	DECORATIVE LAMINATED-LAMINATE BOARDS FOR OUTDOORS (TSE N 438-6) (High-pressure-compressed Thermoset Resin-based)		,	,
10.170.2601	Compact laminated board, 4-mm thick	m²	On the job	163,00
10.170.2602	Compact laminated board, 6-mm thick	m²	On the job	191,00
10.170.2603	Compact laminated board, 8-mm thick	m²	On the job	218,00
10.170.2604	Compact laminated board, 10-mm thick	m²	On the job	244,00
10.170.2605	Compact laminated board, 12-mm thick	m²	On the job	272,00
10.170.2621	Compact laminated board, 4-mm thick, two faces	m²	On the job	191,00
10.170.2622	Compact laminated board, 6-mm thick, two faces	m²	On the job	219,00
10.170.2623	Compact laminated board, 8-mm thick, two faces	m²	On the job	244,00
10.170.2624	Compact laminated board, 10-mm thick, two faces	m²	On the job	272,00
10.170.2625	Compact laminated board, 12-mm thick, two faces	m ²	On the job	300,00
	Note: Other thicknesses shall be interpolated.		<u>'</u>	<u> </u>
	METAL MATERIALS	-1		
	STEEL SHEETS AND PLATES	-		-
10.200.1001	Black flat metal sheet (1.5 mm thickness)	Kg	Factory	4,85
10.200.1002	Black flat metal sheet (2.0 mm thickness)	Kg	Factory	4,65
	1	15	1	.,05

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.1003	Black flat metal sheet (2.5 mm thickness and above) (1200 x 2400 HRU) and others	Kg	Factory	4,55
	COLD-ROLLED STEEL ROLL, DC01 QUALITY (width: 1100 mm (inclusive) small) (TS EN 10130) Note: Also, if it is done, an extra charge of 5% for side trimming, 5% for length trimming and 5% for galvanizing (hot dip) shall be applicable.			
10.200.1101	0.29 mm (inclusive, small) thickness	Kg	Factory	6,65
10.200.1102	0.30 mm - 0.34 mm thickness	Kg	Factory	6,20
10.200.1103	0.35 mm - 0.39 mm thickness	Kg	Factory	6,15
10.200.1104	0.40 mm - 0.44 mm thickness	Kg	Factory	6,00
10.200.1105	0.45 mm - 0.49 mm thickness	Kg	Factory	5,80
10.200.1106	0.50 mm - 0.59 mm thickness	Kg	Factory	5,95
10.200.1107	0.60 mm - 0.69 mm thickness	Kg	Factory	5,55
10.200.1108	0.70 mm - 0.79 mm thickness	Kg	Factory	5,55
10.200.1109	0.80 mm - 0.89 mm thickness	Kg	Factory	5,60
10.200.1110	0.90 mm - 0.99 mm thickness	Kg	Factory	5,40
10.200.1111	1.00 mm - 1.49 mm thickness	Kg	Factory	5,40
10.200.1112	1.50 mm (included, large) thickness	Kg	Factory	5,35
10 200 1151	Note: Also, if it is done, an extra charge of 5% for side trimming, 5% for length trimming and 5% for galvanizing (hot dip) shall be applicable.		Factory	6 50
10.200.1151	0.29 mm (inclusive, small) thickness	Kg	Factory	6,59
10.200.1152	0.30 mm - 0.34 mm thickness	Kg	Factory	6,16
10.200.1153	0.35 mm - 0.39 mm thickness	Kg	Factory	6,00
10.200.1154	0.40 mm - 0.44 mm thickness	Kg	Factory	5,97
10.200.1155	0.45 mm - 0.49 mm thickness	Kg	Factory	5,79
10.200.1156	0.50 mm - 0.59 mm thickness	Kg	Factory	5,66
10.200.1157	0.60 mm - 0.69 mm thickness	Kg	Factory	5,46
10.200.1158	0.70 mm - 0.79 mm thickness	Kg	Factory	5,42
10.200.1159	0.80 mm - 0.89 mm thickness	Kg	Factory	5,44
10.200.1160	0.90 mm - 0.99 mm thickness	Kg	Factory	5,33
10.200.1161	1.00 mm - 1.49 mm thickness	Kg	Factory	5,33
10.200.1162	1.50 mm (included, large) thickness	Kg	Factory	5,28
	HOT-ROLLED BOARD (S235 JR) (TS EN 10025-1, 2, 3, 4, 5, 6) (any size)			
10.200.1201	5.00 mm - 7.99 mm thickness	Kg	Factory	5,95
10.200.1202	8.00 mm - 11.99 mm thickness	Kg	Factory	5,65
10.200.1203	12.00 mm - 15.99 mm thickness	Kg	Factory	5,60
10.200.1204	16.00 mm - 17.99 mm thickness	Kg	Factory	5,26
10.200.1205	18.00 mm (included, large) thickness	Kg	Factory	5,18
	SHEET METAL MADE OF HOT-ROLLED, ACIDIFIED ROLL (S235 JR) (TS EN 10025-1, 2, 3, 4, 5, 6) (any size)			
10.200.1251	1.50 mm - 1.59 mm thickness	Kg	Factory	5,25
10.200.1252	1.60 mm - 1.79 mm thickness	Kg	Factory	5,05
10.200.1253	1.80 mm - 1.99 mm thickness	Kg	Factory	5,02
10.200.1254	2.00 mm - 2.19 mm thickness	Kg	Factory	4,99
10.200.1255	2.20 mm - 2.49 mm thickness	Kg	Factory	4,94
10.200.1256	2.50 mm - 2.99 mm thickness	Kg	Factory	4,90
10.200.1257	3.00 mm - 4.99 mm thickness	Kg	Factory	4,90

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.1258	5.00 mm - 7.99 mm thickness	Kg	Factory	4,90
10.200.1259	8.00 mm - 11.99 mm thickness	Kg	Factory	4,90
10.200.1260	12.00 mm - 15.00 mm thickness	Kg	Factory	4,95
	GALVANIZED SHEET METALS			•
10.200.1301	Hot-dip galvanized flat sheet metal (TS 822)	Kg	On the job	6,65
10.200.1302	Hot-dip galvanized, plain sheet metal factory-coated with roller: (Outer surface coated with min. 5 microns of epoxy lining, and min. 20 microns of final coat of paint. Inner surface coated with min. 5 microns of epoxy lining)	Kg	On the job	7,60
10.200.1303	Hot-dip galvanized grooved/trapezoid sheet metal (TS 822)	Kg	On the job	7,35
10.200.1304	Hot-dip galvanized and coated grooved/trapezoid sheet metal. Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and min. 20 microns of final coat of paint. Inner surface coated with min. 5 microns of epoxy lining)	Kg	On the job	8,00
	GALVALUME SHEET METALS (TS EN 10346)			
10.200.1401	Hot-dip galvalume plain sheet metals	Kg	On the job	6,50
10.200.1402	Hot-dip galvalume and coated plain sheet metal Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and min. 20 microns of final coat of paint. Inner surface coated with min. 5 microns of epoxy lining)	Kg	On the job	7,20
10.200.1403	Hot-dip galvalume grooved/trapezoid sheet metals	Kg	On the job	7,05
10.200.1404	Hot-dip galvalume and coated grooved/trapezoid sheet metal. Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and min. 20 microns of final coat of paint. Inner surface coated with min. 5 microns of epoxy lining)	Kg	On the job	7,85
	OTHER METAL SHEETS			
10.200.1501	Diamond-pattern sheet metal	Kg	On the job	6,70
	STAINLESS STEELS (TS EN 10088-1)		· · · · · · · · · · · · · · · · · · ·	l.
10.200.1601	1.4301 (AISI 304) quality stainless steel bar	Kg	On the job	19,00
10.200.1602	1.4401 (AISI 316) quality stainless steel bar	Kg	On the job	26,50
10.200.1603	1.4301 (AISI 304) quality stainless steel sheet	Kg	On the job	18,50
10.200.1604	1.4401 (AISI 316) quality stainless steel sheet	Kg	On the job	25,00
10.200.1605	1.4301 (AISI 304) quality stainless steel pipe	Kg	On the job	22,00
10.200.1606	1.4401 (AISI 316) quality stainless steel pipe	Kg	On the job	33,50
10.200.1607	1.4301 (AISI 304) quality stainless steel profile	Kg	On the job	21,00
	ALUMINUM PROFILES (TS 4922; TS EN 12020-1, 2 TS EN 755-1, 2, 3, 4, 5, 6, 7, 8, 9)			
10.200.2001	Aluminum profiles	Kg	On the job	20,00
10.200.2002	Natural-matte anodized aluminum profile	Kg	On the job	22,50
10.200.2003	Natural (glossy or sandblasted or satin) and anodized aluminum profile	Kg	On the job	27,00
10.200.2004	Colored-matte, anodized aluminum profile	Kg	On the job	22,90
10.200.2005	Colored (glossy or sandblasted) and anodized aluminum profile	Kg	On the job	23,25
10.200.2006	Electrostatic powder-coated aluminum profile	Kg	On the job	26,50
10.200.2012	Natural-matte, anodized, thermally insulated aluminum profile	Kg	On the job	27,00
10.200.2013	Natural (glossy or sandblasted), anodized and thermally insulated aluminum profile	Kg	On the job	27,50
10.200.2014	Colored-matte, anodized, thermally insulated aluminum profile	Kg	On the job	27,00
10.200.2015	Colored (glossy or sandblasted), anodized and thermally insulated aluminum profile	Kg	On the job	27,50
10.200.2016	Electrostatic powder-coated, thermally insulated aluminum profile	Kg	On the job	27,00
10.200.2022	Natural-matte and anodized aluminum profile with PVC insulation	Kg	On the job	23,00
10.200.2023	Natural (glossy or sandblasted or satin) and anodized, PVC-insulated aluminum profile	Kg	On the job	24,00
10.200.2024	Colored-matte and anodized aluminum profile with PVC insulation	Kg	On the job	24,00
10.200.2025	Colored (glossy or sandblasted) and anodized, PVC-insulated aluminum profile	Kg	On the job	25,00
10.200.2026	Electrostatic powder-coated, PVC-insulated aluminum profile	Kg	On the job	25,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	ALUMINUM PANELS (TS EN 485-1, TS EN 485-2, TS EN 485-4)		-	
	A- Plain Aluminum Panels			
	1-EN AW 1100-AL99.0 Cu			
10.200.2101	0.30 mm thickness	Kg	On the job	21,55
10.200.2102	0.50 mm thickness	Kg	On the job	21,40
10.200.2103	0.70 mm thickness	Kg	On the job	21,40
10.200.2104	3.00 mm thickness	Kg	On the job	21,15
	2-EN AW 1050A-AL99.5	•	•	•
10.200.2111	0.30 mm thickness	Kg	On the job	21,55
10.200.2112	0.50 mm thickness	Kg	On the job	21,40
10.200.2113	0.70 mm thickness	Kg	On the job	21,40
10.200.2114	3.00 mm thickness	Kg	On the job	21,15
	3-EN AW 3003-ALMn1Cu	•	•	•
10.200.2121	0.30 mm thickness	Kg	On the job	21,95
10.200.2122	0.50 mm thickness	Kg	On the job	21,80
10.200.2123	0.70 mm thickness	Kg	On the job	21,80
10.200.2124	3.00 mm thickness	Kg	On the job	21,55
	4-EN AW 3105-ALMn0.5Mg0.5			
10.200.2131	0.30 mm thickness	Kg	On the job	21,95
10.200.2132	0.50 mm thickness	Kg	On the job	21,80
10.200.2133	0.70 mm thickness	Kg	On the job	21,80
10.200.2134	3.00 mm thickness	Kg	On the job	21,55
	5-EN AW 5005-ALMg1			
10.200.2141	0.30 mm thickness	Kg	On the job	21,95
10.200.2142	0.50 mm thickness	Kg	On the job	21,80
10.200.2143	0.70 mm thickness	Kg	On the job	21,80
10.200.2144	3.00 mm thickness	Kg	On the job	21,55
	B- Coated Aluminum Flat Panels		•	•
	Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 5 microns of epoxy lining, and 20 microns of final coat of polyester paint.			
	min. 7 microns of epoxy lining)	ın		
	1-EN AW 1100-AL99.0 Cu			
10.200.2201	0.30 mm thickness	Kg	On the job	27,10
10.200.2202	0.50 mm thickness	Kg	On the job	26,70
10.200.2203	0.70 mm thickness	Kg	On the job	26,70
10.200.2204	3.00 mm thickness	Kg	On the job	26,70
	2-EN AW 1050A-AL99.5			
10.200.2211	0.30 mm thickness	Kg	On the job	27,10
10.200.2212	0.50 mm thickness	Kg	On the job	26,70
10.200.2213	0.70 mm thickness	Kg	On the job	26,70
10.200.2214	3.00 mm thickness	Kg	On the job	26,70
	3-EN AW 3003-ALMn1Cu		<u> </u>	
10.200.2221	0.30 mm thickness	Kg	On the job	27,50
10.200.2222	0.50 mm thickness	Kg	On the job	27,10
10.200.2223	0.70 mm thickness	Kg	On the job	27,10
10.200.2224	3.00 mm thickness	Kg	On the job	27,10
	4-EN AW 3105-ALMn0.5Mg0.5	1	1	I
10.200.2231	0.30 mm thickness	Kg	On the job	27,50
	1	8	1	

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.2232	0.50 mm thickness	Kg	On the job	27,10
10.200.2233	0.70 mm thickness	Kg	On the job	27,10
10.200.2234	3.00 mm thickness	Kg	On the job	27,10
	5-EN AW 5005-ALMg1	•		•
10.200.2241	0.30 mm thickness	Kg	On the job	27,50
10.200.2242	0.50 mm thickness	Kg	On the job	27,50
10.200.2243	0.70 mm thickness	Kg	On the job	27,10
10.200.2244	3.00 mm thickness	Kg	On the job	26,60
	Trapezoidal aluminum panels (TS 7677 - aluminum alloys) (various thickness values)			
10.200.2301	EN AW 3003 -ALMn1Cu	Kg	On the job	24,30
10.200.2302	EN AW 3105-ALMn0,5Mg0,5	Kg	On the job	24,30
10.200.2303	EN AW 5005 -ALMg1	Kg	On the job	27,40
10.200.2341	(TS 7677 - Aluminum alloys) (Various thickness values) Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 3003 - ALMn1Cu		On the job	29,70
10.200.2341	EN AW 3005 - ALMITCU EN AW 3105 - ALMn0,5Mg0,5	Kg	ļ <u> </u>	29,70
10.200.2342	EN AW 5105 - ALMn0,5Mg0,5 EN AW 5005- ALMn1	Kg	On the job	31,60
10.200.2343	Trapezoidal Aluminum Panels (TS 7677 - Aluminum) (Various Thicknesses)	Kg	On the job	31,00
10.200.2381	EN AW 1050A - AL99.5	Kg	On the job	23,40
	Eastern ageted with wellow (Outer surface ageted with min 5 microus of energy			
10.200.2391	Factory-coated with roller (Outer surface coated with min. 5 microns of epoxy lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5	Kg	On the job	27,90
	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS	Kg	· · · · · · · · · · · · · · · · · · ·	
10.200.2391	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5		On the job On the job	126,00
	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm,	Kg	· · · · · · · · · · · · · · · · · · ·	
10.200.2401	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot	Kg	On the job On the job	126,00
10.200.2401	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0)	Kg	On the job On the job	126,00 250,00
10.200.2401 10.200.2411 10.200.2451 10.200.2452	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum lag fasteners Aluminum pop rivet	Mg m² m²	On the job On the job	250,00 250,00 0,65 0,05
10.200.2401 10.200.2411 10.200.2451	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum pop rivet Aluminum ingot	Mg m² m²	On the job On the job	126,00
10.200.2401 10.200.2411 10.200.2451 10.200.2452	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum lag fasteners Aluminum pop rivet	Mg m² m² Qty Qty	On the job On the job On the job	250,00 0,65 0,05
10.200.2401 10.200.2411 10.200.2451 10.200.2452	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum lag fasteners Aluminum pop rivet Aluminum pop rivet Aluminum ingot ALUMINUM EXPANSION PROFILES (Etial 60) Covering Profiles (for Walls, Ceilings and Facades) (Anodized - Countersunk screw holes drilled at max. 45-cm intervals on one side) 120 mm width, min. 1.3-mm wall thickness	Mg m² m² Qty Qty	On the job On the job On the job	250,00 0,65 0,05
10.200.2401 10.200.2411 10.200.2451 10.200.2452 10.200.2501	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum lag fasteners Aluminum pop rivet Aluminum ingot ALUMINUM EXPANSION PROFILES (Etial 60) Covering Profiles (for Walls, Ceilings and Facades) (Anodized - Countersunk screw holes drilled at max. 45-cm intervals on one side)	Mg m² m² Qty Qty Kg	On the job On the job On the job Factory	126,00 250,00 0,65 0,05 17,34
10.200.2401 10.200.2411 10.200.2451 10.200.2452 10.200.2501 10.200.2701	lining, and 20 microns of final coat of polyester paint. Inner surface coated with min. 7 microns of epoxy lining) EN AW 1050A - AL99.5 ALUMINUM COMPOSITE PANELS Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 0.50-mm-thick aluminum plate visible exterior surface of 0.50-mm-thick aluminum plate (EN AW 5000 series) coated with min. 8-micron epoxy primer, then 22-micron PVDF (boiling 500 > 70%), final coat of paint, and 3-mm polyethylene filling in between, and with an adhesion strength of min. 100 N/cm, (minimum fire class C s3 d2) Aluminum Composite Panel (0.50 mm + 3 mm + 0.50 mm) 3-mm-thick mineral filling between the 0.50-mm-thick (EN AW 3000 series) aluminum plates. The visible external surfaces of the aluminum sheets shall be coated with 28-mm-thick PVDF paint, and primer-coated composite panels between the aluminum sheets and fillings (fire class: A2 s1 d0) Pop Rivet, Lag Screw Set, Aluminum Ingot Aluminum lag fasteners Aluminum pop rivet Aluminum pop rivet Aluminum ingot ALUMINUM EXPANSION PROFILES (Etial 60) Covering Profiles (for Walls, Ceilings and Facades) (Anodized - Countersunk screw holes drilled at max. 45-cm intervals on one side) 120 mm width, min. 1.3-mm wall thickness	Mg m² m² Qty Qty Kg m	On the job On the job On the job Factory On the job	126,000 250,000 0,65 0,05 17,34

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Covering Profiles (Resistant to pedestrian loads) (for flooring) (Anodized - Countersunk screw holes drilled at max. 45-cm intervals on one side)			
10.200.2711	120 mm width, min. 2.2 mm wall thickness	m	On the job	30,55
10.200.2712	150 mm width, min 2.4 mm wall thickness	m	On the job	40,75
10.200.2713	200 mm width, min 2.6 mm wall thickness	m	On the job	62,50
10.200.2714	250 mm width, min 2.6 mm wall thickness	m	On the job	71,40
	Sub-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber gaskets) (Aluminum wall thickness min. 2 mm, min. +/- 4-mm movement capacity, Profile height min. 35 mm, wing width min. 45 mm)			
10.200.2721	Expansion gap: 50 mm	m	On the job	45,10
10.200.2722	Expansion gap: 80 mm	m	On the job	70,00
10.200.2723	Expansion gap: 100 mm	m	On the job	84,45
	Sub-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber and aluminum strip seals) (Aluminum wall thickness min. 2. mm, movement capacity min +/- 4 mm, Profile height min. 40 mm, wing width min. 45 mm, gaps between the supports carrying the seal reinforced with additional components)	{		
10.200.2731	Expansion gap: 50 mm	m	On the job	90,30
10.200.2732	Expansion gap: 80 mm	m	On the job	122,00
10.200.2733	Expansion gap: 100 mm	m	On the job	152,00
10.200.2734	Expansion gap: 150 mm	m	On the job	230,00
	(Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 13 mm, wing width min. 45 mm)			
	(Countersunk screw holes drilled at max. 45-cm intervals on two opposing edges)			_
10.200.2741	`	m	On the job	24,00
10.200.2741 10.200.2742	edges)	m m	On the job On the job	
	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm		-	28,40
10.200.2742 10.200.2743	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges)	m	On the job On the job	28,40 33,50
10.200.2742 10.200.2743 10.200.2751	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm	m	On the job On the job On the job	28,40 33,50 40,75
10.200.2742 10.200.2743 10.200.2751 10.200.2752	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm	m m	On the job On the job On the job On the job	28,40 33,50 40,75
10.200.2742 10.200.2743 10.200.2751	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm	m m	On the job On the job On the job	28,40
10.200.2742 10.200.2743 10.200.2751 10.200.2752	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm	m m	On the job On the job On the job On the job	28,40 33,50 40,75 56,80
10.200.2742 10.200.2743 10.200.2751 10.200.2752	edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber and aluminum strip seals) (Aluminum wall thickness min. 2 mm, movement capacity min +/- 4 mm, Profile height min. 20 mm, wing width min. 45 mm, gaps between the supports carrying the seal reinforced with additional components) (Countersunk screw holes drilled at max. 30-cm	m m	On the job On the job On the job On the job	28,40 33,50 40,75 56,80
10.200.2742 10.200.2743 10.200.2751 10.200.2752 10.200.2753	edges) Expansion gap: 50 mm Expansion gap: 80 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber and aluminum strip seals) (Aluminum wall thickness min. 2 mm, movement capacity min +/- 4 mm, Profile height min. 20 mm, wing width min. 45 mm, gaps between the supports carrying the seal reinforced with additional components) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges)	m m	On the job On the job On the job On the job On the job On the job	28,40 33,50 40,75 56,80 70,00
10.200.2742 10.200.2743 10.200.2751 10.200.2752 10.200.2753	edges) Expansion gap: 50 mm Expansion gap: 80 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber seals) (Aluminum wall thickness min. 1.5 mm, movement capacity min +/- 4 mm, Profile height min. 15 mm, wing width min. 45 mm) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm Expansion gap: 80 mm Expansion gap: 100 mm Over-coating Expansion Profiles (Resistant to pedestrian loads) (for flooring) (Including rubber and aluminum strip seals) (Aluminum wall thickness min. 2 mm, movement capacity min +/- 4 mm, Profile height min. 20 mm, wing width min. 45 mm, gaps between the supports carrying the seal reinforced with additional components) (Countersunk screw holes drilled at max. 30-cm intervals on two opposing edges) Expansion gap: 50 mm	m m m m	On the job On the job On the job On the job On the job On the job On the job	28,40 33,50 40,75 56,80 70,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Note: 1- The same definitions and prices shall be applicable to the corner expansion profiles. 2- Where other measurable properties than the ones mentioned above are required in the relevant project design and specifications are sought, these items shall not apply.			
	Expansion Profile Installation Materials, etc.		-	
10.200.2791	Butyl tape (each side self-adhesive, 3 mm thickness / 10 mm width)	m	On the job	2,90
10.200.2792	Insulation tape for expansions (min. 1-mm-thick, 30-cm-wide)	m	On the job	29,10
10.200.2793	Insulation tape for expansions (min. 1-mm-thick, 40-cm-wide) ZINC - LEAD	m	On the job	37,85
10.200.2801	Zinc plate	Kg	On the job	22,45
10.200.2809	Zinc (Ingot) (TS EN ISO 3146+AC)	Kg	On the job	19,45
10.200.2811	Lead plate (min. 99.98% purity)	Kg	On the job	19,50
10.200.2812	Lead Sheet (99.80% ≤ purity < 99.98%)	Kg	On the job	18,20
10.200.2819	Lead (Ingot)	Kg	On the job	16,45
10.200.2019	SPHREOIDAL GRAPHITE CAST IRON, COPPER AND BRASS PRODUCTS, ETC.	ng.	On the job	10,13
10.200.2851	Nodular cast (GJS 400) (TS EN 1563)	Kg	On the job	8,00
10.200.2852	Nodular cast (GJS 500) (TS EN 1563)	Kg	On the job	8,50
10.200.2853	Various copper profiles and plates (TS EN 1652)	Kg	On the job	60,00
10.200.2854	Blister copper	Kg	Factory	58,63
10.200.2861	Brass pipes	Kg	On the job	50,00
10.200.2862	Flat brass bar	Kg	On the job	50,00
10.200.2802	SUPPORTS	Kg	On the job	30,00
10.200.2951	High-quality steel support (Special cast)	Kg	On the job	13,00
10.200.2952	Rubber abutment with plates with internal reinforcement (60 shore)	cm ³	On the job	0,06
	HOT-DIP GALVANIZED STEEL SHEET PROFILES FOR GYPSUM BOARDS (ST 37) (TS EN 14195)		•	•
10.200.3001	Ceiling C 60 profile with 60x27 mm minimum size, 0.50 mm minimum thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (TC60)	m	On the job	3,55
10.200.3002	Ceiling C 60 profile with 60x27 mm minimum size, 0.60 mm minimum thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (TC60)	m	On the job	4,95
10.200.3003	Ceiling U28 profile with 0.50 mm minimum thickness and 27 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (TU28)	m	On the job	2,50
10.200.3004	Ceiling U28 profile with 0.60 mm minimum thickness and 27 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (TU28)	m	On the job	2,70
10.200.3005	Wall C 50 profile with 0.50 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (DC50)	m	On the job	5,10
10.200.3006	Wall C 50 profile with 0.60 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (DC50)	m	On the job	6,05
10.200.3007	Wall C 75 profile with 0.50 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (DC75)	m	On the job	5,95
10.200.3008	Wall C 75 profile with 0.60 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100 (DC75)	m	On the job	7,10

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.3009	Wall C 100 profile with 0.50 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC100)	m	On the job	6,90
10.200.3010	Wall C 100 profile with 0.60 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC100)	m	On the job	8,00
10.200.3011	Wall U 50 profile with 0.50 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU50)	m	On the job	3,60
10.200.3012	Wall U 50 profile with 0.60 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU50)	m	On the job	5,05
10.200.3013	Wall U 75 profile with 0.50 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU75)	m	On the job	4,35
10.200.3014	Wall U 75 profile with 0.60 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU75)	m	On the job	6,05
10.200.3015	Wall U 100 profile with 0.50 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU100)	m	On the job	5,35
10.200.3016	Wall U 100 profile with 0.60 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU100)	m	On the job	7,10
10.201.3001	Ceiling U28 profile with 0.55 mm thickness and min. 27 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥100N/mm², ≥Z100 (TU28)	m	On the job	2,35
10.201.3002	Ceiling C 60 profile with 60x27 mm minimum size, 0.55 mm minimum thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of $\geq 100 \text{N/mm}^2$, $\geq Z100$ (TC60)	m	On the job	4,15
10.201.3003	Wall C 50 profile with 0.55 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥100N/mm², ≥Z100 (DC50)	m	On the job	5,10
10.201.3004	Wall C 50 profile with 0.90 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DC50)	m	On the job	7,80
10.201.3005	Wall C 75 profile with 0.55 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥100N/mm², ≥Z100 (DC75)	m	On the job	5,95
10.201.3006	Wall C 75 profile with 0.90 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DC100)	m	On the job	9,25
10.201.3007	Wall C 100 profile with 0.55 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥100N/mm², ≥Z100 (DC100)	m	On the job	6,80
10.201.3008	Wall C 100 profile with 0.90 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DC100)	m	On the job	12,15
10.201.3009	Wall C 125 profile with 0.50 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC100)	m	On the job	7,05
10.201.3010	Wall C 125 profile with 0.60 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC125)	m	On the job	8,30
10.201.3011	Wall C 125 profile with 0.90 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DC125)	m	On the job	13,20
10.201.3012	Wall C 150 profile with 0.50 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC150)	m	On the job	7,85

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.201.3013	Wall C 150 profile with 0.60 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DC150)	m	On the job	9,20
10.201.3014	Wall C 150 profile with 0.90 mm minimum thickness and 47 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DC150)	m	On the job	14,65
10.201.3015	Wall U 125 profile with 0.50 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU125)	m	On the job	6,25
10.201.3016	Wall U 125 profile with 0.60 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU125)	m	On the job	7,35
10.201.3017	Wall U 125 profile with 0.90 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DU125)	m	On the job	11,40
10.201.3018	Wall U 150 profile with 0.50 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU150)	m	On the job	7,05
10.201.3019	Wall U 150 profile with 0.60 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU150)	m	On the job	8,30
10.201.3020	Wall U 150 profile with 0.90 mm minimum thickness and 38 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (DU150)	m	On the job	12,85
10.202.3001	Wall U 50 profile with 2 mm minimum thickness and 40 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU50)	m	On the job	24,65
10.202.3002	Wall U 75 profile with 2 mm minimum thickness and 40 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU75)	m	On the job	29,45
10.202.3003	Wall U 100 profile with 2 mm minimum thickness and 40 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (DU100)	m	On the job	34,10
	MECHANICAL INSTALLATION COMPONENTS FOR GYPSUM BOARDS		I .	
10.200.3021	Perforated corner profile with 0.35 mm minimum thickness and 23 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100	m	On the job	1,25
10.200.3022	Perforated corner profile with 0.40 mm minimum thickness and 25 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	m	On the job	1,50
10.200.3023	Clips with 7.5 cm length, 0.8 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	Qty	On the job	0,27
10.200.3024	T-profile hanging bracket with 11.5 cm length, >1 mm thickness, and stainless steel spring, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100	Qty	On the job	1,10
10.200.3025	C-profile hanging bracket with 11.5 cm length, >1 mm thickness, and stainless steel spring, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm ² , \geq Z100	Qty	On the job	1,45
10.200.3026	Attachment fitting with 9 cm length, 0.6 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	Qty	On the job	0,60
10.200.3027	U-nail with 7.5 cm length, 1 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	Qty	On the job	0,60
10.200.3028	U-nail with 12 cm length, 1 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	Qty	On the job	0,90
10.200.3029	U-nail with 20 cm length, 1 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100	Qty	On the job	1,40
10.200.3030	U-nail screw (made of carbon steel, chrome-coated, with pointy ends, any size) box (500 pcs.)	Box	On the job	17,20
10.200.3031	Joint tape (made of fiberglass, self-adhesive, width: 5 cm)	m	On the job	0,17
10.200.3032	Insulation tape (made of 3-mm polyethylene, self-adhesive, width: 5 cm)	m	On the job	0,27
10.200.3033	Insulation tape (made of 3-mm polyethylene, self-adhesive, width: 7.5 cm)	m	On the job	0,55

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.3034	Insulation tape (made of 3-mm polyethylene, self-adhesive, width: 10 cm)	m	On the job	0,75
10.201.3021	U-L 50 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (UA-L50)	Qty	On the job	4,10
10.201.3022	U-L 75 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (UA-L50)	Qty	On the job	5,40
10.201.3023	U-L 100 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z100 (UA-L50)	Qty	On the job	6,10
10.201.3024	Nut bolt for U-L fasteners	Qty	On the job	0,45
10.201.3025	L 50 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (L50)	Qty	On the job	2,80
10.201.3026	L 75 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (L75)	Qty	On the job	2,90
10.201.3027	L 100 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (L100)	Qty	On the job	3,60
10.201.3028	L 125 fastener, 2 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275 (L125)	Qty	On the job	3,95
10.201.3029	T profile, 0.90 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of ≥140N/mm², ≥Z275	m	On the job	9,15
10.201.3030	Perforated aluminum corner profile, 0.35 mm thickness, min. 23 mm side wall height	m		1,05
10.201.3031	Double Clips with min. 60x27 mm size and 1.00 mm thickness, made of hot-dip galvanized steel sheet with a min. yield strength of ≥140N/mm², ≥Z100	Qty	On the job	0,35
10.201.3032	Adjustable angle attachment fitting with 9 cm length, 0.6 mm thickness, made of hot-dip galvanized steel sheet with a minimum yield strength of \geq 140N/mm², \geq Z100	Qty	On the job	0,50
10.201.3033	Joint tape (made of fiberglass, width: 5 cm)	m	On the job	0,08
10.201.3034	Joint tape (made of fiberglass, self-adhesive, width: 10 cm)	m	On the job	0,19
10.201.3035	Joint tape (made of paper, 5 cm)	m	On the job	0,19
10.200.3051	MECHANICAL INSTALLATION COMPONENTS (TS EN 13964) 1- Aluminum, for metal suspended ceilings Concealed carrier profile (clip-in system)	m	On the job	2,85
	(min. 0.50-mm-thick, made of hot-dip galvanized sheet metal) (for aluminum and metal suspended ceilings)		J	Ź
10.200.3052	Concealed carrier profile (clip-in system) (min. 0.60-mm-thick, made of hot-dip galvanized sheet metal) (for aluminum and metal suspended ceilings)	m	On the job	3,10
10.200.3053	Clip-in aluminum edge C-profile (min. 1.00-mm-thick, in any size, and electrostatically or factory coated)	m	On the job	4,80
10.200.3054	Sheet metal C-profile of the clip-in system (min. 0.50-mm-thick, in any size, made of hot-dip galvanized sheet metal, and electrostatically or factory coated)	m	On the job	3,65
10.200.3055	Carrier attachment (made of min. 0.50-mm-thick, made of hot-dip galvanized sheet metal plate and 4-mm-thick galvanized bar)	Qty	On the job	0,45
10.200.3056	Attachment clip (Profile attachment made of 0.50-mm-thick spring steel plate or min. 2-mm-thick spring steel)	Qty	On the job	0,55
10.200.3057	Press clip (made of 0.50-mm-thick spring steel)	Qty	On the job	0,50
10.200.3058	Lamellar suspended ceiling carrier profile (made of min. 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) with 1 cm joints)	m	On the job	3,90
10.200.3059	Lamellar suspended ceiling carrier profile (made of min. 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) with 1.5 cm joints)	m	On the job	4,85
10.200.3060	Lamellar suspended ceiling carrier profile (made of min. 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) with 2 cm joints)	m	On the job	4,85

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.3061	Lamellar suspended ceiling carrier profile (made of min. 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) self-jointed)	m	On the job	4,85
10.200.3062	15-mm-wide, min. 0.50-mm-thick aluminum joint strip	m	On the job	2,45
10.200.3063	20-mm-wide, min. 0.50-mm-thick aluminum joint strip	m	On the job	2,55
10.200.3064	Edge L profile made of 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) self-jointed	m	On the job	2,55
10.200.3065	Edge U profile made of 0.50-mm-thick hot-dip galvanized sheet metal (oven-dried paint) self-jointed	m	On the job	3,65
	2- Rock wool (mineral fiber) fiberglass, aluminum, metal plaster board and similar other types of suspended ceiling (polyester-based electrostatic powder-coated) (including 3071 3128)			
	24-mm-WIDE MAIN CARRIER T PROFILES		i	i
10.200.3071	Profile with 0.40-mm thickness, and h=38-mm height	m	On the job	3,10
10.200.3072	Profile with 0.30-mm thickness, and h=38-mm height	m	On the job	2,60
10.200.3073	Corrosion-resistant profile with 0.30-mm thickness, and h=38-mm height	m	On the job	5,00
10.200.3074	Corrosion-resistant profile with 0.40-mm thickness, and h=38-mm height	m	On the job	5,40
	35-mm-WIDE MAIN CARRIER T PROFILES			
10.200.3081	Profile with 0.30-mm thickness, and h=38-mm height	m	On the job	7,80
	24-mm-WIDE INTERMEDIATE CARRIER T PROFILES			
10.200.3091	Profile with 0.40-mm thickness, and h=30-mm height	m	On the job	4,65
10.200.3092	Profile with steel clip head, 0.30-mm thickness, and h=30 to 32-mm height	m	On the job	3,55
10.200.3093	Profile with steel clip head, 0.30-mm thickness, and h=25-mm height	m	On the job	3,90
10.200.3094	Corrosion-resistant profile with steel clip head, 0.30-mm thickness, and h=32-mm height	m	On the job	3,55
10.200.3095	Corrosion-resistant profile with steel clip head, 0.40-mm thickness, and h=32-mm height	m	On the job	4,90
10.200.3096	Corrosion-resistant profile with steel clip head, 0.30-mm thickness, and h=25-mm height	m	On the job	4,00
10.200.3097	Corrosion-resistant profile with steel clip head, 0.40-mm thickness, and h=25-mm height	m	On the job	4,65
	35-mm-WIDE INTERMEDIATE CARRIER T PROFILES			
10.200.3101	Profile with 0.30-mm thickness, and h=38-mm height	m	On the job	7,25
	15-mm-WIDE MAIN CARRIER T PROFILES			
10.200.3111	Profile with 0.40-mm thickness, and h=38-mm height	m	On the job	3,90
10.200.3112	Profile with 0.30-mm thickness, and h=32-mm height	m	On the job	3,55
10.200.3113	Profile with 0.40-mm thickness, and h=32-mm height	m	On the job	3,55
10.200.3114	Grooved profile with 0.30-mm thickness, and h=45-mm height	m	On the job	8,70
10.200.3115	Profile with 0.40-mm thickness, and h=45-mm height	m	On the job	8,70
	15-mm-WIDE INTERMEDIATE CARRIER T PROFILES			•
10.200.3121	Profile with 0.40-mm thickness, and h=30-mm height	m	On the job	4,10
10.200.3122	Profile with steel clip head, 0.30-mm thickness, and h=32-mm height	m	On the job	3,90
10.200.3123	Grooved profile with 0.30-mm thickness, and h=45-mm height	m	On the job	9,35
10.200.3124	Grooved profile with 0.40-mm thickness, and h=45-mm height	m	On the job	10,00
10.200.3125	Edge L-profile (0.50 mm thickness)	m	On the job	2,30
10.200.3126	Edge L-profile 0.50-mm-thick, corrosion-resistant	m	On the job	4,45
10.200.3127	Edge Z-profile (0.40 mm - 0.60 mm thickness)	m	On the job	3,25
10.200.3128	Edge Z-profile (0.50 mm - 0.70 mm thickness)	m	On the job	4,85
10.200.3129	Suspension bar, 40 cm (4-mm galvanized bar, length: 40 cm)	Qty	On the job	0,25

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.3130	Suspension bar, 50 cm (4-mm galvanized bar, length: 50 cm)	Qty	On the job	0,39
10.200.3131	Suspension bar, 60 cm (4-mm galvanized bar, length: 60 cm)	Qty	On the job	0,41
10.200.3132	Suspension bar, 80 cm (4-mm galvanized bar, length: 80 cm)	Qty	On the job	0,50
10.200.3133	Suspension bar, 100 cm (4-mm galvanized bar, length: 100 cm)	Qty	On the job	0,60
10.200.3134	Suspension bar, 120 cm (4-mm galvanized bar, length: 120 cm)	Qty	On the job	0,75
10.200.3135	Suspension bar, above 120 cm (4-mm galvanized bar, length: above 120 cm)	Qty	On the job	0,85
10.200.3136	Double spring (made of 0.60-mm-thick spring steel, coated with phosphate and similar materials)	Qty	On the job	0,50
10.200.3137	Steel dowel pin (including 6 x 45 screws, barrels, angle irons and nuts)	Qty	On the job	0,45
	GYPSUM PLASTER PROFILE			
10.200.3141	Gypsum plaster corner profile with ≥ 0.40 mm minimum thickness and 35 mm side wall height, made of hot-dip galvanized steel sheet with a minimum yield strength of $\geq 140 \text{N/mm}^2$, $\geq Z100$	m	On the job	1,10
	SQUARE AND RECTANGULAR PROFILE STEEL PIPES (TS EN 10305-5)			
10.200.3601	(average prices of the items no. 04.292/1, 04.292/2, 04.292/4 and 04.292/11 per kg are considered)	Kg	Factory	6,98
10.200.3602	10 x 10 x 1.0 mm	m	Factory	2,54
10.200.3603	15 x 15 x 1.0 mm	m	Factory	2,95
10.200.3604	20 x 20 x 1.0 mm	m	Factory	3,95
10.200.3605	25 x 25 x 1.0 mm	m	Factory	5,10
10.200.3606	25 x 25 x 1.2 mm	m	Factory	5,95
10.200.3607	30 x 30 x 1.0 mm	m	Factory	6,05
10.200.3608	30 x 30 x 1.2 mm	m	Factory	7,00
10.200.3609	30 x 30 x 1.5 mm	m	Factory	8,15
10.200.3610	40 x 40 x 1.5 mm	m	Factory	10,95
10.200.3611	40 x 40 x 2.0 mm	m	Factory	12,85
10.200.3612	50 x 50 x 2.0 mm	m	Factory	16,15
10.200.3613	10 x 20 x 1.0 mm	m	Factory	3,00
10.200.3614	10 x 30 x 1.0 mm	m	Factory	3,95
10.200.3615	15 x 25 x 1.0 mm	m	Factory	3,95
10.200.3616	20 x 30 x 1.0 mm	m	Factory	4,90
10.200.3617	20 x 40 x 1.0 mm	m	Factory	6,05
10.200.3618	20 x 40 x 1.5 mm	m	Factory	8,15
10.200.3619	30 x 40 x 1.5 mm	m	Factory	9,55
10.200.3620	30 x 50 x 1.5 mm	m	Factory	10,95
10.200.3621	30 x 50 x 2.0 mm	m	Factory	12,85
10.200.3622	40 x 60 x 2.0 mm	m	Factory	16,15
	STEEL WIRES, THORONS AND BARS FOR PRESTRESSED CONCRETE	•	•	•
10.200.3701	Prestressing wire (Plain surface) (Ø4 - 12 mm) (TS 3721)	Kg	Factory	5,20
10.200.3702	Prestressing wire (Notched surface) (Ø4 - 12 mm) (TS 3721)	Kg	Factory	5,35
10.200.3703	Prestressing wire (Ø0.5 inches) (Type 270 K) (TS EN 1537)	Kg	Factory	5,80
10.200.3704	Prestressing wire (Ø0.6 inches and above) (Type 270 K) (TS EN 1537)	Kg	Factory	5,80

Item No	Description	UoM	Purchased at	Market Price (TRY)
	FACADE MECHANICAL INSTALLATION COMPONENTS			
	1- U-profile (stainless steel AISI 304)			
10.200.3801	35/35/3 mm	m	On the job	80,55
10.200.3802	40/30/3 mm	m	On the job	74,50
10.200.3803	40/40/3 mm	m	On the job	93,00
10.200.3804	50/50/3 mm	m	On the job	119,00
10.200.3805	40/40/4 mm	m	On the job	120,00
10.200.3806	50/50/4 mm	m	On the job	152,00
10.200.3807	50/50/5 mm	m	On the job	184,00
	2- U-profile (ST 37 hot-dip galvanized)		•	!
10.200.3821	35/35/3 mm	m	On the job	24,00
10.200.3822	40/30/3 mm	m	On the job	23,00
10.200.3823	40/40/3 mm	m	On the job	27,00
10.200.3824	50/50/3 mm	m	On the job	35,00
10.200.3825	40/40/4 mm	m	On the job	35,00
10.200.3826	50/50/4 mm	m	On the job	44,00
10.200.3827	50/50/5 mm	m	On the job	55,00
	3- L-profile (stainless steel AISI 304)			
10.200.3841	30/30/3 mm	m	On the job	46,00
10.200.3842	40/40/3 mm	m	On the job	62,00
10.200.3843	50/50/3 mm	m	On the job	90,00
10.200.3844	40/40/4 mm	m	On the job	84,00
10.200.3845	50/50/4 mm	m	On the job	105,00
10.200.3846	50/50/5 mm	m	On the job	130,00
	4- L-profile (ST 37 hot-dip galvanized)			
10.200.3861	30/30/3 mm	m	On the job	14,00
10.200.3862	40/40/3 mm	m	On the job	19,00
10.200.3863	50/50/3 mm	m	On the job	26,00
10.200.3864	40/40/4 mm	m	On the job	24,00
10.200.3865	50/50/4 mm	m	On the job	30,00
10.200.3866	50/50/5 mm	m	On the job	36,00
	5- L-console (stainless steel AISI 304)	1	J	
10.200.3881	50/60 x 120 x 3 mm	Qty	On the job	12,00
10.200.3882	50/80 x 120 x 4 mm	Qty	On the job	19,00
10.200.3883	50/100 x 120 x 4 mm	Qty	On the job	22,00
10.200.3884	60/120 x 120 x 5 mm	Qty	On the job	32,00
10.200.3885	60/140 x 120 x 5 mm	Qty	On the job	35,00
	6- L-console (ST 37 hot-dip galvanized)	1 4.9		
10.200.3901	50/60 x 120 x 3 mm	Qty	On the job	4,55
10.200.3902	50/80 x 120 x 4 mm	Qty	On the job	7,20
10.200.3903	50/100 x 120 x 4 mm	Qty	On the job	8,00
10.200.3904	60/120 x 120 x 5 mm	Qty	On the job	11,80
10.200.3905	60/140 x 120 x 5 mm	Qty	On the job	13,40
- 3.200.3700	7-Z anchor (stainless steel AISI 304)	40		1
10.200.3921	30 x 3 x Y20 mm	Qty	On the job	3,00
10.200.3921	30 x 3 x Y40 mm	Qty	On the job	4,40
10.200.3923	30 x 3 x Y60 mm	Qty	On the job	5,30
10.200.3723	30 A 3 A 1 00 IIIII	l Qiy	On the job	3,30

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.3924	30 x 3 x Y80 mm	Qty	On the job	6,45
10.200.3925	30 x 3 x Y100 mm	Qty	On the job	7,20
10.200.3926	30 x 4 x Y20 mm	Qty	On the job	4,40
10.200.3927	30 x 4 x Y40 mm	Qty	On the job	5,95
10.200.3928	30 x 4 x Y60 mm	Qty	On the job	6,85
10.200.3929	30 x 4 x Y80 mm	Qty	On the job	8,00
10.200.3930	30 x 4 x Y100 mm	Qty	On the job	9,30
10.200.3931	30 x 5 x Y20 mm	Qty	On the job	5,50
10.200.3932	30 x 5 x Y40 mm	Qty	On the job	6,85
10.200.3933	30 x 5 x Y60 mm	Qty	On the job	8,80
10.200.3934	30 x 5 x Y80 mm	Qty	On the job	10,00
10.200.3935	30 x 5 x Y100 mm	Qty	On the job	11,50
10.200.3936	40 x 5 x Y20 mm	Qty	On the job	6,85
10.200.3937	40 x 5 x Y40 mm	Qty	On the job	9,30
10.200.3938	40 x 5 x Y60 mm	Qty	On the job	11,25
10.200.3939	40 x 5 x Y80 mm	Qty	On the job	13,00
10.200.3940	40 x 5 x Y100 mm	Qty	On the job	15,40
	8- L-anchor (stainless steel AISI 304)			
10.200.3951	30 x 30/30 x3 mm	Qty	On the job	2,40
10.200.3952	30 x 30/40 x 3 mm	Qty	On the job	2,65
10.200.3953	30 x 30/50 x 3 mm	Qty	On the job	2,80
10.200.3954	30 x 40/40 x 3 mm	Qty	On the job	2,80
10.200.3955	30 x 40/50 x 3 mm	Qty	On the job	3,05
10.200.3956	30 x 30/30 x 4 mm	Qty	On the job	2,80
10.200.3957	30 x 30/40 x 4 mm	Qty	On the job	3,20
10.200.3958	30 x 30/50 x 4 mm	Qty	On the job	3,60
10.200.3959	30 x 40/40 x 4 mm	Qty	On the job	3,60
	9- Grouted anchor (Flat bar) (stainless steel AISI 304)	1 ,	1 3	1
10.200.3971	18 x 130 x 2.5 mm	Qty	On the job	2,40
10.200.3972	20 x 100 x 2.5 mm	Qty	On the job	2,00
10.200.3973	20 x 130 x 2.5 mm	Qty	On the job	2,65
10.200.3974	20 x 150 x 2.5 mm	Qty	On the job	2,80
10.200.3975	20 x 150 x 3 mm	Qty	On the job	3,20
10.200.3976	20 x 180 x 3 mm	Qty	On the job	3,80
10.200.3977	20 x 200 x 3 mm	Qty	On the job	4,25
10.200.0577	10- Grouted anchor (rod) (stainless steel AISI 304)	1 4.9	911 4110 1000	.,20
10.200.3991	Ø5 x 150 mm	Qty	On the job	0,95
10.200.3992	Ø6 x 150 mm	Qty	On the job	1,45
10.200.3993	Ø6 x 200 mm	Qty	On the job	1,85
10.200.3994	Ø8 x 150 mm	Qty	On the job	2,40
10.200.3777	11- Jacketed dowel pin (stainless steel, AISI 304)	1 40	I on the job	2,40
10.200.4001	M6 x 80 mm	Qty	On the job	1,90
10.200.4001	M6 x 100 mm	Qty	On the job	2,15
10.200.4002	M8 x 80 mm	Qty	On the job	2,13
10.200.4003	M8 x 100 mm		On the job	3,05
10.200.4004	M10 x 80 mm	Qty	On the job On the job	4,20
10.200.4005		Qty		
10.200.4006	M10 x 100 mm	Qty	On the job	4,55

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.4007	M10 x 120 mm	Qty	On the job	5,10
	12- Jacketed dowel pin (ST 37, electrolytically galvanized)	ļ .		1
10.200.4021	M6 x 80 mm	Qty	On the job	0,80
10.200.4022	M6 x 100 mm	Qty	On the job	0,95
10.200.4023	M8 x 80 mm	Qty	On the job	1,15
10.200.4024	M8 x 100 mm	Qty	On the job	1,30
10.200.4025	M10 x 80 mm	Qty	On the job	1,60
10.200.4026	M10 x 100 mm	Qty	On the job	1,75
10.200.4027	M10 x 120 mm	Qty	On the job	1,90
	13- Clip-on dowel pin (stainless steel, AISI 304)	!		·!
10.200.4041	M6 x 65 mm	Qty	On the job	2,00
10.200.4042	M6 x 80 mm	Qty	On the job	2,00
10.200.4043	M6 x 100 mm	Qty	On the job	2,40
10.200.4044	M8 x 70 mm	Qty	On the job	2,70
10.200.4045	M8 x 80 mm	Qty	On the job	2,85
10.200.4046	M8 x 100 mm	Qty	On the job	3,50
10.200.4047	M10 x 90 mm	Qty	On the job	5,25
10.200.4048	M10 x 120 mm	Qty	On the job	6,40
10.200.4049	M12 x 110 mm	Qty	On the job	8,30
10.200.4050	M12 x 120 mm	Qty	On the job	8,60
10.200.4051	M16 x 145 mm	Qty	On the job	18,70
	14- Clip-on dowel pin (ST 37, electrolytically galvanized)	1 ,,	1	1
10.200.4061	M6 x 65 mm	Qty	On the job	0,80
10.200.4062	M6 x 80 mm	Qty	On the job	0,95
10.200.4063	M6 x 100 mm	Qty	On the job	1,10
10.200.4064	M8 x 70 mm	Qty	On the job	1,30
10.200.4065	M8 x 80 mm	Qty	On the job	1,30
10.200.4066	M8 x 100 mm	Qty	On the job	1,45
10.200.4067	M10 x 90 mm	Qty	On the job	2,25
10.200.4068	M10 x 120 mm	Qty	On the job	2,55
10.200.4069	M12 x 110 mm	Qty	On the job	3,35
10.200.4070	M12 x 120 mm	Qty	On the job	3,50
10.200.4071	M16 x 145 mm	Qty	On the job	7,40
	15- Sleeve anchor (stainless steel, AISI 304)	1 47		,,,,,
10.200.4081	M6 x 60 mm	Qty	On the job	0,95
10.200.4082	M6 x 80 mm	Qty	On the job	3,35
10.200.4083	M8 x 60 mm	Qty	On the job	4,35
10.200.4084	M8 x 80 mm	Qty	On the job	5,10
10.200.4085	M8 x 100 mm	Qty	On the job	5,40
	16- Sleeve anchor (ST 37, electrolytically galvanized)	1 47		
10.200.4091	M6 x 60 mm	Qty	On the job	1,30
10.200.4092	M6 x 80 mm	Qty	On the job	1,60
10.200.4093	M8 x 60 mm	Qty	On the job	2,05
10.200.4094	M8 x 80 mm	Qty	On the job	2,20
10.200.4095	M8 x 100 mm	Qty	On the job	2,55
- 5.250.1075	17- Stud anchor (stainless steel, AISI 304)	1 40	1 211 1110 1000	1 2,55
10.200.4101	M8 x 110 mm	Qty	On the job	3,80
10.200.1101		۷۰۶		1 3,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.4102	M10 x 130 mm	Qty	On the job	5,95
10.200.4103	M10 x 170 mm	Qty	On the job	6,70
10.200.4104	M12 x 160 mm	Qty	On the job	9,60
10.200.4105	M16 x 190 mm	Qty	On the job	18,55
10.200.4106	M20 x 240 mm	Qty	On the job	33,80
10.200.4107	M24 x 290 mm	Qty	On the job	56,70
	18- Stud anchor (ST 37, electrolytically galvanized)			
10.200.4121	M8 x 110 mm	Qty	On the job	1,90
10.200.4122	M10 x 130 mm	Qty	On the job	2,40
10.200.4123	M10 x 170 mm	Qty	On the job	2,80
10.200.4124	M12 x 160 mm	Qty	On the job	3,50
10.200.4125	M16 x 190 mm	Qty	On the job	6,55
10.200.4126	M20 x 240 mm	Qty	On the job	11,65
10.200.4127	M24 x 290 mm	Qty	On the job	20,15
	19- Adjusting arm (stainless steel, AISI 304)	!		
10.200.4141	M8 x 50 mm	Qty	On the job	0,80
10.200.4142	M8 x 60 mm	Qty	On the job	0,95
10.200.4143	M8 x 70 mm	Qty	On the job	0,95
10.200.4144	M10 x 50 mm	Qty	On the job	1,60
10.200.4145	M10 x 60 mm	Qty	On the job	1,75
10.200.4146	M10 x 70 mm	Qty	On the job	2,10
10.200.4147	M10 x 80 mm	Qty	On the job	2,40
10.200.4148	M12 x 50 mm	Qty	On the job	2,25
10.200.4149	M12 x 60 mm	Qty	On the job	2,55
10.200.4150	M12 x 70 mm	Qty	On the job	2,70
10.200.4151	M12 x 80 mm	Qty	On the job	3,05
10.200.4152	M14 x 50 mm	Qty	On the job	3,05
10.200.4153	M14 x 60 mm	Qty	On the job	3,35
10.200.4154	M14 x 70 mm	Qty	On the job	3,65
10.200.4155	M14 x 80 mm	Qty	On the job	4,35
10.200.4156	M16 x 50 mm	Qty	On the job	3,65
10.200.4157	M16 x 60 mm		On the job	4,35
10.200.4157	M16 x 70 mm	Qty	On the job On the job	4,80
10.200.4159	M16 x 80 mm	Qty		· · · · · · · · · · · · · · · · · · ·
10.200.4139		Qty	On the job	5,40
10 200 4171	20- Flanged pin (stainless steel, AISI 304)		0 4 1	0.40
10.200.4171	Ø4 x 50 mm	Qty	On the job	0,40
10.200.4172	Ø4 x 60 mm	Qty	On the job	0,55
10.200.4173	Ø5 x 50 mm	Qty	On the job	0,65
10.200.4174	Ø5 x 60 mm	Qty	On the job	0,70
10.200.4175	Ø5 x 70 mm	Qty	On the job	0,80
10.200.4176	Ø6 x 60 mm	Qty	On the job	0,87
10.200.4177	Ø6 x 75 mm	Qty	On the job	0,99
	21- Lock washer (stainless steel, AISI 304)			
10.200.4181	30/22/2.5 mm	Qty	On the job	0,87
10.200.4182	34/26/3 mm	Qty	On the job	1,14
	22- Flat washer (stainless steel, AISI 304)			
10.200.4191	30/22/2.5 mm	Qty	On the job	0,68

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.4192	34/26/3 mm	Qty	On the job	0,99
	23- Bolt (stainless steel, AISI A2 70)			
10.200.4201	M6 x 30 mm	Qty	On the job	0,41
10.200.4202	M6 x 60 mm	Qty	On the job	0,87
10.200.4203	M6 x 80 mm	Qty	On the job	1,00
10.200.4204	M8 x 25 mm	Qty	On the job	0,55
10.200.4205	M8 x 30 mm	Qty	On the job	0,68
10.200.4206	M8 x 40 mm	Qty	On the job	0,87
10.200.4207	M8 x 50 mm	Qty	On the job	0,87
10.200.4208	M8 x 60 mm	Qty	On the job	0,99
10.200.4209	M8 x 80 mm	Qty	On the job	1,67
10.200.4210	M8 x 100 mm	Qty	On the job	1,67
10.200.4211	M10 x 30 mm	Qty	On the job	0,99
10.200.4212	M10 x 40 mm	Qty	On the job	1,12
10.200.4213	M10 x 50 mm	Qty	On the job	1,41
10.200.4214	M12 x 30 mm	Qty	On the job	1,55
10.200.4215	M12 x 40 mm	Qty	On the job	1,76
10.200.4216	M12 x 50 mm	Qty	On the job	2,08
	24-Bolt	<u>'</u>	•	•
10.200.4231	(ST 37, electrolytically galvanized) M6 x 30 mm	Qty	On the job	0,20
10.200.4232	M6 x 60 mm	Qty	On the job	0,41
10.200.4232	M6 x 80 mm	Qty	On the job	0,41
10.200.4234	M8 x 25 mm	Qty	On the job	0,41
10.200.4234	M8 x 30 mm	Qty	On the job	0,26
10.200.4235	M8 x 40 mm		On the job	0,20
10.200.4236	M8 x 50 mm	Qty		
10.200.4237	M8 x 60 mm	Qty	On the job On the job	0,41
10.200.4238	M8 x 80 mm	Qty		0,41 0,56
		Qty	On the job	
10.200.4240	M8 x 100 mm	Qty	On the job	0,68
10.200.4241	M10 x 30 mm	Qty	On the job	0,41
10.200.4242	M10 x 40 mm	Qty	On the job	0,49
10.200.4243	M10 x 50 mm	Qty	On the job	0,55
10.200.4244	M12 x 30 mm	Qty	On the job	0,40
10.200.4245	M12 x 40 mm	Qty	On the job	0,55
10.200.4246	M12 x 50 mm	Qty	On the job	0,68
	25 - Nut (stainless steel AISI A2)			
10.200.4261	M6	Qty	On the job	0,14
10.200.4262	M8	Qty	On the job	0,27
10.200.4263	M10	Qty	On the job	0,56
10.200.4264	M12	Qty	On the job	0,99
10.200.4265	M14	Qty	On the job	1,41
10.200.4266	M16	Qty	On the job	2,01
10.200.4267	M20	Qty	On the job	2,81
10.200.4268	M24	Qty	On the job	6,69
	26-Nut	1	<u> </u>	
10.200.4281	(ST 37, electrolytically galvanized) M6-8 (included)	Qty	On the job	0,09
10.200.7201	1110 0 (Illeranca)	ر نیا		1 0,09

10.200.4282 M10	
10.200.4284 M14 Qty	
10.200.4285 M16 Qty On the jo 10.200.4286 M20 Qty On the jo 10.200.4287 M24 Qty On the jo 10.200.4301 M6-8 (included) Qty On the jo 10.200.4302 M10 Qty On the jo 10.200.4303 M12 Qty On the jo 10.200.4304 M14 Qty On the jo 10.200.4305 M16 Qty On the jo 10.200.4306 M20 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 10.200.4325 M20 Qty On the jo 10.200.4326 M20 Qty On the jo 10.200.4327 M24 Qty On the jo 10.200.4328 M20 Qty On the jo 10.200.4329 M20 Qty On the jo 10.200.4321 M24 Qty On the jo 10.200.4322 M24 Qty On the jo 10.200.4331 QT x 30 mm Qty On the jo 10.200.4331 QT x 30 mm Qty On the jo 10.200.4332 Qt x 35 mm Qty On the jo 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 120 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 120 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4444 M 20 x 130 Qty On the jo 10.200.4445 M 20 x 130 Qty On the jo 10.200.4445 M 20 x 130 Qty On the jo 10.200.	b 0,27
10.200.4286 M20 Qty On the jo 10.200.4287 M24 Qty On the jo 27-Washer (stainless steel AISI 304) 10.200.4301 M6-8 (included) Qty On the jo 10.200.4302 M10 Qty On the jo 10.200.4303 M12 Qty On the jo 10.200.4304 M14 Qty On the jo 10.200.4305 M16 Qty On the jo 10.200.4306 M20 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm	b 0,40
10.200.4287 M24 Qty On the jo	b 0,40
27-Washer (stainless steel AISI 304)	b 1,15
10.200.4301 M6-8 (included) Qty On the jo 10.200.4302 M10 Qty On the jo 10.200.4303 M12 Qty On the jo 10.200.4304 M14 Qty On the jo 10.200.4305 M16 Qty On the jo 10.200.4306 M20 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4307 M24 Qty On the jo 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 10.200.4325 M20 Qty On the jo 10.200.4326 M20 Qty On the jo 10.200.4327 M20 Qty On the jo 10.200.4328 M20 Qty On the jo 10.200.4329 M20 Qty On the jo 10.200.4321 M20 Qty On the jo 10.200.4321 M20 Qty On the jo 10.200.4321 M20 Qty On the jo 10.200.4321 M20 Qty On the jo 10.200.4322 M20 Qty On the jo 10.200.4324 M20 Qty On the jo 10.200.4331 Qty	b 2,23
10.200.4301 M6-8 (included) Qty On the jo 10.200.4302 M10 Qty On the jo 10.200.4303 M12 Qty On the jo 10.200.4304 M14 Qty On the jo 10.200.4305 M16 Qty On the jo 10.200.4306 M20 Qty On the jo 10.200.4307 M24 Qty On the jo 28-Washer (ST 37, electrolytically galvanized) 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 10.200.4323 M24 Qty On the jo 10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm Qty On the jo 10.200.4341 M 20 x 110 Qty On the jo 10.200.4441 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	
10.200.4302 M10 Qty On the jo 10.200.4303 M12 Qty On the jo 10.200.4304 M14 Qty On the jo 10.200.4305 M16 Qty On the jo 10.200.4306 M20 Qty On the jo 10.200.4307 M24 Qty On the jo 28-Washer (ST 37, electrolytically galvanized) 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm Qty On the jo 30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	b 0,09
10.200.4303 M12 Qty	
10.200.4304 M14 Qty	·
10.200.4305 M16 Qty	
10.200.4306 M20 Qty	
10.200.4307 M24 Qty On the jo	· ·
28-Washer (ST 37, electrolytically galvanized) 10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 29- Plastic cylinder 10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm Qty On the jo 30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	·
10.200.4321 M6-14 (including 14) Qty On the jo 10.200.4322 M16 Qty On the jo 10.200.4323 M20 Qty On the jo 10.200.4324 M24 Qty On the jo 29- Plastic cylinder 10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm Qty On the jo 30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	3 1,70
10.200.4322 M16 Qty On the jo	
10.200.4323 M20 Qty On the jo	
10.200.4324 M24 Qty On the jo	
29- Plastic cylinder 29- Plastic cylinder 29- Plastic cylinder 29- Plastic cylinder 29- Plastic cylinder 20- Plastic cylinder	· ·
10.200.4331 Ø7 x 30 mm Qty On the jo 10.200.4332 Ø8 x 35 mm Qty On the jo 30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	b 0,40
10.200.4332 Ø8 x 35 mm Qty On the jo 30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	
30- Stainless steel bolts and nuts (AISI 304) 10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	b 0,20
10.200.4441 M 20 x 110 Qty On the jo 10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	b 0,40
10.200.4442 M 20 x 120 Qty On the jo 10.200.4443 M 20 x 130 Qty On the jo	
10.200.4443 M 20 x 130 Qty On the jo	
	b 25,55
10 200 4444 M 20 v 140	b 27,05
10.200.4444 M 20 x 140 Qty On the jo	b 28,75
10.200.4445 M 20 x 160 Qty On the jo	b 31,90
10.200.4446 M 20 x 180 Qty On the jo	b 35,10
10.200.4447 M 27 x 150 Qty On the jo	b 65,35
10.200.4448 M 27 x 170 Qty On the jo	b 71,90
10.200.4449 M 27 x 220 Qty On the jo	b 92,55
10.200.4450 M 30 x 200 Qty On the jo	b 107,00
10.200.4451 M 30 x 210 Qty On the jo	b 116,00
10.200.4452 M 33 x 220 Qty On the jo	b 140,00
10.200.4453 M 33 x 240 Qty On the jo	b 150,00
CORE BARREL, SAMPLER, DRILL PIPES, WELL PROTECTION COVERS, ETC.	
10.200.4501 Core Barrel (drilling) (Core sampling) Qty On the jo	b 1.520,00
10.200.4502 Sampler Qty On the jo	b 218,00
10.200.4503 Covered drilling pipe (St 33) Kg Factory	4,35
10.200.4504 Filter drilling pipe (St 33) Kg Factory	
10.200.4505 3-inch steel pipe (St 37) (TS EN 10255+A1) Kg Factory	
10.200.4506 Well protection pipe m Factory	39,15
10.200.4507 Iron pipe (Various sizes) Kg Factory	

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.200.4508	Structural steel pipe with an outside diameter of 48.3 and wall thickness of min. 2.7 mm (TS EN 10219-2)	Kg	Factory	5,75
	COATING MATERIALS			ļ.
	NATURAL STONES (Honed or polished)	-		-
	1) Prices of the natural stones in the Quotation List are for 2 x 30-40-50 x free dimension in cm. Other dimensions and thickness values shall be calculated by the following formula.			
	k = The new coefficient identified, a = width (cm) b = length (cm) h = thickness (cm) k= (k1 x k2) - 1 k1= log (a x b)/log (180) - 0.22 (dimension increase coefficient)			
	k2 = log(h) / log(6) + 0.61 (thickness increase coefficient)			
	Dimension increase coefficient shall be taken $k1 = 1$ for all free dimensions. $k = 1$ for 2×30 -40-50 x free dimension.			
	 2) The aforementioned formulae for the dimension and thickness increase coefficients; a- Shall not apply to the natural stones with a dimension below 30 cm or both dimensions 60 cm and above (including 60 cm). b- Shall not apply to the thickness values of 2 to 5 cm (including 5 cm). 			
	WHITE AND GRAY MARBLES (Honed or polished) (TS EN 12057, TS EN 1467, TS EN 1468)			
10.240.1001	White Marble	m²	On the job	54,00
10.240.1002	Afyon Honey (Afyon)	m²	On the job	110,00
10.240.1003	Afyon White (Afyon)	m²	On the job	121,00
10.240.1004	Afyon Gray (Afyon)	m²	On the job	56,00
10.240.1005	Afyon Tiger Skin (Afyon)	m²	On the job	56,00
10.240.1006	Afyon Cream (Afyon)	m²	On the job	120,00
10.240.1007	Afyon Sugar (Afyon)	m²	On the job	116,00
10.240.1008	Aydın Gray (Aydın)	m²	On the job	58,00
10.240.1009	Bursa Kemalpaşa White (Bursa)	m²	On the job	72,00
10.240.1010	Çanakkale Biga White (Çanakkale)	m²	On the job	72,00
10.240.1011	Çanakkale Pearl (Çanakkale)	m²	On the job	72,00
10.240.1012	Denizli White Marble (Denizli)	m²	On the job	67,00
10.240.1013	Golden Crystal (Balıkesir)	m²	On the job	73,00
10.240.1014	Kale Sugar (Muğla)	m²	On the job	97,00
10.240.1015	Kavaklıdere Silver White (Muğla)	m²	On the job	51,00
10.240.1016	Kütahya Tiger Skin (Kütahya)	m²	On the job	73,00
10.240.1017	Marmara Adası Gray (Balıkesir)	m²	On the job	62,00
10.240.1018	Marmara White (Balıkesir)	m²	On the job	70,00
10.240.1019	Marmara Equator (Balıkesir)	m²	On the job	142,00
10.240.1020	Marmara Silver (Balıkesir)	m²	On the job	109,00
10.240.1021	Marmara Panda (Balıkesir)	m²	On the job	120,00
10.240.1022	Milas (Muğla)	m²	On the job	72,00
10.240.1023	Milas White, Muğla White (Muğla)	m ²	On the job	52,00
10.240.1024	Milas Lilac (Muğla)	m ²	On the job	78,00
10.240.1025	Milas Lemon (Muğla)	m ²	On the job	51,00
10.240.1026	Milas Pearl (Muğla)	m ²	On the job	57,00
10.240.1027	Sandıklı White (Afyon)	m ²	On the job	220,00
10.240.1028	Uşak White (Uşak)	m ²	On the job	90,00
10.240.1029	Afyon Cloud (Gray) (Afyon)	m ²	On the job	72,00
10.240.1030	Bianco Leopardo (Aydın)	m²	On the job	47,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.1031	Bitlis White (Bitlis)	m ²	On the job	72,00
10.240.1032	Savana Gray (Kastamonu)	m²	On the job	227,00
10.240.1033	Silver Gray (Burdur)	m²	On the job	155,00
10.240.1034	Soft Gray (Burdur)	m²	On the job	290,00
10.240.1035	Marmara Extra White (Balıkesir)	m²	On the job	452,00
10.240.1036	Bursa Maroxy (Bursa)	m²	On the job	65,00
10.240.1037	Gray Moca (Elazığ)	m²	On the job	94,00
10.240.1038	Shadow Gray (Balıkesir)	m²	On the job	98,00
10.240.1039	Daphne Gray (Antalya)	m²	On the job	154,00
10.240.1040	Rolek Gray (Kastamonu)	m ²	On the job	165,00
10.240.1041	Rain Gray (Balıkesir)	m ²	On the job	99,00
10.240.1042	Helen of Troy Gray (Balıkesir)	m ²	On the job	77,00
10.240.1300	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing) BEIGE AND PINK MARBLES (Honed or Polished)	m²	On the job	17,00
	(TS EN 12057, TS EN 1467, TS EN 1468)		1	
10.240.1301	Light Beige	m ²	On the job	80,00
10.240.1302	Dark Beige	m ²	On the job	64,00
10.240.1303	Afyon Beige (Afyon)	m²	On the job	57,00
10.240.1304	Amasya Classical Beige (Amasya)	m²	On the job	75,00
10.240.1305	Amasya Regal Beige (Amasya)	m²	On the job	64,00
10.240.1306	Ankara Anatolian Beige, Ankara Kazan Beige, Ankara Hittite Beige (Ankara)	m ²	On the job	72,00
10.240.1307	Best Cream (Malatya)	m ²	On the job	90,00
10.240.1308	Bilecik Ivory (Bilecik)	m²	On the job	72,00
10.240.1309	Bilecik Light Beige (Bilecik)	m²	On the job	84,00
10.240.1310	Bilecik Dark Beige (Bilecik)	m²	On the job	78,00
10.240.1311	Bilecik Kremabil (Bilecik)	m²	On the job	125,00
10.240.1312	Bilecik Pink (Bilecik)	m²	On the job	88,00
10.240.1313	Bilecik Sugar Beige (Bilecik)	m²	On the job	64,00
10.240.1314	Botticino (Diyarbakır)	m²	On the job	79,00
10.240.1315	Botticino Royal (Diyarbakır)	m²	On the job	86,00
10.240.1316	Burdur Beige (Burdur)	m ²	On the job	90,00
10.240.1317	Burdur Cappuccino Beige (Burdur)	m ²	On the job	94,00
10.240.1318	Burdur Sunset (Burdur)	m²	On the job	120,00
10.240.1319	Bursa Cream (Bursa)	m ²	On the job	88,00
10.240.1320	Bursa Rosa (Bursa)	m ²	On the job	70,00
10.240.1321	Bursa Sugar Beige (Bursa)	m ²	On the job	58,00
10.240.1322	Bursa Beige (Bursa)	m ²	On the job	64,00
10.240.1323	Carmen Rossa (Manisa)	m ²	On the job	97,00
10.240.1324	Cream Rose (Bilecik)	m ²	On the job	69,00
10.240.1325	Crema Eda (Eskişehir)	m ²	On the job	88,00
10.240.1326	Çermik Beige (Diyarbakır)	m ²	On the job	73,00
10.240.1327	Çeşme Beige (Izmir)	m ²	On the job	75,00
10.240.1328	Corum Tosya Beige (Corum)	m ²	On the job	62,00
10.240.1329	Denizli Pink (Denizli)	m ²	On the job	62,00
10.240.1330	Diyarbakır Hazar Beige (Diyarbakır)	m ²	On the job	64,00
10.240.1331	Diyarbakır Hazar Rose (Diyarbakır)	m ²	On the job	64,00
10.240.1332	Diyarbakır Hazar Pink (Diyarbakır)	m ²	On the job	72,00
10.100	2.j account fued f film (Dijatouni)	111		12,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.1333	Diyarbakır Kulp Beige (Diyarbakır)	m ²	On the job	64,00
10.240.1334	Diyarbakır Pink (Diyarbakır)	m ²	On the job	64,00
10.240.1335	Eflani Beige (Karabük)	m²	On the job	87,00
10.240.1336	Erzincan Beige (Erzincan)	m²	On the job	75,00
10.240.1337	Erzincan Beige, Green Striped (Erzincan)	m²	On the job	69,00
10.240.1338	Eskişehir Beige, Sivrihisar Whipped Cream Beige (Eskişehir)	m²	On the job	58,00
10.240.1339	Dusty Rose (Bilecik)	m²	On the job	62,00
10.240.1340	Hani Beige (Diyarbakır)	m²	On the job	65,00
10.240.1341	Harmankaya Pink (Bilecik)	m ²	On the job	80,00
10.240.1342	Karia Cream (Burdur)	m ²	On the job	109,00
10.240.1343	Lice Beige (Diyarbakır)	m²	On the job	80,00
10.240.1344	Lotus Beige Dark (Bilecik)	m ²	On the job	87,00
10.240.1345	Lotus Beige Light (Bilecik)	m ²	On the job	103,00
10.240.1346	Lotus Cream (Bilecik)	m ²	On the job	109,00
10.240.1347	Lotus Rosalia (Bilecik)	m ²	On the job	87,00
10.240.1348	Malatya Beige (Malatya)	m ²	On the job	88,00
10.240.1349	Olive Maroon (Bursa)	m ²	On the job	64,00
10.240.1350	Perlato Giallo (Malatya)	m ²	On the job	87,00
10.240.1351	Perlato Rosa (Malatya)	m^2	On the job	79,00
10.240.1352	Rosalina (Bilecik)	m ²	On the job	69,00
10.240.1353	Rosalia Classic (Bilecik)	m^2	On the job	69,00
10.240.1354	Rosalia Light (Bilecik)	m ²	On the job	72,00
10.240.1355	Samsun Beige (Samsun)	m ²	On the job	62,00
10.240.1356	Sivrihisar Pink (Eskişehir)	m ²	On the job	64,00
10.240.1357	Yozgat Rosato Beige (Yozgat)	m ²	On the job	62,00
10.240.1358	Sivrihisar Coffee Beige (Eskişehir)	m ²	On the job	47,00
10.240.1359	Royal Cappuccino (Antalya)	m ²	On the job	52,00
10.240.1360	Silky Gray (Antalya)	m ²	On the job	66,00
10.240.1361	Royal Amber (Cream) Antalya	m ²	On the job	62,00
10.240.1362	Cappuccino (Beige) (Bilecik)	m ²	On the job	47,00
10.240.1363	Likya Beige (Burdur)	m ²	On the job	52,00
10.240.1364	Crema Likya Beige (Burdur)	m ²	On the job	62,00
10.240.1365	Burdur Brown (Red) (Burdur)	m ²	On the job	62,00
10.240.1366	Flamingo (Pink) (Burdur)	m ²	On the job	48,00
10.240.1367	New Botticino (Beige) (Diyarbakır)	m ²	On the job	72,00
10.240.1368	Düzce Beige (Düzce)	m ²	On the job	66,00
10.240.1369	Cremera Beige (Mersin)	m ²	On the job On the job	66,00
10.240.1369	Cremera Beige (Mersin) Cremasiva Beige (Mersin)		•	<u> </u>
10.240.1370		m ²	On the job	58,00
	Chamomile (Yellow) (Eskişehir)	m ²	On the job	101,00
10.240.1372	Balboura Beige (Cream, Red, Green) (Muğla)	m ²	On the job	42,00
10.240.1373	Crema Barla (Beige) (Isparta)	m ²	On the job	87,00
10.240.1374	Senirkent Beige (Light Beige) (Isparta)	m ²	On the job	75,00
10.240.1375	Emelas Beige Marble (Izmir)	m ²	On the job	72,00
10.240.1376	Diana Rose (Beige Pink) (Konya)	m ²	On the job	72,00
10.240.1377	Nova Beige (Light Beige) (Mersin)	m ²	On the job	57,00
10.240.1378	Light Beige (Siirt)	m ²	On the job	57,00
10.240.1379	Golden Beige (Darende Beige) (Malatya)	m ²	On the job	138,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.1380	Bitlis Beige (Bitlis)	m ²	On the job	57,00
10.240.1381	Golden Emperador Beige (Bilecik)	m ²	On the job	47,00
10.240.1382	Tawny Beige (Bursa)	m ²	On the job	182,00
10.240.1383	Cappuccino Light (Bursa)	m ²	On the job	149,00
10.240.1384	Cafe Latte Dark (Bursa)	m²	On the job	182,00
10.240.1385	Moca Dark Beige (Bursa)	m²	On the job	168,00
10.240.1386	Apple Beige (Antalya)	m ²	On the job	220,00
10.240.1387	Myra Beige (Bursa)	m ²	On the job	220,00
10.240.1388	Prince Beige (Antalya)	m²	On the job	220,00
10.240.1389	Afyon Cream Beige (Afyon)	m ²	On the job	110,00
10.240.1390	Afyon Yellow Beige (Afyon)	m ²	On the job	120,00
10.240.1391	Orient Pink (Diyarbakır)	m ²	On the job	86,00
10.240.1392	Koky Beige (Diyarbakır)	m ²	On the job	94,00
10.240.1393	Christine (Diyarbakır)	m ²	On the job	82,00
10.240.1394	Adara Cream (Kahramanmaraş)	m ²	On the job	101,00
10.240.1395	Sand Wave (Diyarbakır)	m ²	On the job	83,00
10.240.1396	Diyarbakır Beige (Diyarbakır)	m ²	On the job	78,00
10.240.1397	Ancient Beige (Burdur)	m ²	On the job	83,00
10.240.1398	Calista Cream (Burdur)	m ²	On the job	111,00
10.240.1399	Daino Reale (Burdur)	m ²	On the job	94,00
10.240.1400	Cafe Latte (Isparta)	m ²	On the job	83,00
10.240.1401	Agora Beige (Manisa)	m ²	On the job	194,00
10.240.1402	Mink Beige (Manisa)	m ²	On the job	120,00
10.240.1403	Crema Carita (Burdur)	m ²	On the job	101,00
10.240.1404	Hammer Beige (Burdur)	m ²	On the job	73,00
10.240.1405	Crema Dorlion (Bursa)	m ²	On the job	64,00
10.240.1406	Beige Moca (Elazığ)	m ²	On the job	73,00
10.240.1407	Van Beige (Van)	m ²	On the job	86,00
10.240.1408	Likya Royal (Burdur)	m ²	On the job	95,00
10.240.1409	Likya Pearl (Burdur)	m ²	On the job	103,00
10.240.1410	Lily (Burdur)	m ²	On the job	103,00
10.240.1411	Crema Nouva (Bilecik)	m ²	On the job	67,00
10.240.1412	Sahara Beige (Amasya)	m ²	On the job	58,00
10.240.1413	Apple Beige (Amasya)	m ²	On the job	58,00
10.240.1414	Sand Beige (Bursa)	m ²	On the job	67,00
10.240.1415	New Marfile (Bursa)	m ²	On the job	117,00
10.240.1416	Cream Valencia (Kastamonu)	m ²	On the job	50,00
10.240.1417	Crema Elegance (Eskişehir)	m ²	On the job	61,00
10.240.1418	Bronze Beige (Eskişehir)	m ²	On the job	55,00
10.240.1419	Crema Rosa (Eskişehir)	m ²	On the job	55,00
10.240.1420	Spider (Konya)	m ²	On the job	132,00
10.240.1421	Dalmatian (Konya)	m ²	On the job	132,00
10.240.1422	Sofita Beige (Bilecik)	m ²	On the job	36,00
10.240.1423	Roze Beige (Bilecik)	m ²	On the job	50,00
10.240.1424	Patara Beige (Muğla)	m ²	On the job	86,00
10.240.1425	Sandras Gray (Muğla)	m ²	On the job	165,00
10.240.1700	Any surface treatment (including burning, aging, sanding, hammering, filling,	m ²	On the job	17,00
10.2 10.1 / 00	natural sizing, acid washing, etc., excluding honing and polishing)	111	on the job	17,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	COLORED MARBLES (Honed or polished) (TS EN 12057, TS EN 1467, TS EN 1468)	•	•	•
10.240.1701	Color Marble	m ²	On the job	65,00
10.240.1702	Afyon Violet (Afyon)	m ²	On the job	80,00
10.240.1703	Afyon Black (Afyon)	m ²	On the job	87,00
10.240.1704	Akşehir Black (Konya)	m ²	On the job	52,00
10.240.1705	Alanya Emperador Dark (Antalya)	m ²	On the job	124,00
10.240.1706	Alanya Emperador Light (Antalya)	m ²	On the job	124,00
10.240.1707	Alanya Black (Antalya)	m ²	On the job	130,00
10.240.1708	Balıkesir Bigadiç Collared Dove (Balıkesir)	m ²	On the job	89,00
10.240.1709	Burdur Rose (Burdur)	m ²	On the job	98,00
10.240.1710	Bursa Emperador (Bursa)	m ²	On the job	75,00
10.240.1711	Bursa Gold (Bursa)	m ²	On the job	80,00
10.240.1712	Cappuccino (Bursa)	m ²	On the job	109,00
10.240.1713	Cappuccino Royal (Diyarbakır)	m ²	On the job	111,00
10.240.1714	Dark Emperador (Burdur)	m ²	On the job	80,00
10.240.1715	Dark Olive (Sivas)	m ²	On the job	207,00
10.240.1716	Eflani Green (Karabük)	m ²	On the job	64,00
10.240.1717	Aegean Maroon (Wavy and Grainy) (Muğla)	m ²	On the job	103,00
10.240.1718	Aegean Maroon Space (Muğla)	m ²	On the job	155,00
10.240.1719	Aegean Coffee (Manisa)	m ²	On the job	97,00
10.240.1720	Elazığ Cherry (Rosso Levanto) (Elazığ)	m ²	On the job	124,00
10.240.1721	Izmir Teos Green (Izmir)	m ²	On the job	101,00
10.240.1722	Kale Bordeaux (Denizli)	m ²	On the job	155,00
10.240.1723	King Blue Stone (Kütahya)	m ²	On the job	58,00
10.240.1724	Kütahya Black (Kütahya)	m ²	On the job	87,00
10.240.1725	Kütahya Green (Kütahya)	m ²	On the job	75,00
10.240.1726	Maroon Marinace (Kastamonu)	m ²	On the job	175,00
10.240.1727	Milas Ice and Water Green (Muğla)	m ²	On the job	194,00
10.240.1728	Antigorite Petroleum Green (Elazığ)	m ²	On the job	101,00
10.240.1729	Prestige Brown (Kastamonu)	m ²	On the job	227,00
10.240.1730	Rosso Galiano (Bilecik)	m ²	On the job	130,00
10.240.1731	Safranbolu Eflani Fossiliferous Rustic Green (Karabük)	m ²	On the job	155,00
10.240.1732	Sandıklı Brown (Afyon)		On the job	155,00
10.240.1733	Sandıklı Black (Afyon)	m ²	On the job	98,00
10.240.1734	Sivas Silver (Sivas)	m ²	On the job	58,00
10.240.1735	Süpren (Eskişehir)	m ²	On the job	84,00
10.240.1736	Tokat Yeşilırmak Diabase (Dolerite) (Tokat)	m ²	On the job	213,00
10.240.1737	Notre Dame Breccia (Kayseri)	m ²	On the job	207,00
10.240.1737	Yellow River (Eskişehir)	m ²	On the job	124,00
10.240.1739	Chem Gray Black (Kulp) (Diyarbakır)	m ²	On the job	86,00
10.240.1739	Light Emperador (Light Brown) (Adıyaman)	m ²	On the job On the job	71,00
10.240.1741	Sun Flower (Yellow Beige) (Şanlıurfa)	m ²	On the job On the job	47,00
10.240.1741	Afyon Tiger Skin (Variegated Blue) (Afyon)		On the job On the job	71,00
10.240.1742	Grigio Alanya (Gray) (Antalya)	m ²	_	98,00
		m ²	On the job	
10.240.1744	Verde Rosa (Aydın)	m ²	On the job	47,00
10.240.1745	Verde Arabescato (Aydın)	m²	On the job	40,00
10.240.1746	Royal Violet (Aydın)	m ²	On the job	47,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.1747	Marronvenk Black (Elazığ)	m²	On the job	88,00
10.240.1748	Söğüt Beige (Dark Beige) (Bilecik)	m ²	On the job	47,00
10.240.1749	Gold Beige (Dark Yellow) (Bilecik)	m²	On the job	58,00
10.240.1750	Halfeti Pink (Şanlıurfa)	m²	On the job	57,00
10.240.1751	Maroon Grizo (Eskişehir)	m²	On the job	51,00
10.240.1752	Pansy Green (Hareli) (Kütahya)	m²	On the job	98,00
10.240.1753	Violet (Hareli) (Kütahya)	m²	On the job	98,00
10.240.1754	Golden Leopard (Yellow) (Şanlıurfa)	m²	On the job	47,00
10.240.1755	Bitlis Smoke-gray (Bitlis)	m²	On the job	88,00
10.240.1756	Olive Gray (Sivas)	m²	On the job	213,00
10.240.1757	Olive Marone Green (Bursa)	m²	On the job	220,00
10.240.1758	Brunette (Konya)	m ²	On the job	220,00
10.240.1759	Olive Pearl (Bursa)	m ²	On the job	310,00
10.240.1760	Tulip Black (Diyarbakır)	m ²	On the job	349,00
10.240.1761	Brown Espera (Adıyaman)	m²	On the job	101,00
10.240.1762	Reddish Brown (Denizli)	m ²	On the job	87,00
10.240.1763	Silver Black (Afyon)	m ²	On the job	111,00
10.240.1764	Portoro (Antalya)	m ²	On the job	130,00
10.240.1765	Salome (Eskişehir)	m ²	On the job	56,00
10.240.1766	Golden Spider (Eskişehir)	m ²	On the job	56,00
10.240.1767	Black Pearl (Diyarbakır)	m ²	On the job	75,00
10.240.2000	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing) ONYX (Honed or polished)	m²	On the job	17,00
	(TS EN 12057, TS EN 1467, TS EN 1468)			
10.240.2001	Fantasy Onyx (Bayburt)	m²	On the job	490,00
10.240.2002	Onyx Honey (Eskişehir)	m ²	On the job	110,00
10.240.2003	White Onyx (Bayburt)	m²	On the job	616,00
10.240.2004	Onyx Marble (Afyon)	m²	On the job	285,00
10.240.2005	Sivas Onyx (Sivas)	m²	On the job	187,00
10.240.2006	Picasso Onyx (Eskişehir)	m²	On the job	349,00
10.240.2007	Honey Onyx (Afyon)	m²	On the job	272,00
10.240.2008	Cola Onyx (Afyon)	m²	On the job	310,00
10.240.2009	Honey Onyx Akhisar (Manisa)	m²	On the job	337,00
10.240.2010	Demirci Onyx (Manisa)	m²	On the job	440,00
10.240.2011	Onyx Fantastico (Eskişehir)	m²	On the job	297,00
10.240.2012	Nuvola Onyx (Eskişehir)	m²	On the job	310,00
10.240.2100	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing)	m²	On the job	17,00
	TRAVERTINES (Honed or polished)			
10.240.2101	Light-colored Travertine	m ²	On the job	71,00
10.240.2102	Dark-colored Travertine	m²	On the job	59,00
10.240.2103	Afyon Beige Travertine (Afyon)	m²	On the job	71,00
10.240.2104	Aizona Cream (Balıkesir)	m²	On the job	130,00
10.240.2105	Arizona Pink (Balıkesir)	m²	On the job	112,00
10.240.2106	Arizona Red (Balıkesir)	m²	On the job	109,00
10.240.2107	Arizona Red Coffee (Balıkesir)	m²	On the job	103,00
10.240.2108	Antique Red Travertine (Kütahya)	m²	On the job	90,00
10.240.2109	Balıkesir Noche Travertine (Balıkesir)	m²	On the job	112,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.2110	Balıkesir Scabos (Balıkesir)	m ²	On the job	112,00
10.240.2111	Bayburt Light Travertine (Bayburt)	m²	On the job	80,00
10.240.2112	Chestnut Travertine (Tokat)	m²	On the job	72,00
10.240.2113	Chocolate (Kütahya)	m²	On the job	155,00
10.240.2114	Chocolate (Balıkesir)	m²	On the job	124,00
10.240.2115	Coffee Milk (Balıkesir)	m²	On the job	109,00
10.240.2116	Denizli Classical Travertine (Denizli)	m²	On the job	75,00
10.240.2117	Denizli White Travertine (Denizli)	m²	On the job	124,00
10.240.2118	Denizli Travertine Dark (Denizli)	m²	On the job	67,00
10.240.2119	Denizli Travertine Light (Denizli)	m ²	On the job	96,00
10.240.2120	Elazığ Yellow Travertine (Elazığ)	m ²	On the job	80,00
10.240.2121	Giresun Classical Light (Giresun)	m ²	On the job	97,00
10.240.2122	Golden (Kütahya)	m ²	On the job	155,00
10.240.2123	Kırşehir Noche Travertine (Kırşehir)	m²	On the job	78,00
10.240.2124	Konya Travertine (Konya)	m²	On the job	103,00
10.240.2125	Leonardo (Kütahya)	m ²	On the job	168,00
10.240.2126	Rainbow (Balıkesir)	m ²	On the job	148,00
10.240.2127	Rose Travertine (Kütahya)	m ²	On the job	88,00
10.240.2128	Rosewood (Balıkesir)	m ²	On the job	97,00
10.240.2129	Sitra Classical Travertine (Sivas)	m ²	On the job	64,00
10.240.2130	Sivas Yellow Travertine (Sivas)	m ²	On the job	75,00
10.240.2131	Sivas Scabos (Sivas)	m ²	On the job	75,00
10.240.2132	Toscano (Kütahya)	m ²	On the job	111,00
10.240.2133	Walnut Travertine (Denizli)	m ²	On the job	73,00
10.240.2134	Scabos Gold (Elazığ)	m ²	On the job	71,00
10.240.2135	Tuscany Porcini (Elazığ)	m ²	On the job	71,00
10.240.2136	Rustic Gold (Elazığ)	m ²	On the job	71,00
10.240.2137	Caribbean (Manisa)	m ²	On the job	111,00
10.240.2138	Mystic Travertine (Brown) (Sivas)	m ²	On the job	62,00
10.240.2139	Denizli Travertine Cross (Denizli)	m ²	On the job	73,00
10.240.2140	Denizli Travertine Vein (Denizli)	m ²	On the job	93,00
10.240.2141	Afyon Travertine Noche (Afyon)	m ²	On the job	56,00
10.240.2142	Afyon Cream Travertine (Afyon)	m ²	On the job	101,00
10.240.2143	Afyon Yellow Travertine (Afyon)	m ²	On the job	120,00
10.240.2144	Denizli Yellow Travertine (Denizli)	m ²	On the job	75,00
10.240.2145	Pewter Blend (Afyon)	m ²	On the job	93,00
10.240.2146	Mare Gold (Konya)	m ²	On the job	73,00
10.240.2300	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing)	m ²	On the job	17,00
	LIMESTONE (Honed or polished) (TS EN 12057, TS EN 1467, TS EN 1468)		l	l
10.240.2301	Crema Classic (Antalya)	m ²	On the job	66,00
10.240.2302	Crema Cloudy (Antalya)	m ²	On the job	55,00
10.240.2303	Emgoni (Sakarya)	m ²	On the job	207,00
10.240.2304	Arykanda Limestone (White) (Antalya)	m ²	On the job	64,00
10.240.2305	Caribbean Cream (Antalya)	m ²	On the job	73,00
10.240.2306	Canarian Cream (Antalya)	m ²	On the job	64,00
10.240.2307	Champagne (Antalya)	m ²	On the job	64,00
10.470.4307	Champagne (runarya)	111	I on the job	I 07,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.2308	Cybele (Antalya)	m ²	On the job	73,00
10.240.2309	Anatolian White (Yozgat)	m²	On the job	64,00
10.240.2400	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing)	m²	On the job	17,00
	GRANITES (Honed or polished) (TS 6234, TS 699)			
10.240.2401	Aksaray Pink, Ortaköy Pink (Aksaray)	m²	On the job	208,00
10.240.2402	Aksaray Pasture (Aksaray)	m²	On the job	208,00
10.240.2403	Balaban Green (Kırklareli)	m²	On the job	265,00
10.240.2404	Bergama Gray (İzmir)	m²	On the job	168,00
10.240.2405	Bulancak Smoke-gray (Giresun)	m²	On the job	268,00
10.240.2406	Hirfanlı Gray (Kırşehir)	m²	On the job	199,00
10.240.2407	Ezine Gray (Çanakkale)	m²	On the job	167,00
10.240.2408	Kofçaz Pink (Kırklareli)	m²	On the job	194,00
10.240.2409	Ankara Smoke-gray (Ankara)	m²	On the job	233,00
10.240.2410	Hisar Gray (Eskişehir)	m²	On the job	233,00
10.240.2411	Diana Gray (Ağrı)	m²	On the job	117,00
10.240.2412	Nero Nebiyan (Samsun)	m²	On the job	213,00
10.240.2413	Beypazarı Gray Rose (Ankara)	m²	On the job	194,00
10.240.2414	İspir Green (Erzurum)	m²	On the job	233,00
10.240.2415	İspir Gray (Erzurum)	m²	On the job	207,00
10.240.2416	Pazaryolu Emerald (Rize)	m ²	On the job	220,00
10.240.2500	Laboratory test reports (water absorption rate, abrasion and pressure resistance) shall be requested with the payment receipt. Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing) DIABASES (Honed or polished)	m²	On the job	31,00
	(TS EN 12057, TS EN 1467, TS EN 1468)		1	
10.240.2501	Dark Green Diabase (Bursa)	m ²	On the job	141,00
10.240.2502	Alanya Green Diabase (Antalya)	m ²	On the job	265,00
10.240.2600	Any surface treatment (including burning, aging, sanding, hammering, filling, natural sizing, acid washing, etc., excluding honing and polishing) ANDESITE KERBS AND SLABS	m ²	On the job	17,00
	(TS 10835) Andesite Curbs			
10.240.2601	10 x 10 x 50 cm	Qty	On the job	14,10
10.240.2602	10 x 15 x 50 cm	Qty	On the job	19,50
10.240.2603	10 x 20 x 50 cm	Qty	On the job	21,80
10.240.2604	10 x 25 x 50 cm	Qty	On the job	25,10
10.240.2605	10 x 30 x 50 cm	Qty	On the job	27,30
10.240.2606	15 x 15 x 50 cm	Qty	On the job	31,00
10.240.2607	15 x 20 x 50 cm	Qty	On the job	35,20
10.240.2608	15 x 25 x 50 cm	Qty	On the job	40,70
10.240.2609	15 x 30 x 50 cm	Qty	On the job	43,00
10.240.2610	15 x 40 x 50 cm (horizontal curb)	Qty	On the job	52,00
10.240.2611	10 x 10 x 70 cm	Qty	On the job	20,00
10.240.2612	10 x 15 x 70 cm	Qty	On the job	26,50
10.240.2613	10 x 20 x 70 cm	Qty	On the job	30,40
10.240.2614	10 x 25 x 70 cm	Qty	On the job	35,30

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.2615	10 x 30 x 70 cm	Qty	On the job	37,40
10.240.2616	15 x 15 x 70 cm	Qty	On the job	41,00
10.240.2617	15 x 20 x 70 cm	Qty	On the job	49,00
10.240.2618	15 x 25 x 70 cm	Qty	On the job	57,00
10.240.2619	15 x 30 x 70 cm	Qty	On the job	59,00
10.240.2620	15 x 40 x 70 cm	Qty	On the job	64,00
10.240.2621	8 x 20 x 50 cm gutter stone	m	On the job	52,00
	Andesite Slabs			•
	A-3 cm thickness	-		
10.240.2641	15 x 15 cm size	m ²	On the job	49,00
10.240.2642	20 x 20 cm size	m ²	On the job	52,00
10.240.2643	30 x 30 cm size	m ²	On the job	58,00
10.240.2644	40 x 40 cm size	m ²	On the job	66,00
10.240.2645	50 x 50 cm size	m ²	On the job	75,00
10.240.2646	15 cm x free dimension	m ²	On the job	41,00
10.240.2647	20 cm x free dimension	m ²	On the job	45,00
10.240.2648	30 cm x free dimension	m ²	On the job	49,00
10.240.2649	40 cm x free dimension	m ²	On the job	59,00
10.240.2650	50 cm x free dimension	m ²	On the job	66,00
	B- 4-cm thick	<u> </u>		1
10.240.2661	15 x 15 cm size	m ²	On the job	58,00
10.240.2662	20 x 20 cm size	m ²	On the job	69,00
10.240.2663	30 x 30 cm size	m ²	On the job	66,00
10.240.2664	40 x 40 cm size	m ²	On the job	73,00
10.240.2665	50 x 50 cm size	m ²	On the job	75,00
10.240.2666	15 cm x free dimension	m ²	On the job	49,00
10.240.2667	20 cm x free dimension	m ²	On the job	53,00
10.240.2668	30 cm x free dimension	m ²	On the job	58,00
10.240.2669	40 cm x free dimension	m ²	On the job	63,00
10.240.2670	50 cm x free dimension	m ²	On the job	66,00
10.210.20,0	C- 5-cm thick			00,00
10.240.2681	15 x 15 cm size	m ²	On the job	62,00
10.240.2682	20 x 20 cm size	m ²	On the job	65,00
10.240.2683	30 x 30 cm size	m ²	On the job	69,00
10.240.2684	40 x 40 cm size	m ²	On the job	76,00
10.240.2685	50 x 50 cm size	m ²	On the job	81,00
10.240.2686	15 cm x free dimension	m ²	On the job	53,00
10.240.2687	20 cm x free dimension	m ²	On the job	56,00
10.240.2688	30 cm x free dimension	m ²	On the job	62,00
10.240.2689	40 cm x free dimension	m^2	On the job	66,00
10.240.2690	50 cm x free dimension	m ²	On the job	69,00
10.2070	D- 6-cm thick	111		1 02,00
10.240.2701	15 x 15 cm size	m ²	On the job	65,00
10.240.2701	20 x 20 cm size	m ²	On the job	68,00
10.240.2702	30 x 30 cm size	m ²	On the job	73,00
10.240.2704	40 x 40 cm size	m ²	On the job On the job	79,00
10.240.2704	50 x 50 cm size			
10.240.2703	SO X SO CIII SIZE	m ²	On the job	85,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.2706	15 cm x free dimension	m ²	On the job	56,00
10.240.2707	20 cm x free dimension	m ²	On the job	59,00
10.240.2708	30 cm x free dimension	m ²	On the job	65,00
10.240.2709	40 cm x free dimension	m ²	On the job	83,00
10.240.2710	50 cm x free dimension	m ²	On the job	88,00
	E-3-cm-thick impactite			
10.240.2721	(made from 6-cm-thick stones)	m ²	On the job	68,00
10.240.2722	15 x 15 cm size	m ²	On the job	71,00
10.240.2723	20 x 20 cm size	m ²	On the job	75,00
10.240.2724	10 cm x free dimension	m ²	On the job	59,00
10.240.2725	15 cm x free dimension	m ²	On the job	62,00
10.240.2726	20 cm x free dimension	m ²	On the job	63,00
10.240.2720	Note: Other values with andesite kerbs and slabs shall be interpolated.	111	On the job	05,00
10.240.2741	Korgun pink (4-cm thick and in any size)	m ²	On the job	47,00
10.240.2742	Korgun pink (6-cm thick and in any size)	m ²	On the job	60,00
10.240.2743	Kurşunlu black (4-cm thick and in any size)	m²	On the job	53,00
10.240.2744	Kurşunlu black (6-cm thick and in any size)	m²	On the job	67,00
	Note: Intermediate values shall be interpolated.			
	BASALT STONE			
	1-Kerbs			
10.240.2901	10 x 15 x 50 cm	Qty	On the job	17,50
10.240.2902	10 x 20 x 50 cm	Qty	On the job	22,10
10.240.2903	10 x 25 x 50 cm	Qty	On the job	27,20
10.240.2904	10 x 30 x 50 cm	Qty	On the job	31,00
	2-Slabs Note: Intermediate values shall be interpolated			
10.240.2911	2 x 30 x 30 cm	m ²	On the job	50,80
10.240.2912	2 x 40 x 40 cm	m ²	On the job	58,20
10.240.2913	2 x 30 x free dimension	m²	On the job	43,30
10.240.2914	2 x 40 x free dimension	m ²	On the job	47,00
10.240.2915	3 x 30 x 30 cm	m²	On the job	58,20
10.240.2916	3 x 40 x 40 cm	m ²	On the job	65,60
10.240.2917	3 x 30 x free dimension	m ²	On the job	47,00
10.240.2918	3 x 40 x free dimension	m ²	On the job	55,70
10.240.2919	4 x 30 x 30 cm	m ²	On the job	70,60
10.240.2920	4 x 40 x 40 cm	m ²	On the job	73,00
10.240.2921	4 x 30 x free dimension	m ²	On the job	56,90
10.240.2922	4 x 40 x free dimension	m ²	On the job	65,60
10.240.2923	5 x 30 x 30 cm	m ²	On the job	76,70
10.240.2924	5 x 40 x 40 cm	m ²	On the job	87,90
10.240.2925	5 x 30 x free dimension	m ²	On the job	68,10
10.240.2926	5 x 40 x free dimension	m ²	On the job	74,20
10.240.2927	6 x 30 x free dimension	m ²	On the job	82,90
10.240.2928	6 x 40 x free dimension	m²	On the job	92,80

Item No	Description	UoM	Purchased at	Market Price (TRY)
	REGIONAL NATURAL STONES (In any size depending on the project)	•	•	•
10.240.3001	Bayburt stone (Tuff, tuffite) (4-cm slab)	m ²	On the job	21,00
	Ignimbrite coating stone (Slab)			
10.240.3011	Black and red (4 to 6-cm thick)	m ²	On the job	22,00
10.240.3012	White (4 to 6-cm thick)	m ²	On the job	41,00
	Kayseri stone (Slab)			
10.240.3021	Mimarsinan stone (3-cm thick)	m ²	On the job	40,00
10.240.3022	Mancusun stone (3-cm thick)	m ²	On the job	40,00
10.240.3023	Erkilet stone (2-cm thick)	m ²	On the job	36,00
10.240.3024	Tomarza stone (2-cm thick)	m ²	On the job	36,00
	Siirt stone (Slab)			
10.240.3031	3-cm thick	m ²	On the job	28,00
10.240.3032	4-cm thick	m ²	On the job	31,00
10.240.3033	5-cm thick	m ²	On the job	35,00
10.240.3034	6-cm thick	m ²	On the job	38,00
	Düzce stone	•	•	•
	a) 3-cm-thick slabs (black - unpolished)			
10.240.3041	3 x 10 x 40 cm	m ²	On the job	56,00
10.240.3042	3 x 10 x free dimension cm	m ²	On the job	54,00
10.240.3043	3 x 20 x 40 cm	m ²	On the job	60,00
10.240.3044	3 x 20 x free dimension cm	m ²	On the job	58,00
10.240.3045	3 x 30 x 40 cm	m ²	On the job	66,00
10.240.3046	3 x 30 x free dimension cm	m ²	On the job	62,00
	b) 4-cm-thick slabs (black - unpolished)	<u>!</u>	!	!
10.240.3051	4 x 10 x 40 cm	m ²	On the job	73,00
10.240.3052	4 x 10 x free dimension cm	m ²	On the job	69,00
10.240.3053	4 x 20 x 40 cm	m ²	On the job	75,00
10.240.3054	4 x 20 x free dimension cm	m ²	On the job	74,00
10.240.3055	4 x 30 x 40 cm	m ²	On the job	80,00
10.240.3056	4 x 30 x free dimension cm	m ²	On the job	78,00
	c) Curbs (chamfered) (black - unpolished)	<u> </u>		
10.240.3061	15 x 15 x 50 cm	Qty	On the job	41,00
10.240.3062	15 x 15 x 35 cm	Qty	On the job	30,00
10.240.3063	15 x 15 x 70 cm	Qty	On the job	56,00
10.240.3064	10 x 10 x 50 cm	Qty	On the job	31,00
10.240.3065	10 x 10 x 35 cm	Qty	On the job	22,00
10.240.3066	10 x 10 x 70 cm	Qty	On the job	42,00
	d) Gutter (black - unpolished)	1		!
10.240.3071	6 x 20 x free dimension cm	m	On the job	45,00
	Döğer Tuff Stone (Afyonkarahisar)		·	<u> </u>
	Panels (in any size)			
10.240.3081	3-cm thick	m ²	On the job	121,00
10.240.3082	4-cm thick		On the job	143,00
10.210.2002	· · · · · · · · · · · · · · · · · · ·	111	On the job	1 13,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.3083	5-cm thick	m ²	On the job	165,00
10.240.3084	6-cm thick	m²	On the job	187,00
10.240.3085	7-cm thick	m²	On the job	209,00
10.240.3086	8-cm thick	m²	On the job	231,00
	Wall Blocks (30 cm x 50 cm) (Prices of other thicknesses shall be interpolated.)			
10.240.3091	10-cm thick	m ²	On the job	220,00
10.240.3092	15-cm thick	m²	On the job	302,00
10.240.3093	20-cm thick	m²	On the job	385,00
10.240.3094	25-cm thickness	m²	On the job	467,00
10.240.3095	30 cm thick	m²	On the job	550,00
10.240.3096	35 cm thick	m²	On the job	632,00
10.240.3097	40 cm thick	m²	On the job	715,00
	Jamb/Floor Molding, etc. (min. 10 cm thickness) (Prices of other widths shall be interpolated.)			!
10.240.3101	10 cm wide	m	On the job	44,00
10.240.3102	15 cm wide	m	On the job	55,00
10.240.3103	20 cm wide	m	On the job	66,00
10.240.3104	25 cm wide	m	On the job	77,00
10.240.3105	30 cm wide	m	On the job	88,00
10.240.3106	35 cm wide	m	On the job	99,00
	MARBLE/STONE POWDER - CHIPS	<u> </u>		
10.240.3201	Marble chips (White)	Tons	On the job	52,00
10.240.3202	Marble chips (Color)	Tons	On the job	62,00
10.240.3203	Marble powder (White)	Tons	On the job	44,00
10.240.3204	Marble powder (Color)	Tons	On the job	55,00
10.240.3205	Natural stone chips	Tons	On the job	42,00
10.240.3206	Natural stone powder	Tons	On the job	52,00
	CERAMIC TILES	<u> </u>		· · · · · · · · · · · · · · · · · · ·
	These materials shall be sent to tests for compliance with TS EN 14411 if required by the administration. Laboratory test reports (water absorption, breaking and abrasion strength) shall be required to be submitted with the payment receipt. Ceramic Floor Tiles (First Quality) (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption 0.5% < E <			
10.240.3301	3% group BIb) White floor tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m ²	On the job	22,90
10.240.3302	White floor tile with any pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size)	m ²	On the job	21,80
10.240.3303	White floor tile with any pattern and surface characteristics (40 x 40 cm nominal size)	m²	On the job	22,30
10.240.3304	White floor tile with any pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size)	m²	On the job	22,90
10.240.3351	Colored floor tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m²	On the job	24,50
10.240.3352	Colored floor tile with any pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size)	m²	On the job	22,90
10.240.3353	Colored floor tile with any pattern and surface characteristics (40 x 40 cm nominal size)	m²	On the job	23,90
10.240.3354	Colored floor tile with any pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size)	m ²	On the job	24,50
	Note: Extra 7 TRY shall be charged if ceramic floor tiles are rectified.	I		

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Ceramic Wall Tiles (First Quality) (TS EN 14411 - Dry-pressed ceramic tiles E > 10% Group BIII)	<u>'</u>	<u> </u>	
10.240.3401	White wall tile with any pattern and surface characteristics (10 x 10 cm nominal size, meshed)	m ²	On the job	30,30
10.240.3402	White wall tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m²	On the job	22,30
10.240.3403	White wall tile with any pattern and surface characteristics (20 x 25 cm - 20 x 30 cm nominal size)	m²	On the job	26,60
10.240.3404	White wall tile with any pattern and surface characteristics (20 x 40 cm - 20 x 45 cm nominal size)	m ²	On the job	23,90
10.240.3405	White wall tile with any pattern and surface characteristics (25 x 33 cm - 25 x 40 cm nominal size)	m ²	On the job	23,90
10.240.3406	White wall tile with any pattern and surface characteristics (20 x 60 cm - 30 x 60 cm - 33 x 60 cm nominal size)	m ²	On the job	31,40
10.240.3407	White wall tile with any pattern and surface characteristics (20 x 50 cm - 25 x 50 cm - 30 x 45 cm - 33 x 45 cm nominal size)	m ²	On the job	22,90
10.240.3408	White wall tile with any pattern and surface characteristics (30 x 90 cm - 33 x 90 cm - 33 x 100 cm - 31 x 92 cm nominal size)	m ²	On the job	44,70
10.240.3409	White wall tile with any pattern and surface characteristics (25 x 70 cm - 25 x 75 cm - 40 x 80 cm nominal size)	m ²	On the job	42,60
10.240.3451	Colored wall tile with any pattern and surface characteristics (10 x 10 cm nominal size, meshed)	m ²	On the job	32,40
10.240.3452	Colored wall tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m ²	On the job	23,90
10.240.3453	Colored wall tile with any pattern and surface characteristics (20 x 25 cm - 20 x 30 cm nominal size)	m ²	On the job	28,70
10.240.3454	Colored wall tile with any pattern and surface characteristics (20 x 40 cm - 20 x 45 cm nominal size)	m ²	On the job	25,50
10.240.3455	Colored wall tile with any pattern and surface characteristics (25 x 33 cm - 25 x 40 cm nominal size)	m ²	On the job	25,50
10.240.3456	Colored wall tile with any pattern and surface characteristics	m ²	On the job	33,00
10.240.3457	(20 x 60 cm - 30 x 60 cm - 33 x 60 cm nominal size) Colored wall tile with any pattern and surface characteristics (20 x 50 cm - 25 x 50 cm - 30 x 45 cm - 33 x 45 cm nominal size)	m ²	On the job	24,50
10.240.3458	Colored wall tile with any pattern and surface characteristics (30 x 90 cm - 33 x 90 cm - 33 x 100 cm - 31 x 92 cm nominal size)	m ²	On the job	46,30
10.240.3459	Colored wall tile with any pattern and surface characteristics (25 x 70 cm - 25 x 75 cm - 40 x 80 cm nominal size)	m ²	On the job	44,70
I	Note: Extra TRY 7 shall be charged if ceramic wall tiles are rectified.		ļ	<u>I</u>
	Gazed Porcelain Tiles (First Class) (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption E < 0.5% group BIa)			
10.240.3501	White, glazed porcelain tile with any pattern and surface characteristics (10 x 10 cm nominal size, meshed)	m ²	On the job	44,20
10.240.3502	White, glazed porcelain tile with any pattern and surface characteristics (10 x 20 cm - 12.5 x 25 cm - 12 x 24.5 cm nominal size)	m ²	On the job	36,70
10.240.3503	White, glazed porcelain tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m ²	On the job	35,60
10.240.3504	White, glazed porcelain tile with any pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size)	m ²	On the job	32,40
10.240.3505	White, glazed porcelain tile with any pattern and surface characteristics (40 x 40 cm nominal size)	m ²	On the job	34,00
10.240.3506	White, glazed porcelain tile with any pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size)	m ²	On the job	34,00
10.240.3508	White, glazed porcelain tile with any pattern and surface characteristics (60 x 60 cm nominal size)	m ²	On the job	41,50
10.240.3509	White, glazed porcelain tile with any pattern and surface characteristics (15 x 60 cm nominal size)	m ²	On the job	48,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.3510	White, glazed porcelain tile with any pattern and surface characteristics (30 x 60 cm nominal size)	m²	On the job	42,60
10.240.3511	White, glazed porcelain tile with any pattern and surface characteristics (15 x 90 cm - 22.5 x 90 cm nominal size)	m²	On the job	62,00
10.240.3512	White, glazed porcelain tile with any pattern and surface characteristics (20 x 120 cm - 30 x 120 cm nominal size)	m²	On the job	79,00
10.240.3514	White, glazed porcelain tile with any pattern and surface characteristics (60 x 90 cm - 60 x 120 cm nominal size)	m²	On the job	66,00
10.240.3515	White, glazed porcelain tile with any pattern and surface characteristics (80 x 80 cm - 90 x 90 cm nominal size)	m ²	On the job	59,00
10.240.3516	White, glazed porcelain tile with any pattern and surface characteristics (80 x 160 cm nominal size)	m²	On the job	104,00
10.240.3517	White, glazed porcelain tile with any pattern and surface characteristics (90 x 180 cm nominal size)	m²	On the job	127,00
10.240.3551	Colored, glazed porcelain tile with any pattern and surface characteristics (10 x 10 cm nominal size, meshed)	m ²	On the job	45,70
10.240.3552	Colored, glazed porcelain tile with any pattern and surface characteristics (10 x 20 cm - 12.5 x 25 cm - 12 x 24.5 cm nominal size)	m²	On the job	38,80
10.240.3553	Colored, glazed porcelain tile with any pattern and surface characteristics (20 x 20 cm nominal size)	m²	On the job	38,80
10.240.3554	Colored, glazed porcelain tile with any pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size)	m ²	On the job	34,00
10.240.3555	Colored, glazed porcelain tile with any pattern and surface characteristics (40 x 40 cm nominal size)	m ²	On the job	35,60
10.240.3556	Colored, glazed porcelain tile with any pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size)	m ²	On the job	35,60
10.240.3558	Colored, glazed porcelain tile with any pattern and surface characteristics (60 x 60 cm nominal size)	m ²	On the job	42,50
10.240.3559	Colored, glazed porcelain tile with any pattern and surface characteristics (15 x 60 cm nominal size)	m ²	On the job	50,00
10.240.3560	Colored, glazed porcelain tile with any pattern and surface characteristics (30 x 60 cm nominal size)	m²	On the job	45,00
10.240.3561	Colored, glazed porcelain tile with any pattern and surface characteristics (15 x 90 cm - 22.5 x 90 cm nominal size)	m ²	On the job	63,00
10.240.3562	Colored, glazed porcelain tile with any pattern and surface characteristics (20 x 120 cm - 30 x 120 cm nominal size)	m²	On the job	81,00
10.240.3564	Colored, glazed porcelain tile with any pattern and surface characteristics (60 x 90 cm - 60 x 120 cm nominal size)	m²	On the job	68,00
10.240.3565	Colored, glazed porcelain tile with any pattern and surface characteristics (80 x 80 cm - 90 x 90 cm nominal size)	m ²	On the job	61,00
10.240.3566	Colored, glazed porcelain tile with any pattern and surface characteristics (80 x 160 cm nominal size)	m ²	On the job	105,00
10.240.3567	Colored, glazed porcelain tile with any pattern and surface characteristics (90 x 180 cm nominal size)	m²	On the job	129,00
	Note: Extra TRY 7 shall be charged if glazed porcelain tiles are rectified.		!	·!
	Non-glazed Porcelain Tiles (First Quality) (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption E < 0.5% group BIa)	ļ.		
10.240.3601	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (10 x 10 cm nominal size, meshed)	m²	On the job	48,50
10.240.3603	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (20 x 20 cm nominal size)	m ²	On the job	41,50
10.240.3604	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size)	m ²	On the job	36,50
10.240.3605	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (40 x 40 cm nominal size)	m ²	On the job	40,00
10.240.3606	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size) (Rectified)	m ²	On the job	48,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.3608	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (60 x 60 cm nominal size) (Rectified)	m²	On the job	56,00
10.240.3609	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (15 x 60 cm nominal size) (Rectified)	m²	On the job	56,50
10.240.3610	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (30 x 60 cm nominal size) (Rectified)	m²	On the job	57,00
10.240.3612	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (20 x 120 cm - 30 x 120 cm nominal size) (Rectified)	m²	On the job	93,00
10.240.3614	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (60 x 90 cm - 60 x 120 cm nominal size) (Rectified)	m²	On the job	97,50
10.240.3615	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (80 x 80 cm - 90 x 90 cm nominal size) (Rectified)	m²	On the job	76,00
10.240.3616	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (80 x 160 cm nominal size) (Rectified)	m²	On the job	88,00
10.240.3617	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (90 x 180 cm nominal size) (Rectified)	m²	On the job	129,00
10.240.3651	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (10 x 10 cm nominal size, meshed) (Rectified)	m²	On the job	64,50
10.240.3653	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (20 x 20 cm nominal size) (Rectified)	m²	On the job	54,00
10.240.3654	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (30 x 30 cm - 33 x 33 cm nominal size) (Rectified)	m²	On the job	48,00
10.240.3655	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (40 x 40 cm nominal size) (Rectified)	m²	On the job	52,00
10.240.3656	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (42.5 x 42.5 cm - 45 x 45 cm nominal size) (Rectified)	m²	On the job	63,00
10.240.3658	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (60 x 60 cm nominal size) (Rectified)	m²	On the job	71,00
10.240.3659	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (15 x 60 cm nominal size) (Rectified)	m²	On the job	71,50
10.240.3660	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (30 x 60 cm nominal size) (Rectified)	m²	On the job	75,50
10.240.3662	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (20 x 120 cm - 30 x 120 cm nominal size) (Rectified)	m²	On the job	122,00
10.240.3664	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (60 x 90 cm - 60 x 120 cm nominal size) (Rectified)	m²	On the job	125,00
10.240.3665	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (80 x 80 cm - 90 x 90 cm nominal size) (Rectified)	m²	On the job	91,50
10.240.3666	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (80 x 160 cm nominal size) (Rectified)	m²	On the job	103,00
10.240.3667	Glossy, non-glazed porcelain tiles with any color, pattern and surface characteristics (90 x 180 cm nominal size) (Rectified)	m²	On the job	144,00
	Note 1: Extra TRY 7 shall be charged if unrectified non-glazed porcelain tiles are rectified.		•	•
	Note 2: The surfaces of glossy non-glazed porcelain tiles shall be coated with a protective layer.			
	Industrial Floor Ceramics (First Quality) (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption E < 0.5% group BIa)			
10.240.3701	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (20 x 20 x 0.8 cm nominal size)	m²	On the job	40,00
10.240.3702	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (20 x 20 x 1.2 cm nominal size)	m²	On the job	43,00
10.240.3703	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (20 x 20 x 1.4 cm nominal size)	m²	On the job	48,00
10.240.3705	Matte, non-glazed porcelain tile with any color, pattern and surface characteristics (24 x 24 x 1.4 cm nominal size)	m ²	On the job	48,00
	Note: Extra TRY 6 shall be charged if industrial flooring ceramics are rectified.			.

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Pool Ceramics (First Quality) (TS EN 14411 - Rolled ceramic tiles - Low water absorption E < 0.5% group AIa)		1	1
10.240.3801	Partly color-glazed pool railings (Nominal size: 119 x 244 x 23 mm - 120 x 245 x 20 mm)	Qty	On the job	24,50
10.240.3802	Partly color-glazed, grooved pool railings (Nominal size: 119 x 244 x 23 mm - 120 x 245 x 20 mm)	Qty	On the job	24,50
10.240.3803	non-glazed, serrated pool-side tiles (Nominal size: 119 x 244 x 8 mm - 120 x 245 x 8 mm)	Qty	On the job	4,40
10.240.3807	Corners (inside/outside) of partly color-glazed pool railings (Nominal size: 119 x 119 x 23 mm - 120 x 245 x 20 mm)	Qty	On the job	32,50
10.240.3808	Internal profile coated with color glazing (Nominal size: 55 x 244 x 33 mm - 45 x 245 x 35 mm)	Qty	On the job	23,50
10.240.3809	External profile coated with color glazing (Nominal size: 40 x 244 x 33 mm - 45 x 245 x 35 mm)	Qty	On the job	23,50
10.240.3810	Internal corner profile coated with color glazing (Nominal size: 55 x 55 x 33 mm - 45 x 45 x 35 mm)	Qty	On the job	10,30
10.240.3811	External corner profile coated with color glazing (Nominal size: 40 x 40 x 33 mm - 45 x 45 x 35 mm)	Qty	On the job	10,30
10.240.3813	Partly color-glazed pool railings (Nominal size: 244 x 244 x 23 mm - 245 x 245 x 20 mm)	Qty	On the job	33,50
10.240.3814	Partly color-glazed, grooved pool railings (Nominal size: 244 x 244 x 23 mm - 245 x 245 x 20 mm)	Qty	On the job	33,50
10.240.3815	Partly color-glazed, grooved pool railings (Nominal size: 244 x 244 x 28/40 mm)	Qty	On the job	33,50
10.240.3816	Corners (inside/outside) of partly color-glazed pool railings (Nominal size: 244 x 244 x 23 mm - 245 x 245 x 20 mm)	Qty	On the job	63,50
10.240.3817	Corners (inside/outside) of partly color-glazed pool railings with foot grates (Nominal size: 275 x 275 x 28/40 mm - 250+40 x 245 x 35 mm)	Qty	On the job	76,50
10.240.3818	Partly color-glazed pool railings with foot grates (Nominal size: 275 x 244 x 28/40 mm - 250+40 x 245 x 35 mm)	Qty	On the job	39,00
10.240.3819	Partly color-glazed, grooved pool railings with foot grates (Nominal size: 275 x 244 x 28/40 mm - 250+40 x 245 x 35 mm)	Qty	On the job	39,00
10.240.3823	non-glazed, serrated pool-side tiles with grate feet (Nominal size: 145 x 244 x 40 mm - 120+40 x 245 x 35 mm)	Qty	On the job	17,50
10.240.3824	non-glazed, serrated poolside tiles with grate feet - inside / outside (Nominal size: 145 x 145 x 40 mm - 120+40 x 245 x 35 mm)	Qty	On the job	63,50
10.240.3827	Chamfered, partly color-glazed, non-slip stairs mats (Nominal size: 119 x 244 x 8 mm - 120 x 245 x 8 mm)	Qty	On the job	12,20
10.240.3828	Chamfered, partly color-glazed, non-slip stairs mat corners - (inside/outside) (Nominal size: 119 x 119 x 8 mm - 120 x 120 x 8 mm)	Qty	On the job	40,00
10.240.3833	Partly color-glazed pool railings (Nominal size: 375 x 244 x 23 mm - 375+40 x 245 x 35 mm)	Qty	On the job	50,00
10.240.3834	Partly color-glazed, grooved pool railings (Nominal size: 375 x 244 x 23 mm - 375+40 x 245 x 35 mm)	Qty	On the job	50,00
10.240.3836	Corners (inside/outside) of partly color-glazed pool railings (Nominal size: 375 x 375 x 23 mm - 375+40 x 245 x 35 mm)	Qty	On the job	114,00
	non-glazed Thin Porcelain Plates (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption E < 0.5% group BIA)		l	
10.240.3901	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 300 cm x 0.3 cm)	m ²	On the job	145,00
10.240.3902	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 300 cm x 0.3 cm)	m²	On the job	145,00
10.240.3903	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 150 cm x 0.3 cm)	m ²	On the job	150,00
10.240.3904	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 100 cm x 0.3 cm)	m ²	On the job	150,00
10.240.3905	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 150 cm x 0.3 cm)	m²	On the job	150,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.3906	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 100 cm x 0.3 cm)	m²	On the job	150,00
10.240.3907	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 300 cm x 0.3 cm)	m²	On the job	147,00
10.240.3908	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (120 cm x 360 cm x 0.3 cm)	m²	On the job	147,00
10.240.3909	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (120 cm x 120 cm x 0.3 cm)	m²	On the job	153,00
10.240.3910	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 120 cm x 0.3 cm)	m²	On the job	157,00
10.240.3911	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 60 cm x 0.3 cm)	m²	On the job	162,00
10.240.3912	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 300 cm x 0.5 cm)	m²	On the job	170,00
10.240.3913	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 300 cm x 0.5 cm)	m²	On the job	170,00
10.240.3914	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 150 cm x 0.5 cm)	m²	On the job	178,00
10.240.3915	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 100 cm x 0.5 cm)	m²	On the job	178,00
10.240.3916	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (100 cm x 150 cm x 0.5 cm)	m²	On the job	178,00
10.240.3917	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (50 cm x 100 cm x 0.5 cm)	m²	On the job	178,00
10.240.3918	Non-glazed thin porcelain plates in any color, with glossy surface and meshed back (50 cm x 300 cm x 0.5 cm)	m²	On the job	197,00
10.240.3919	Non-glazed thin porcelain plates in any color, with glossy surface and meshed back (50 cm x 150 cm x 0.5 cm)	m²	On the job	197,00
10.240.3920	Non-glazed thin porcelain plates in any color, with glossy surface and meshed back (50 cm x 100 cm x 0.5 cm)	m²	On the job	197,00
10.240.3921	Non-glazed thin porcelain plates in any color, with glossy surface and meshed back (66 cm x 300 cm x 0.5 cm)	m²	On the job	217,00
10.240.3922	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (100 cm x 300 cm x 0.5 cm)	m²	On the job	145,00
10.240.3923	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (50 cm x 300 cm x 0.5 cm)	m²	On the job	145,00
10.240.3924	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (50 cm x 150 cm x 0.5 cm)	m²	On the job	149,00
10.240.3925	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (100 cm x 100 cm x 0.5 cm)	m²	On the job	149,00
10.240.3926	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (100 cm x 150 cm x 0.5 cm)	m²	On the job	149,00
10.240.3927	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (50 cm x 100 cm x 0.5 cm)	m²	On the job	149,00
10.240.3928	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 360 cm x 0.3 cm) (120 cm x 180 cm x 0.3 cm)	m²	On the job	150,00
10.240.3929	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 180 cm x 0.3 cm)	m²	On the job	170,00
10.240.3930	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 360 cm x 0.5 cm) (120 cm x 180 cm x 0.5 cm)	m²	On the job	180,00
10.240.3931	Non-glazed thin porcelain plate with matte surface and meshed back, in any color and pattern (60 cm x 180 cm x 0.5 cm)	m²	On the job	190,00
10.240.3932	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (120 cm x 360 cm x 0.3 cm)	m²	On the job	110,00
10.240.3933	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (60 cm x 360 cm x 0.3 cm) (120 cm x 180 cm x 0.3 cm)	m²	On the job	130,00
10.240.3934	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (60 cm x 180 cm x 0.3 cm)	m²	On the job	140,00
10.240.3935	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (120 cm x 360 cm x 0.5 cm)	m²	On the job	140,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.3936	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (60 cm x 360 cm x 0.5 cm) (120 cm x 180 cm x 0.5 cm)	m²	On the job	155,00
10.240.3937	Non-glazed thin porcelain plate in any color and pattern, with matte surface and non-meshed back (60 cm x 180 cm x 0.5 cm)	m²	On the job	170,00
10.240.3938	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (100 cm x 300 cm x 0.5 cm) (120 cm x 360 cm x 0.5 cm)	m²	On the job	215,00
10.240.3939	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (100 cm x 100 cm x 0.5 cm)	m²	On the job	285,00
10.240.3940	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (100 cm x 150 cm x 0.5 cm)	m²	On the job	230,00
10.240.3941	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (60 cm x 360 cm x 0.5 cm) (120 cm x 180 cm x 0.5 cm)	m²	On the job	265,00
10.240.3942	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (120 cm x 120 cm x 0.5 cm) (60 cm x 180 cm x 0.5 cm)	m²	On the job	280,00
10.240.3943	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (100 cm x 300 cm x 0.6 cm)	m²	On the job	250,00
10.240.3944	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (50 cm x 300 cm x 0.6 cm)	m²	On the job	270,00
10.240.3945	Non-glazed thin porcelain plate in any color, with matte surface and meshed back (50 cm x 150 cm x 0.6 cm) (100 cm x 100 cm x 0.6 cm)	m²	On the job	280,00
	Glazed/non-glazed Thick Porcelain Plates (First Quality) (TS EN 14411 - Dry-pressed ceramic tiles - Low water absorption E < 0.5% group BIA)		•	•
10.240.4001	Glazed/non-glazed thick porcelain plates in any color and pattern (nominal dimensions: 40 x 40 x 2 cm)	m²	On the job	73,50
10.240.4002	Glazed/non-glazed thick porcelain plates in any color and pattern (nominal dimensions: 60 x 60 x 2 cm)	m²	On the job	80,00
10.240.4003	Glazed/non-glazed thickness porcelain plates in any color and pattern (nominal dimensions: 60 x 90 x 2 cm - 60 x 120 x 2 cm)	m ²	On the job	111,00
10.240.4004	Glazed/non-glazed thickness porcelain plates in any color and pattern (nominal dimensions: 80 x 80 x 2 cm - 90 x 90 x 2 cm)	m²	On the job	105,00
10.240.4032	Glazed/non-glazed thickness porcelain plates in any color and pattern (nominal dimensions: 60 x 60 x 3 cm)	m²	On the job	117,00
10.240.4034	Glazed/non-glazed thickness porcelain plates in any color and pattern (nominal dimensions: 80 x 80 x 3 cm - 90 x 90 x 3 cm)	m²	On the job	152,00
	Note: Extra TRY 7 shall be charged if glazed/non-glazed thick porcelain plates are rectified.		•	•
	VITRIFIED TILES (TS 202)			
10.240.4501	(Maximum 20% water absorption (indoors), 15 N/mm²) bending strength) Plain vitrified tiles, any color	m ²	On the job	43,00
10.240.4502	(20 cm x 20 cm)	2	0.4.1	45.50
10.240.4502	Plain vitrified curbs, any color (20 cm x 20 cm)	m ²	On the job	45,50
10.240.4503	Plain vitrified corner, any color (10 cm x 10 cm)	m²	On the job	48,00
10.240.4504	Plain, embossed, vitrified tiles, any color (20 cm x 20 cm)	m²	On the job	45,50
10.240.4505	Plain, embossed, vitrified kerbs, any color (20 cm x 20 cm)	m²	On the job	47,00
10.240.4506	Plain, vitrified, embossed corner, any color (10 cm x 10 cm)	m ²	On the job	48,00
10.240.4507	Patterned, vitrified tiles, any color (20 cm x 20 cm)	m ²	On the job	52,50
10.240.4508	Patterned, vitrified curbs, any color (20 cm x 20 cm)	m ²	On the job	55,00
10.240.4509	Patterned, vitrified corner, any color (10 cm x 10 cm)	m ²	On the job	59,50
10.240.4510	Patterned, vitrified, embossed tiles, any color (20 cm x 20 cm)	m ²	On the job	52,50

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.4511	Patterned, vitrified, embossed curbs, any color (20 cm x 20 cm)	m ²	On the job	56,50
10.240.4512	Patterned, vitrified, embossed corner, any color (10 cm x 10 cm)	m ²	On the job	60,50
10.240.4601	TERRAZZO TILE SLABS (INDOOR) (TS 213-1 EN 13748-1) (Single layer - Honed or Polished) To be manufactured as single layer with crushed marble aggregates (0-15 mm) using vacuum-press-vibration technique with cement binder. None of the vertical abrasion results in abrasion tests shall exceed 25 mm. None of the overall water absorption test results shall exceed 8% by mass. (Any form and color) Terrazzo Tile Slabs (Artificial Marble) with Marble Aggregate			
10.240.4601	Breaking Load Conditions (Class 1) Surface area ≤ 1,100 cm ² (Should be laid on full grout bedding)	m ²	On the job	23,50
10.240.4602	Breaking Load Conditions (Class 1) Surface area > 1,100 cm ² (Should be laid on full grout bedding)	m²	On the job	27,50
10.240.4603	Breaking Load conditions (Class 2), Surface area ≤ 1,100 cm², and breaking strength > 2.5 kN	m²	On the job	26,50
10.240.4604	Breaking load conditions (Class 3), Sized 1,100 < Surface area < 1,800 cm ² , and breaking strength > 3 kN	m²	On the job	29,00
10.240.4605	Breaking Load Conditions (Class 3), Surface area ≥ 1,800 cm², and breaking strength > 3 kN	m²	On the job	41,00
	Terrazzo Tile Slabs (Artificial Marble) with Granite Aggregate			
10.240.4621	Breaking Load Conditions (Class 1) Surface area ≤ 1,100 cm² (Should be laid on full grout bedding)	m²	On the job	36,00
10.240.4622	Breaking Load Conditions (Class 1) Surface area > 1,100 cm ² (Should be laid on full grout bedding)	m²	On the job	39,00
10.240.4623	Breaking Load conditions (Class 2), Surface area ≤ 1,100 cm², and breaking strength > 2.5 kN	m²	On the job	38,50
10.240.4624	Breaking load conditions (Class 3), Sized 1,100 < Surface area < 1,800 cm ² , and breaking strength > 3 kN	m²	On the job	41,00
10.240.4625	Breaking Load Conditions (Class 3), Surface area ≥ 1,800 cm², and breaking strength > 3 kN	m²	On the job	49,50
	Terrazzo Tile Slabs (Artificial Marble) with Quartz/Silica Aggregate (min. 20% quartz/silica + 80% marble aggregate)			
10.240.4641	Breaking Load Conditions (Class 1) Surface area ≤ 1,100 cm² (Should be laid on full grout bedding)	m²	On the job	36,00
10.240.4642	Breaking Load Conditions (Class 1) Surface area > 1,100 cm ² (Should be laid on full grout bedding)	m ²	On the job	39,00
10.240.4643	Breaking Load conditions (Class 2), Surface area ≤ 1,100 cm², and breaking strength > 2.5 kN	m²	On the job	38,50
10.240.4644	Breaking load conditions (Class 3), Sized 1,100 < Surface area < 1,800 cm ² , and breaking strength > 3 kN	m²	On the job	41,00
10.240.4645	Breaking Load Conditions (Class 3), Surface area ≥ 1,800 cm², and breaking strength > 3 kN	m²	On the job	49,50
	Terrazzo Tile Slabs (Artificial Marble) with Quartz/Silica Aggregate			
10.240.4661	Breaking Load Conditions (Class 1) Surface area ≤ 1,100 cm² (Should be laid on full grout bedding)	m²	On the job	79,00
10.240.4662	Breaking Load Conditions (Class 1) Surface area > 1,100 cm ² (Should be laid on full grout bedding)	m²	On the job	84,00
10.240.4663	Breaking Load conditions (Class 2), Surface area ≤ 1,100 cm², and breaking strength > 2.5 kN	m²	On the job	84,00
10.240.4664	Breaking load conditions (Class 3), Sized 1,100 < Surface area < 1,800 cm ² , and breaking strength > 3 kN	m²	On the job	89,00
10.240.4665	Breaking Load Conditions (Class 3), Surface area ≥ 1,800 cm², and breaking strength > 3 kN	m²	On the job	99,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	TERRAZZO TILE SLABS (OUTDOOR) (TS 213-2 EN 13748-2)			
	Double Layer In two layers, namely top and bottom layers. For the sizes from 0 to 15 mm, it shall be manufactured in two layers with marble, granite, basalt, andesite, quartz-silica or mosaic aggregates, using press-vibration-washing-brushing-sanding technique with cement binder. (All colors and patterns)			
	Single Layer A single layer. For the sizes from 0 to 15 mm, it shall be manufactured as a single layer with marble, granite, basalt, andesite, quartz-silica or mosaic aggregates, using vacuum-press-vibration-washing-brushing-sanding technique with cement binder. (All colors and patterns)			
	None of the overall water absorption test results shall exceed 8% by mass. If such materials are used as tactile walking surface indicators (TWSI), the			
	surface and surface relief (emboss) texture shall fulfill the conditions defined in the standard TS ISO 23599 depending on the use of the surface (warning surface or guiding surface).			
	Terrazzo Tile Slabs (Cement Tiles) (Manufactured by pressing) (threaded/non-threaded, colored/colorless)			
10.240.4801	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1,600 cm ²	m²	On the job	22,00
10.240.4802	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	27,50
10.240.4803	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m²	On the job	26,50
10.240.4804	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	34,00
10.240.4805	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	33,00
10.240.4806	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm ²	m²	On the job	40,50
	Terrazzo Tile Slabs (with Marble Aggregate) (With any surface treatment)			
10.240.4821	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1,600 cm ²	m²	On the job	26,50
10.240.4822	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	32,00
10.240.4823	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m²	On the job	32,00
10.240.4824	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	39,50
10.240.4825	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	38,50
10.240.4826	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm²	m²	On the job	46,00
	Terrazzo Tile Slabs (with Granite Aggregate) (With any surface treatment)			
10.240.4841	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm ²	m²	On the job	34,00
10.240.4842	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	39,50
10.240.4843	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m²	On the job	39,50

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.4844	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m ²	On the job	47,00
10.240.4845	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	46,00
10.240.4846	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm²	m²	On the job	54,00
	Terrazzo Tile Slabs (with Andesite Aggregate) (With any surface treatment)	-		
10.240.4861	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1,600 cm ²	m ²	On the job	32,00
10.240.4862	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm²	m²	On the job	38,50
10.240.4863	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m²	On the job	35,00
10.240.4864	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	43,00
10.240.4865	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	42,00
10.240.4866	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm²	m ²	On the job	49,50
	Terrazzo Tile Slabs (with Basalt Aggregate) (With any surface treatment)	.		•
10.240.4881	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength,	m ²	On the job	28,50
10.240.4882	Abrasion strength class (2-G), Surface area ≤ 1,600 cm ² Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface Area ≤ 2,600 cm ²	m ²	On the job	34,00
10.240.4883	Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ² Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m ²	On the job	35,00
10.240.4884	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m ²	On the job	43,00
10.240.4885	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m ²	On the job	40,50
10.240.4886	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm ²	m ²	On the job	48,50
	Terrazzo Tile Slabs (with Quartz/Silica Aggregate) (With any surface treatment)			
10.240.4901	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1,600 cm ²	m ²	On the job	44,00
10.240.4902	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ²	m ²	On the job	50,00
10.240.4903	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m ²	On the job	50,00
10.240.4904	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m ²	On the job	55,00
10.240.4905	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	55,00
10.240.4906	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm ²	m²	On the job	60,00
	Terrazzo Tile Slabs (with wash concrete surface treatment)	•	•	
10.240.4921	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), Surface area ≤ 1,600 cm ²	m ²	On the job	25,00
10.240.4922	Breaking Strength Conditions (Class 1) Minimum 2.8 MPa bending strength, Abrasion strength class (2-G), 1,600 < Surface Area ≤ 3,600 cm ²	m²	On the job	32,00
10.240.4923	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), Surface area ≤ 1,600 cm ²	m ²	On the job	38,50
10.240.4924	Breaking Strength Conditions (Class 2) Minimum 3.2 MPa bending strength, Abrasion strength class (3-H), 1,600 < Surface Area ≤ 3,600 cm ²	m ²	On the job	42,00
10.240.4925	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), Surface area ≤ 1,600 cm ²	m²	On the job	41,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.4926	Breaking Strength Conditions (Class 3) Minimum 4.0 MPa bending strength, Abrasion strength class (4-I), 1,600 < Surface area ≤ 3,600 cm²	m²	On the job	47,00
	Terrazzo Baseboard (With marble, granite, basalt, andesite, quartz, silica aggregate) 6 to 10-cm high with 0 to 15-mm aggregate in a single layer manufactured with vacuum-press-vibration technique, wiped and chamfered. None of the vertical abrasion results in abrasion tests shall exceed 25 mm None of the overall water absorption test results shall exceed 8% by mass. (Any color and thickness)			
10.240.5200	Terrazzo baseboard, 6 to 10 cm height, any thickness (With any surface treatment)	m	On the job	7,70
	CONCRETE-REINFORCED, READY-MADE STAIR STEPS (TS EN 14843, TS 13631)			•
	Flat steps			
10.240.5201	(step and riser as two pieces, With any surface treatment) Stair steps with marble aggregate	m ²	On the job	103,00
10.240.5201	Stair steps with marote aggregate Stair steps with granite aggregate	m ²	On the job	117,00
10.240.5202	Stair steps with grame aggregate Stair steps with andesite and basalt aggregate	m ²	On the job	117,00
10.240.5204	Stair steps with quartz/silica + marble aggregate	m ²	On the job	131,00
10.240.5205	Stair steps with quartz/silica aggregate	m ²	On the job	181,00
10.2 10.2 202	L-shaped miter steps (one piece), With any surface treatment			101,00
10.240.5221	L-shaped stair steps with marble aggregate	m ²	On the job	123,00
10.240.5222	L-shaped stair steps with granite aggregate	m ²	On the job	140,00
10.240.5223	L-shaped stair steps with andesite and basalt aggregate	m ²	On the job	140,00
10.240.5224	L-shaped stair steps with quartz/silica + marble aggregate	m ²	On the job	150,00
10.240.5225	L-shaped stair steps with quartz/silica aggregate	m ²	On the job	205,00
	STAIR SKIRT BOARDS AND NOTCH BOARDS (TS EN 14843)		<u> </u>	,
10.240.5241	Stair skirt boards (L) (With any surface treatment)	m	On the job	14,50
10.240.5242	Stair skirt boards (L) (With any surface treatment)	m	On the job	16,00
	CONCRETE-REINFORCED, READY-MADE WINDOWSILLS, PARAPETS AND COPING TILES (TS 4060, TS 4063)			, , , , , , , , , , , , , , , , , , ,
	Windowsills, parapets and coping tiles (plain) (With any surface treatment)			
10.240.5301	Marble aggregate (plain) windowsills, parapets or coping tiles	m ²	On the job	125,00
10.240.5302	Granite aggregate (plain) windowsills, parapets or coping tiles	m²	On the job	142,00
10.240.5303	Quartz/silica + marble aggregate (plain) windowsills, parapets or coping tiles	m^2	On the job	148,00
10.240.5304	Quartz/silica aggregate (plain) windowsills, parapets or coping tiles	m^2	On the job	184,00
	Windowsills, parapets and coping tiles (L) (With any surface treatment)			
10.240.5321	Marble aggregate (L) windowsills, parapets or coping tiles	m ²	On the job	136,00
10.240.5322	Granite aggregate (L) windowsills, parapets or coping tiles	m ²	On the job	142,00
10.240.5323	Quartz/silica + marble aggregate (L) windowsills, parapets or coping tiles	m ²	On the job	166,00
10.240.5324	Quartz/silica aggregate (L) windowsills, parapets or coping tiles	m ²	On the job	184,00
	Windowsills, parapets and coping tiles (U) (With any surface treatment)		<u>-</u>	
10.240.5341	Marble aggregate (U) windowsills, parapets or coping tiles	m ²	On the job	166,00
10.240.5342	Granite aggregate (U) windowsills, parapets or coping tiles	m ²	On the job	179,00
10.240.5343	Quartz/silica + marble aggregate (U) windowsills, parapets or coping tiles	m ²	On the job	198,00
10.240.5344	Quartz/silica aggregate (U) windowsills, parapets or coping tiles	m ²	On the job	213,00
	ANTI-SLIP STAIR STRIPS			
10.240.5401	Production of factory-made anti-slip stair strips made of a single row of rubber strip (0.7-cm indents shall be made 3 or 4 cm inside the edge of the step, and a rubber strip shall be placed in the indent)	m	On the job	16,50

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.5402	Production of factory-made anti-slip stair strips made of two rows of rubber strip (0.7-cm indents shall be made at 3-cm intervals 3 or 4 cm inside the edge of the step, and a rubber strip shall be placed in the indent)	m	On the job	26,50
10.240.5403	Production of factory-made anti-slip stair strips by sandblasting (3-4 cm inside the edge of the step shall be sandblasted in a width of 4 to 6 cm after it is polished)	m	On the job	14,30
10.240.5404	Production of factory-made anti-slip stair strips using Aska strips (After polishing, 6 to 12 rows of 0.3-cm-deep and 0.3-cm-wide grooves shall be made by blades 3 or 4 cm inside the steps)	m	On the job	14,30
10.240.5405	Factory-production of anti-slip strips for stairs in the form of corner cords in single lines (4x2 cm of rubber shall be placed on the edge of the steps at the production stage and polished with the step)	m	On the job	33,00
10.240.5406	Factory-production of anti-slip stair strips in the form of resin tapes (After the polishing is done, a 3 to 5-cm-wide and 0.5-cm-deep groove shall be made 3 to 4 cm from the edge of the step and filled with resin-based binder and silicon.)	m	On the job	27,50
10.240.5411	4 to 5-cm-wide anti-slip strips for the steps	m	On the job	3,10
10.240.5412	2.5 to 3-cm-wide anti-slip strips for the steps	m	On the job	1,60
	GYPSUM BUILDING PLASTERS (TS EN 13279-1, 2)	·	1	•
10.240.5506	Machine-applied plaster mortar	Kg	On the job	0,29
10.240.5507	Perlite Plaster Mortar	Kg	On the job	0,25
10.240.5508	Fine Application Plaster (Satin plaster)	Kg	On the job	0,44
10.240.5509	Building Plaster for Fiber-reinforced Components	Kg	On the job	0,25
10.240.5510	Masonry Plaster	Kg	On the job	0,28
	PLASTERS USED FOR INSTALLATION OF GYPSUM BOARDS			
10.240.5513	Joint filling plaster (TS EN 13963)	Kg	On the job	0,52
10.240.5514	Adhesion plaster (TS EN 14496)	Kg	On the job	0,52
	OTHER STRUCTURAL PLASTERS		-	1
10.240.5517	Self-leveling, plaster-based floor bedding mortar (TS EN 13813)	Kg	On the job	1,26
10.240.5518	Plaster-based Ready-mix Floor Mortar (TS EN 13813)	Kg	On the job	0,30
	GYPSUM BOARDS (TS EN 520 + A1)		-	•
10.240.5581	6 to 6.5 mm thick standard (Type A) gypsum board	m²	On the job	11,90
10.240.5582	9.5 mm thick standard (Type A) gypsum board	m ²	On the job	4,90
10.240.5583	12.5 mm thick standard (Type A) gypsum board	m ²	On the job	5,00
10.240.5584	15 mm thick standard (Type A) gypsum board	m ²	On the job	6,60
10.240.5585	18 mm thick standard (Type A) gypsum board	m ²	On the job	14,60
10.240.5593	12.5 mm thick gypsum board with reduced water absorption rate (Type H1)	m ²	On the job	8,00
10.240.5594	15 mm thick gypsum board with reduced water absorption rate (Type H1)	m ²	On the job	10,10
10.240.5595	18 mm thick gypsum board with reduced water absorption rate (Type H1)	m ²	On the job	22,20
10.240.5603	12.5 mm thick gypsum board with reduced water absorption rate (Type H2)	m ²	On the job	7,20
10.240.5604	15 mm thick gypsum board with reduced water absorption rate (Type H2)	m ²	On the job	9,20
10.240.5605	18 mm thick gypsum board with reduced water absorption rate (Type H2)	m ²	On the job	20,10
10.240.5613	12.5 mm thick (Type F) gypsum board with enhanced fire resistance	m ²	On the job	7,00
10.240.5614	15 mm thick (Type F) gypsum board with enhanced fire resistance	m²	On the job	8,50
10.240.5615	18 mm thick (Type F) gypsum board with enhanced fire resistance	m ²	On the job	18,60
10.240.5623	12.5 mm thick (Type FH1) gypsum board with enhanced fire resistance and reduced water absorption rate	m ²	On the job	10,50
10.240.5624	15 mm thick (Type FH1) gypsum board with enhanced fire resistance and reduced water absorption rate	m²	On the job	12,20
10.240.5625	18 mm thick (Type FH1) gypsum board with enhanced fire resistance and reduced water absorption rate	m ²	On the job	27,00
10.240.5633	12.5 mm thick (Type FH2) gypsum board with enhanced fire resistance and reduced water absorption rate	m ²	On the job	9,50

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.5634	15 mm thick (Type FH2) gypsum board with enhanced fire resistance and reduced water absorption rate	m²	On the job	11,00
10.240.5635	18 mm thick (Type FH2) gypsum board with enhanced fire resistance and reduced water absorption rate	m²	On the job	24,50
10.240.5643	12.5 mm thick (Type DF) gypsum board with enhanced fire resistance and density	m²	On the job	7,60
10.240.5644	15 mm thick (Type DF) gypsum board with enhanced fire resistance and density	m²	On the job	9,60
10.240.5653	12.5 mm thick (Type IR) gypsum board with enhanced surface rigidity and break resistance	m²	On the job	7,60
10.240.5654	15 mm thick (Type IR) gypsum board with enhanced surface rigidity and break resistance	m²	On the job	9,60
10.240.5673	12.5 mm thick (Type DFIR) gypsum board with enhanced surface rigidity, break resistance, density and fire resistance	m²	On the job	7,70
10.240.5674	15 mm thick (Type DFIR) gypsum board with enhanced surface rigidity, break resistance, density and fire resistance	m²	On the job	9,80
10.240.5683	12.5 mm thick (Type FH2IR) gypsum board with enhanced fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	8,00
10.240.5684	15 mm thick (Type FH2IR) gypsum board with enhanced fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	10,00
10.240.5693	12.5 mm thick (Type DFH1IR) gypsum board with enhanced density, fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	13,60
10.240.5694	15 mm thick (Type DFH1IR) gypsum board with enhanced density, fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	15,60
10.240.5703	12.5 mm thick (Type DFH2IR) gypsum board with enhanced density, fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	12,40
10.240.5704	15 mm thick (Type DFH2IR) gypsum board with enhanced density, fire resistance, surface rigidity, break resistance and reduced water absorption rate	m²	On the job	14,00
	GYPSUM BOARDS REINFORCED WITH FELT-TYPE FIBER (TS EN 15283-1+A1)			
10.240.5713	12.5 mm thick (Type GM-FH1) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and reduced water absorption rate	m²	On the job	21,00
10.240.5714	15 mm thick (Type GM-FH1) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and reduced water absorption rate	m²	On the job	24,00
10.240.5723	12.5 mm thick (Type GM-FH1R) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance, break resistance and reduced water absorption rate	m²	On the job	23,30
10.240.5724	15 mm thick (Type GM-FH1R) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance, break resistance and reduced water absorption rate	m²	On the job	26,00
10.240.5733	12.5 mm thick (Type GM-FR) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and break resistance	m²	On the job	26,00
10.240.5734	15 mm thick (Type GM-FR) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and break resistance	m²	On the job	41,00
10.240.5735	20 mm thick (Type GM-FR) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and break resistance	m²	On the job	77,00
10.240.5736	25 mm thick (Type GM-FR) gypsum board with both surfaces coated with glass fiber, enhanced fire resistance and break resistance	m²	On the job	99,00
10.240.5743	12.5 mm thick (Type GM-F) gypsum board with both surfaces coated with glass fiber, and enhanced fire resistance	m²	On the job	24,00
10.240.5744	15 mm thick (Type GM-F) gypsum board with both surfaces coated with glass fiber, and enhanced fire resistance	m²	On the job	39,00
10.240.5745	20 mm thick (Type GM-F) gypsum board with both surfaces coated with glass fiber, and enhanced fire resistance	m²	On the job	74,00
10.240.5746	25 mm thick (Type GM-F) gypsum board with both surfaces coated with glass fiber, and enhanced fire resistance	m²	On the job	94,00
	GYPSUM BOARDS REINFORCED WITH CELLULOSIC FIBER (TS EN 15283-2+A1)			
10.240.5753	10 mm thick board made of a mixture of gypsum mortar and cellulose	m ²	On the job	16,50
10.240.5754	12.5 mm thick board made of a mixture of gypsum mortar and cellulose	m ²	On the job	20,00
10.240.5755	15 mm thick board made of a mixture of gypsum mortar and cellulose GYPSUM BOARD PRODUCTS (TS EN 14190)	m²	On the job	22,00
10.240.5763	· · · · · · · · · · · · · · · · · · ·	m ²	On the ich	0 00
10.240.3/03	8 mm thick, 60 x 60-cm gypsum ceiling tile (Type A)	III"	On the job	8,80

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.5764	9.5 mm thick, 60 x 60-cm gypsum ceiling tile (Type A) with coated front surface	m ²	On the job	10,50
10.240.5765	8 mm thick, 60 x 60-cm gypsum ceiling tile (Type A) with PVC-paneled front surface and metal film-paneled rear surface	m²	On the job	11,00
10.240.5766	9.5 mm thick, 60 x 60-cm gypsum ceiling tile (Type A) with PVC-paneled front surface, and metal film-paneled rear surface	m ²	On the job	13,80
10.240.5768	9.5 mm thick, 60 x 60-cm gypsum ceiling tile (Type H2) with reduced water absorption rate and coated front surface	m ²	On the job	17,00
10.240.5780	9.5 mm thick, 60 x 60-cm gypsum ceiling tile (Type A) with PVC-paneled front surface, metal film-paneled rear surface and reduced water absorption rate	m²	On the job	19,30
10.240.5782	9.5-mm-thick, 60 x 60-cm perforated gypsum ceiling tile (Type A) with coated front surface and glass tissue-covered rear surface	m ²	On the job	19,90
10.240.5784	9.5-mm-thick, 60 x 120-cm perforated gypsum ceiling tile (Type A) with coated front surface and glass tissue-covered rear surface	m²	On the job	19,90
10.240.5786	9.5 mm thick, 60 x 60-cm perforated gypsum ceiling tile (Type A) with PVC-paneled front surface, and glass tissue-covered rear surface	m²	On the job	21,00
10.240.5791	12.5-mm-thick, irregularly perforated gypsum boards (Type A) with one surface covered with glass tissue	m²	On the job	39,00
10.240.5792	12.5 m thick, regularly perforated gypsum boards (Type A) with one surface covered with glass tissue	m²	On the job	27,50
10.240.5793	12.5 m thick, perforated, curbed gypsum boards (Type A) with one surface covered with glass tissue	m ²	On the job	23,00
	PVC-BASED FLOORING			l.
	A) Elastic Flooring, fire class Bfl s1, Anti-bacterial TS EN ISO 10581, TS EN ISO 24343-1, TS EN ISO 24344, TS EN 684, TS EN ISO 10874, TS EN 660-2 2- Flexible, homogeneous, heterogeneous, 2.0-mm-thick			
10.240.6001	Homogeneous (Group: P)	m²	On the job	64,00
10.2 10.0001	(Abrasion - thickness loss: AL \leq 0.15 mm or Volume loss Fv \leq 4.0 mm ³) (Permanent submersion \leq 0.10 mm)			01,00
10.240.6002	Heterogeneous (Group: T) Pure PVC with top layer thickness min. 0.55 mm (Abrasion - thickness loss: $AL \le 0.08$ mm or Volume loss $Fv \le 2.0$ mm ³) (Permanent submersion ≤ 0.10 mm)	m²	On the job	54,00
10.240.6003	Homogeneous (Group: T) (Abrasion - thickness loss: $AL \le 0.08$ mm or Volume loss $Fv \le 2.0$ mm ³) (Permanent submersion ≤ 0.10 mm)	m²	On the job	80,00
10.240.6010	Heterogeneous (Group: T) Pure PVC with top layer thickness min. 0.70 mm (Abrasion - thickness loss: $AL \le 0.08$ mm or Volume loss $Fv \le 2.0$ mm ³) (Permanent submersion ≤ 0.10 mm)	m²	On the job	63,00
	4- Flexible, homogeneous, 2.0-mm thick, conductor tile.			
10.240.6011	Electrical resistance: 10^4 ohms - 10^6 ohms. Group: T (Abrasion - thickness loss: $AL \le 0.08$ mm or Volume loss $Fv \le 2.0$ mm³) (Permanent submersion ≤ 0.10 mm)	m²	On the job	100,00
10.240.6012	Group: P (Abrasion - thickness loss: $AL \le 0.15$ mm or Volume loss $Fv \le 4.0$ mm ³) (Permanent submersion ≤ 0.10 mm)	m²	On the job	85,00
	5- Flexible, heterogeneous, granule surface, non-slip, 2.0-mm thick (Group T) (Abrasion - thickness loss: AL ≤ 0.08 mm or Volume loss Fv ≤ 2.0 mm³) (Permanent submersion ≤ 0.10 mm)			
10.240.6021	Wet areas Pure PVC with top abrasion layer thickness min. 0.55 mm	m²	On the job	67,00
10.240.6022	Inclined surfaces (ramps) Pure PVC with top abrasion layer thickness min. 0.70 mm	m²	On the job	83,00
	B) Elastic Flooring (with foam backing), fire class Cfl s1, Anti-bacterial TS EN 651, TS EN ISO 24340, TS EN ISO 24343-1, TS EN 684		•	
10.240.6031	Flexible, heterogeneous, min. 3.0-mm thick, top layer thickness min. 0.65 mm (Abrasion - thickness loss: AL \leq 0.08 mm or Volume loss Fv \leq 2.0 mm ³) (Permanent submersion \leq 0.20 mm) (Sound insulation: min. 15 Db) Group: T	m²	On the job	75,00
	C- PVC-based flooring chemicals and accessories			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.6051	PVC-based flexible baseboard	m	On the job	5,60
10.240.6052	PVC-based, self-rotational capped baseboard	m	On the job	8,40
10.240.6053	Welding cord	m	On the job	1,20
10.240.6054	PVC-based transition profile (4 cm of width, min. 2 mm of wall thickness)	m	On the job	7,10
10.240.6055	Aluminum-based transition profile (4-cm wide)	m	On the job	14,10
10.240.6056	PVC-based stair nosing	m	On the job	10,20
10.240.6057	PVC-based sideboard cushion	m	On the job	4,70
10.240.6058	Acrylic-based PVC Adhesive	Kg	On the job	14,10
10.240.6059	Acrylic-based Carbon-Reinforced Conductor PVC Adhesive	Kg	On the job	32,40
	shall not be foam, swollen or expanded foam, cork, etc. Heterogeneous material with 1.5 mm thickness shall be min. 2100 g/m², and heterogeneous material with 2 mm thickness shall be min. 2800 g/m². In addition, a certificate of compliance with the EN 649 standard issued by an internationally accredited organization shall be required. The condition that fire class as well as volume test and abrasion thickness loss test results are published by the manufacturers on their international websites shall be sought. (This definition applies to the items no. 10.240.60016021) Samples shall be taken with the administration before the materials (item no. 10.240.60016031) under the aforementioned titles 10.240.60016031 are manufactured. The samples shall be tested by an accredited laboratory. The approved test results shall be annexed to the payment receipt. 2-10.240.6001 - Administrator and personnel rooms, guest houses, day care centers, infirmaries, etc. of public institutions and organizations. 10.240.6002 - Administrator and personnel rooms, (except hospitals) guest houses, day care centers, etc. of public institutions and organizations. 10.240.6003/6010 - All corridors of public service buildings, hearing rooms of court houses, fitness and multi-purpose rooms, hospital intensive care units, patient rooms (except hospital operating rooms and x-ray rooms), outpatient clinics, rehabilitation centers, community healthcare centers, cafeterias, classrooms, dormitories, libraries, laboratories, and any area where medical stretchers and trolleys may be used, etc. 10.240.601/6012 - Hospital operating rooms, x-ray rooms, IT main switch rooms, production and storage areas of defense industry, electronics production and repair areas, etc. 10.240.6031 - Meeting and conference halls, and reading rooms of libraries, etc.			
	Fire Class Cfl s1 (TS EN 14904)			
10.240.6071	EN 1480825 ≤ Shock Absorption < 35, EN 14809Vertical Deformation ≤ 2 mm, EN 13036-4 80 <= Friction Coefficient ≤ 110, EN 12235 Ball Bounce min. 90%, EN 1516 Penetration Resistance max. 0.5 mm, TS 8103 EN ISO 5470-1 Abrasion Resistance: max. 1000 mg	m²	On the job	162,00
10.240.6072	EN 14808 35 ≤ Shock Absorption < 45, EN 14809 Vertical Deformation ≤ 3 mm, EN 13036-4 80 <= Friction Coefficient ≤ 110, EN 12235 Ball Bounce min. 90%, EN 1516 Penetration Resistance max. 0.5 mm, TS 8103 EN ISO 5470-1 Abrasion Resistance: max. 1000 mg	m²	On the job	208,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.6073	EN 14808 45 ≤ Shock Absorption, EN 14809 Vertical Deformation ≤ 3.5 mm, EN 13036-4 80 <= Friction Coefficient ≤ 110, EN 12235 Ball Bounce min. 90%, EN 1516 Penetration Resistance max. 0.5 mm, TS 8130 ISO 6670, TS EN ISO 5470-1 Abrasion Resistance: max. 1000 mg	m²	On the job	281,00
	Note: A document issued by an internationally accredited organization and indicating that the said materials were manufactured per TS EN 14904 and TÜRKAK-approved compliance test results shall be requested.			
	LINOLEUM FLOORING (TS EN ISO 24011)			
10.240.6101	(Fire Class Cfl s1) 2 mm thickness (Class 32-41 - TS EN ISO 10874) (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	86,00
10.240.6102	2.5 mm thickness (Class 34-43 - TS EN ISO 10874) (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m²	On the job	97,00
10.240.6103	3.2 mm thickness (Class 34-43 - TS EN ISO 10874) (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	130,00
10.240.6104	Linoleum welding cord	m	On the job	1,20
10.240.6105	Acrylic-based linoleum adhesive LUXURY VINYL TILES (LVT) (TS EN 14041, TS EN ISO 10582) (Fire Class Bfl S1)	Kg	On the job	14,10
10.240.6122	Top layer thickness: 0.55 mm - Total thickness: 2.5 mm (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	71,00
10.240.6123	Top layer thickness: 0.70 mm - Total thickness: 2.5 mm (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	78,00
10.240.6127	Top layer thickness: 0.30 mm - Total thickness: 5 mm (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	103,00
10.240.6128	Top layer thickness: 0.55 mm - Total thickness: 5 mm (Permanent submersion =<0.10 mm - TS EN ISO 24343-1)	m ²	On the job	111,00
	LAY-ON CEILING SYSTEM (Min. 20-micron-thick coat of electrostatic polyester powder paint) (TS EN 13964)	•		
10.240.6501	0.70-mm-thick, 60x60 cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	58,00
10.240.6502	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	60,00
10.240.6503	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	69,00
10.240.6504	0.50-mm-thick, 30x30-cm, EN AW 3000 series unperforated aluminum plate	m ²	On the job	64,00
10.240.6505	0.70-mm-thick, 30x30-cm, EN AW 3000 series unperforated aluminum plate	m ²	On the job	66,00
10.240.6506	0.50-mm-thick, 30x30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	65,00
10.240.6507	0.70-mm-thick, 30x30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	66,00
10.240.6508	0.50-mm-thick, 30x30 cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	66,00
10.240.6509	0.70-mm-thick, 30x30 cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	69,00
10.240.6510	Unperforated plate sized 60 x 60-cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	54,00
10.240.6511	Perforated plate sized 60 x 60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	54,00
10.240.6512	Perforated plate sized 60x60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m ²	On the job	58,00
10.240.6513	Unperforated plate sized 60 x 120-cm with 0.60-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	60,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.6514	Perforated plate sized 60 x 120-cm with 0.60-mm thickness, made of hot-dip galvanized sheet metal	m²	On the job	64,00
10.240.6515	Perforated plate sized 60x120 with 0.60-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m ²	On the job	74,00
	LAY-IN CEILING SYSTEM (Min. 20-micron-thick coat of electrostatic polyester powder paint) (TS EN 13964)			
10.240.6551	0.70-mm-thick, 60 x 60-cm, EN AW 3000 series unperforated aluminum plate	m ²	On the job	58,00
10.240.6552	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	60,00
10.240.6553	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	66,00
10.240.6554	0.50-mm-thick, 30x30-cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	64,00
10.240.6555	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	65,00
10.240.6556	0.50-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	64,00
10.240.6557	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	66,00
10.240.6558	0.50-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	69,00
10.240.6559	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	69,00
10.240.6560	Unperforated plate sized 60 x 60-cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	48,00
10.240.6561	Perforated plate sized 60 x 60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	52,00
10.240.6562	Perforated plate sized 60x60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m ²	On the job	58,00
10.240.6563	Unperforated plate sized 60 x 120-cm with 0.60-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	54,00
10.240.6564	Perforated plate sized 60 x 120-cm with 0.60-mm thickness, made of hot-dip galvanized sheet metal	m²	On the job	58,00
10.240.6565	Perforated plate sized 60x120 with 0.60-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m²	On the job	64,00
	CLIP-IN CEILING SYSTEM (Min. 20-micron-thick coat of electrostatic polyester powder paint) (TS EN 13964)			
10.240.6601	0.70-mm-thick, 60 x 60-cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	60,00
10.240.6602	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	66,00
10.240.6603	0.70-mm-thick, 60x60 cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m²	On the job	75,00
10.240.6604	0.50-mm-thick, 30x30-cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	64,00
10.240.6605	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series unperforated aluminum plate	m²	On the job	72,00
10.240.6606	0.50-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	65,00
10.240.6607	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate	m ²	On the job	75,00
10.240.6608	0.50-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m²	On the job	66,00
10.240.6609	0.70-mm-thick, 30 x 30-cm, EN AW 3000 series perforated aluminum plate with backside covered with acoustic fabric	m ²	On the job	76,50
10.240.6610	Unperforated plate sized 60 x 60-cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	55,00
10.240.6611	Perforated plate sized 60 x 60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m ²	On the job	56,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.6612	Perforated plate sized 60x60 cm with 0.50-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m ²	On the job	62,00
10.240.6613	Unperforated plate sized 30 x 120 with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m²	On the job	59,00
10.240.6614	Perforated plate sized 30 x 120 with 0.50-mm thickness, made of hot-dip galvanized sheet metal	m²	On the job	68,00
10.240.6615	Perforated plate sized 30 x 120 with 0.50-mm thickness, made of hot-dip galvanized sheet metal, with the back surface covered with fabric	m²	On the job	68,00
	ALUMINUM LAMELLAR SUSPENDED CEILINGS (TS EN 13964) (EN AW 3000 series) (Aluminum fins factory-coated by a roller system with the internal surfaces coated with min. 5 microns of epoxy primer and min. 20 microns of polyester final layer, and the surface facing ceiling coated with 5 microns of epoxy primer)			
10.240.6651	85-mm-wide, 0.70-mm-thick	m²	On the job	52,00
10.240.6652	85-mm-wide, 0.50-mm-thick (self-jointed)	m²	On the job	64,00
10.240.6653	85-mm-wide, 0.70-mm-thick (perforated)	m²	On the job	64,00
10.240.6654	100-mm-wide, 0.70-mm-thick	m²	On the job	52,00
10.240.6655	100-mm-wide, 0.50-mm-thick (self-jointed)	m²	On the job	60,00
10.240.6656	100-mm-wide, 0.70-mm-thick (perforated)	m²	On the job	64,00
10.240.6657	250-mm-wide, 0.70-mm-thick	m²	On the job	56,00
10.240.6658	100-mm-wide, 50-mm-high V-shaped, 0.70-mm-thick	m²	On the job	75,00
10.240.6659	15-mm-wide, 0.50-mm-thick joint strip	m	On the job	5,60
10.240.6660	20-mm-wide, 0.50-mm-thick joint strip	m	On the job	5,60
10.240.6661	Edge U-profile (0.50 mm thickness)	m	On the job	4,50
	PROFILE SYSTEMS USED FOR INTERNALLY-APPLIED INSULATION (TS EN 13964)			
10.240.6681	0.50-mm-thick, min. 20-mm-wide, U-profile hot-dip galvanized sheet metal	m	On the job	2,00
10.240.6682	0.60-mm-thick, min. 48-mm-wide, C-profile hot-dip galvanized sheet metal	m	On the job	3,50
10.240.6683	Fixing tools (75-mm or 100-mm-long galvanized sheet metal fixing rod and galvanized sheet metal adjusting ring)	Qty	On the job	2,50
10.240.6684	1-mm-thick, min. 48-mm-wide galvanized sheet metal window retainer	Qty	On the job	1,30
	ROCK WOOL SUSPENDED CEILING AND WALL PANELS (TS EN 13964) (Fire Class A2 s1 d0)			
10.240.6731	Rock wool suspended ceiling panel with 15 mm thickness, painted front side and 50 kg/m³ density	m ²	On the job	57,00
10.240.6732	40-mm-thick glass wool wall panel with both sides covered with acoustic fabric or painted, and 95 kg/m³ density	m ²	On the job	316,00
10.240.6733	40-mm-thick glass wool suspended ceiling panel with the front surface covered with acoustic fabric or painted, the back surface covered with glass tissue with 95 kg/m³ density	m²	On the job	281,00
10.240.6734	20-mm-thick glass wool wall panel with the front surface covered with acoustic fabric, the back surface covered with glass tissue with 95 kg/m³ density	m ²	On the job	201,00
10.240.6735	40-mm-thick glass wool wall panel with the front surface covered with acoustic fabric, the back surface covered with glass tissue with 95 kg/m³ density	m²	On the job	269,00
	ROCK WOOL SUSPENDED CEILING PANELS (Density: min. 120 kg/m³) (Rockwool rate: min. 50%) (Fire class: min. A2 S1 D0) (TS EN 13964)			
	Rock wool suspended ceiling panels seated on T24 carriers			
10.240.6751	White-coated rock wool suspended ceiling panel with alpha w value of min. 0.45 as per TS EN ISO 11654, 12 mm thickness, and resistance to min. 70% relative humidity	m²	On the job	19,00
10.240.6752	White-coated rock wool suspended ceiling panel with alpha w value of min. 0.55 as per TS EN ISO 11654, 15 mm thickness, and resistance to min. 70% relative humidity	m ²	On the job	21,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.6753	White-coated, sandy and perforated rock wool suspended ceiling panel with blunt edge finish, alpha w value of min. 0.60 and Dnfw value of min. 29 dDB as per TS EN ISO 11654, 15 mm thickness, and resistance to min. 90% relative humidity	m²	On the job	30,00
10.240.6754	White-coated, tightly perforated rock wool suspended ceiling panel with blunt edge finish, alpha w value of min. 0.60 and Dnfw value of min. 31 dDB as per TS EN ISO 11654, 15 mm thickness, and resistance to min. 95% relative humidity	m ²	On the job	27,00
10.240.6755	Suspended ceiling panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.55 and a minimum Dnfw value of 32 dB as per TS EN ISO 11654, with a white sandy surface and blunt edge finish.	m²	On the job	50,00
10.240.6756	Suspended ceiling panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.80 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, with a white laminated surface and blunt edge finish.	m²	On the job	55,00
10.240.6757	Suspended ceiling panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.95 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, with a white laminated surface and blunt edge finish.	m²	On the job	70,00
10.240.6758	Suspended ceiling panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 1.0 and a minimum Dnfw value of 24 dB as per TS EN ISO 11654, with a white laminated surface and blunt edge finish.	m²	On the job	82,00
10.240.6759	Suspended ceiling panel with 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.60 and a minimum Dnfw value of 40 dB as per TS EN ISO 11654, with a white laminated surface and blunt edge finish.	m²	On the job	106,00
	Rock wool suspended ceiling panels laid-on T24 carriers			
10.240.6771	White-coated, tightly perforated rock wool suspended lay-in ceiling panel with alpha w value of min. 0.60 and Dnfw value of min. 31 dDB as per TS EN ISO 11654, 15 mm thickness, resistance to min. 95% relative humidity and edge end laid-on T24.	m²	On the job	44,00
10.240.6772	Suspended lay-in ceiling panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.55 and a minimum Dnfw value of 35 dB as per TS EN ISO 11654, white sandy surface, and edge end laid-on T24.	m²	On the job	56,00
10.240.6773	Suspended ceiling lay-in panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.80 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, white laminated surface, and edge end laid-on T24.	m ²	On the job	54,00
10.240.6774	Suspended ceiling lay-in panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.95 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, white laminated surface, and edge end laid-on T24.	m²	On the job	82,00
10.240.6775	Suspended ceiling lay-in panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 1.0 and a minimum Dnfw value of 24 dB as per TS EN ISO 11654, white laminated surface, and edge end laid-on T24.	m²	On the job	91,00
10.240.6776	Suspended ceiling panel with 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.60 and a minimum Dnfw value of 40 dB as per TS EN ISO 11654, white laminated surface and edge end laid-on T24.	m²	On the job	117,00
	Rock wool suspended ceiling panels laid-on T15 carriers		-	
10.240.6791	White-coated, tightly perforated rock wool suspended lay-in ceiling panel with alpha w value of min. 0.60 and Dnfw value of min. 31 dDB as per TS EN ISO 11654, 15 mm thickness, resistance to min. 95% relative humidity, and edge end laid-on T15.	m²	On the job	49,00
10.240.6792	Suspended lay-in ceiling panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.55 and a minimum Dnfw value of 35 dB as per TS EN ISO 11654, white sandy surface, and edge end laid-on T15.	m²	On the job	62,00
10.240.6793	Suspended ceiling lay-in panel with 15 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.85 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, white laminated surface and edge end laid-on T15.	m²	On the job	64,00
10.240.6794	Suspended ceiling lay-in panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.95 and a minimum Dnfw value of 25 dB as per TS EN ISO 11654, white laminated surface, and edge end laid-on T15.	m²	On the job	84,00
10.240.6795	Suspended ceiling lay-in panel with min. 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 1.0 and a minimum Dnfw value of 24 dB as per TS EN ISO 11654, white laminated surface, and edge end laid-on T15.	m²	On the job	88,00
10.240.6796	Suspended ceiling panel with 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.60 and a minimum Dnfw value of 40 dB as per TS EN ISO 11654, white laminated surface and edge end laid-on T15.	m²	On the job	119,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Rock wool suspended ceiling panels with concealed T24 carriers			
10.240.6811	Suspended ceiling panel with 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.75 and a minimum Dnfw value of 33 dB as per TS EN ISO 11654, white laminated surface and edge concealing T24 carrier.	m²	On the job	129,00
10.240.6812	Suspended ceiling panel with 19 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.65 and a minimum Dnfw value of 35 dB as per TS EN ISO 11654, white sandy surface and edge concealing T24 carrier.	m ²	On the job	76,00
10.240.6813	Suspended ceiling panel with 17 mm thickness, 95% relative humidity resistance, with a minimum alpha w value of 0.90 and a minimum Dnfw value of 29 dB as per TS EN ISO 11654, white laminated surface and edge concealing T24 carrier.	m²	On the job	117,00
	PVC FACADE AND WALL CLADDING, SUSPENDED CEILING	!		!
10.240.7201	Hard PVC cladding panel used for cladding outside walls of buildings (TS 10883)	m ²	On the job	29,00
10.240.7202	Hard PVC cladding panel used for cladding interior surfaces of buildings (TS 10884)	m ²	On the job	23,00
10.240.7203	Hard PVC suspended ceiling panels in any color and pattern (60 cm x 60 cm) (TS 10884)	m ²	On the job	26,00
	GLASS, CERAMIC, NATURAL STONE MOSAICS			
10.240.8001	(Any color, size, form and pattern, meshed (lined up on mesh)) Glass mosaics	m ²	On the job	60,00
10.240.8002	Ceramic mosaics	m ²	On the job	80,00
10.240.8003	Natural stone mosaics	m ²	On the job	121,00
	(Jointless - Polished Surface)		,	,
10.240.8004	Natural stone mosaics	m²	On the job	132,00
	(Jointed - Plain Surface) CEMENT-BONDED PARTICLE BOARDS (TS EN 634-1, 2)			
10.240.8051	8 mm thickness	m ²	On the job	17,40
10.240.8051	10 mm thickness	m ²	On the job	21,70
10.240.8052	12 mm thickness	m ²	On the job	26,20
10.240.8054	14 mm thickness	m ²	On the job	30,50
10.240.8055	16 mm thickness	m ²	On the job	34,90
10.240.8056	18 mm thickness	m ²	On the job	39,20
10.240.8057	20 mm thickness	m ²	On the job	43,60
10.240.8058	24 mm thickness	m ²	On the job	52,00
10.240.8059	28 mm thickness	m ²	On the job	61,00
10.240.8060	30 mm thickness	m ²	On the job	66,00
	FLAT BOARDS MADE OF FIBER-REINFORCED CEMENT (TS EN 12467+A2) (Market Prices of other thicknesses will be interpolated)		,	,
10.240.8101	6 mm thickness	m²	On the job	16,80
10.240.8102	8 mm thickness	m²	On the job	19,50
10.240.8103	10 mm thickness	m²	On the job	24,40
10.240.8104	12 mm thickness	m²	On the job	29,20
10.240.8105	14 mm thickness	m²	On the job	34,20
10.240.8106	16 mm thickness	m²	On the job	38,80
10.240.8107	18 mm thickness	m ²	On the job	43,90
10.240.8108	20 mm thickness	m²	On the job	48,70
	MAGNESIUM-OXIDE-BASED BOARDS (ETA) (Market Prices of other thicknesses will be interpolated)			
10.240.8201	4 mm thickness	m²	On the job	10,20
10.240.8202	6 mm thickness	m²	On the job	15,50
10.240.8203	8 mm thickness	m²	On the job	19,70
10.240.8204	10 mm thickness	m²	On the job	24,20

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.8205	12 mm thickness	m²	On the job	26,90
10.240.8206	14 mm thickness	m²	On the job	31,00
10.240.8207	16 mm thickness	m²	On the job	35,00
10.240.8208	18 mm thickness	m²	On the job	40,40
10.240.8209	20 mm thickness	m²	On the job	43,10
	PLASTIC PROFILE PANELS WITH FIBERGLASS-REINFORCED POLYESTER RESIN (CTP) CATEGORY 1, 3, 4 (TS EN 1013+A1) A- Transparent roofing sheets			
10.240.9001	0.9-mm-thick, UV-resistant, translucent, grooved, trapezoidal roof panel coated	m ²	On the ich	27,50
10.240.9001	with 30-micron-thick protective film or gel B- Opaque colored roofing sheets	III	On the job	27,30
10.240.9011	1.5-mm-thick, UV-resistant, grooved/trapezoidal roof panel coated with	m ²	On the job	40,00
10.240.9011	30-micron-thick protective film or gel	III-	On the job	40,00
10.240.9012	1.8-mm-thick, UV-resistant, grooved/trapezoidal roof panel coated with 30-micron-thick protective film or gel	m²	On the job	50,00
10.240.9013	2.0-mm-thick, UV-resistant, grooved/trapezoidal roof panel coated with 30-micron-thick protective film or gel	m²	On the job	55,00
	C- Double-layer fiberglass-reinforced transparent polyester sandwich composite panel sheets			
10.240.9021	UV-resistant, grooved/trapezoidal panels with 1.5mm thick top panel coated with 30-micron thick protective film or gel, 1.2 mm thick bottom plate without any film or gel, and polyethylene foam filling (of 30 kg/m³ density and 40 mm thickness) in between	m²	On the job	95,00
10.240.9022	1.5 mm thick, 30-micron thick protective film or gel coated upper panel, and 1.2 mm thick bottom panel without any film or gel, with polyethylene foam filling (of 30 kg/m³ density and 50 mm thickness) in between, UV-resistant, grooved/trapezoidal panels	m²	On the job	102,00
10.240.9023	1.8 mm thick, 30-micron thick protective film or gel coated upper panel, and 1.5 mm thick bottom panel without any film or gel, with polyethylene foam filling (of 30 kg/m³ density and 40 mm thickness) in between, UV-resistant, grooved/trapezoidal panels	m²	On the job	117,00
10.240.9024	1.8 mm thick, 30-micron thick protective film or gel coated upper panel, and 1.5 mm thick bottom panel without any film or gel, with polyethylene foam filling (of 30 kg/m³ density and 50 mm thickness) in between, UV-resistant, grooved/trapezoidal panels	m²	On the job	122,00
	1- Colored opaque sheets with top surface covered with 20-micron-thick embossed protective film or gel, and bottom surface flat and hygienic			
10.240.9031	For 1.2 mm thickness	m²	On the job	28,80
10.240.9032	For 1.4 mm thickness	m ²	On the job	34,20
10.240.9033	For 1.5 mm thickness	m ²	On the job	36,20
10.240.9034	For 1.8 mm thickness	m ²	On the job	42,20
10.240.9035	For 2.0 mm thickness	m ²	On the job	47,60
10.240.9036	For 2.2 mm thickness	m ²	On the job	51,60
10.240.9037	For 2.5 mm thickness	m²	On the job	59,60
10.240.9038	For 3.0 mm thickness	m²	On the job	71,00
	2- Colored opaque sheets with top surface covered with 20-micron-thick			
1	isophthalic-based gel, and bottom surface flat and hygienic For 1.3 mm thickness	m ²	On the job	34,20
10.240.9041	IFOL 1.3 HIIII UIICKIIESS			
10.240.9041				
10.240.9041 10.240.9042 10.240.9043	For 1.5 mm thickness For 1.8 mm thickness	m^2 m^2	On the job On the job	38,90 46,20

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.240.9045	For 2.2 mm thickness	m ²	On the job	56,30
10.240.9046	For 2.5 mm thickness	m²	On the job	60,30
10.240.9047	For 3.0 mm thickness	m²	On the job	71,70
	PVC CATEGORY 1, 3, 4 PLASTIC PROFILE PANELS (TS EN 1013+A1)			
10.240.0051	E- Single-layer, transparent roofing sheets	2		22.00
10.240.9051	Roofing cover plate with translucent, trapezoid top, flat bottom, min. 1.00-mm wall thickness and UV resistance F- Opaque, colored, single-layer roofing sheets	m ²	On the job	33,00
10.240.9061	Roofing cover plate with non-translucent, trapezoid top, flat bottom, min. 1.00-mm	m²	On the job	26,00
10.240.9001	wall thickness and UV resistance G- Two-layer, transparent roofing sheets	111	On the job	20,00
10.240.9071	Roofing cover plate with translucent, trapezoid top, flat bottom, min. 1.00-mm wall	m ²	On the job	71,00
10.240.9071	thickness, 40-mm panel height, air space and UV resistance H- Opaque, colored, two-layer roofing sheets	111	On the job	71,00
10.240.9081	Roofing cover plate with light-proof, trapezoid top, flat bottom, min. 1.00-mm wall	m ²	On the job	47,00
10.240.7001	thickness, 40-mm panel height, air space and UV resistance	111	On the job	77,00
	POLYCARBONATE SHEETS (Grooved - Single Cell) (TS EN ISO 11963)			
10.240.9091	4 mm thickness	m²	On the job	21,30
10.240.9092	6 mm thickness	m²	On the job	31,00
10.240.9093	8 mm thickness	m²	On the job	35,00
10.240.9094	10 mm thickness	m²	On the job	39,00
	Grooved Panels, Installation Materials, etc.		•	•
10.240.9101	Fiber-cement grooved panel (6-mm thick) (TS EN 494+A1)	m²	On the job	21,00
10.240.9102	Grooved bitumen panels (Any color) (Category R >= 1400 N/m²) (TS EN 534+A1) (Fire class: Broof)	m²	On the job	29,00
10.240.9111	Galvanized nail 70/17, same color as the cladding panel, with plastic washer	Qty	On the job	0,09
10.240.9112	Galvanized hook with plastic head	Qty	On the job	0,54
10.240.9113	Special galvanized twist nail with plastic washer	Qty	On the job	0,56
10.240.9114	Galvanized nail with monobloc head	Qty	On the job	0,19
10.240.9115	Self-drilling screw with monobloc head	Qty	On the job	0,48
10.240.9116	Capped lag screw	Qty	On the job	0,48
10.240.9117	Capped hook screw	Qty	On the job	0,48
	PAINT, PRIMER, PUTTY, LACQUER, POLISH, COATING, STRUCTURAL CHEMICALS AND ADDITIVES, ETC.			
	PAINT			
10.300.1001	Water-based, matte interior wall paint	Kg	On the job	9,50
10.300.1002	Water-based, silk matte interior wall paint	Kg	On the job	16,60
10.300.1003	Water-based, semi-matte interior wall paint	Kg	On the job	15,40
10.300.1004	Water-based, acrylic, matte antibacterial paint	Kg	On the job	17,80
10.300.1005	Water-based, acrylic, semi-matte antibacterial paint	Kg	On the job	17,80
10.300.1006	Water-based, hybrid interior wall paint	Kg	On the job	22,50
10.300.1007	Synthetic-based paint	Kg	On the job	15,40
10.300.1008	Solvent-based epoxy paint (two-component)	Kg	On the job	18,90
10.300.1009	Water-based, acrylic, exterior wall paint	Kg	On the job	11,80
10.300.1010	Water-based, acrylic, grained/textured exterior wall panel	Kg	On the job	11,80
10.300.1011	Pure acrylic-based exterior wall paint	Kg	On the job	17,80
10.300.1012	Water-based, silicon exterior wall paint	Kg	On the job	15,40

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.300.1013	Water-based, silicon, grained/textured exterior wall panel	Kg	On the job	13,10
10.300.1014	Photocatalytic, water-based exterior wall paint	Kg	On the job	20,20
10.300.1015	Elastomeric resin-based exterior wall paint	Kg	On the job	16,60
10.300.1016	Water-based exterior wall wood paint (except for doors and windows)	Kg	On the job	28,40
10.300.1017	Heat-reflecting exterior wall paint	Kg	On the job	20,20
10.300.1018	Thermoplastic resin-based exterior wall paint	Kg	On the job	15,40
10.300.1019	Thermoplastic grained-textured resin-based exterior wall paint	Kg	On the job	15,40
10.300.1020	Water-based panel door paint	Kg	On the job	34,40
10.300.1021	Alkyd resin-based metal plating final coat paint	Kg	On the job	36,80
10.300.1022	Urethane alkyd resin-based anticorrosive metal paint	Kg	On the job	36,80
10.300.1023	Pure silicon acrylic resin-based exterior wall paint	Kg	On the job	39,10
10.300.1024	Water-based pure acrylic resin-based, textured and flexible exterior wall paint	Kg	On the job	17,80
10.300.1025	Water-based pure acrylic-based, textured and flexible exterior wall paint	Kg	On the job	17,80
10.300.1026	Water-based pure acrylic-based, textured exterior wall paint	Kg	On the job	17,80
10.300.1027	Water-based epoxy paint	Kg	On the job	14,20
10.300.1028	Mineral powder paint (Any color)	Kg	On the job	5,60
10.300.1029	(VOC quantity < 1 g/L) water-based, matte interior wall paint (VOC = Volatile Organic Component)	Kg	On the job	36,80
10.300.1030	(VOC quantity < 1 g/L) water-based, silk-matte interior wall paint (VOC = Volatile Organic Component)	Kg	On the job	42,60
10.300.1031	(VOC quantity < 50 g/L) water-based, matte interior wall paint (VOC = Volatile Organic Component)	Kg	On the job	29,60
10.300.1032	(VOC quantity < 50 g/L) water-based, silk-matte interior wall paint (VOC = Volatile Organic Component)	Kg	On the job	34,40
10.300.1033	Elastomeric resin-based interior/exterior wall paint containing micro-globules	Kg	On the job	41,50
	PRIMER			-
10.300.1151	Water-based primer	Kg	On the job	6,50
10.300.1152	Water-based silicon-based exterior wall primer	Kg	On the job	11,80
10.300.1153	Water-based exposed concrete primer	Kg	On the job	6,50
10.300.1154	Water-based wood paint primer	Kg	On the job	22,50
10.300.1155	Iron - steel surface protective primer (anti-rust)	Kg	On the job	11,00
10.300.1156	Metal and PVC surface primer	Kg	On the job	36,80
10.300.1157	Water-based, acrylic antibacterial solution	Kg	On the job	4,80
10.300.1158	Water-based, acrylic antibacterial primer	Kg	On the job	10,70
10.300.1159	Stain-blocking thermoplastic resin-based interior wall primer	Kg	On the job	26,00
10.300.1160	Synthetic paint primer	Kg	On the job	10,00
10.300.1161	Synthetic-based protective primer for raw wood	Kg	On the job	11,80
10.300.1162	Synthetic-based colored protective agent for wood	Kg	On the job	13,10
10.300.1163	Thermoplastic resin-based primer	Kg	On the job	14,20
10.300.1164	Solvent-based epoxy primer (two-component)	Kg	On the job	16,60
10.300.1165	Acrylic copolymer resin and solvent-based exterior wall primer	Kg	On the job	17,80
	PUTTY		1	<u> </u>
10.300.1201	Water-based interior wall putty	Kg	On the job	6,50
10.300.1202	Acrylic-based putty	Kg	On the job	6,00
10.300.1203	Water-based wood putty	Kg	On the job	10,70
10.300.1204	Synthetic paint putty	Kg	On the job	10,00
	PROTECTIVE EXTERIOR WALL COATING	1 2	l J	1,,,,,
10.300.1251	Water-based, UV-resistant, transparent surface protection coating	Kg	On the job	23,70
10.300.1252	Siloxane-based, UV-resistant, transparent surface protection coating	Kg	On the job	24,90

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Lacquer, Polish		1	1
10.300.1301	Synthetic-based lacquer	Kg	On the job	16,00
10.300.1302	Synthetic-based, colored protective agent for wood	Kg	On the job	17,80
10.300.1303	Floor varnish	Kg	On the job	20,20
	COATINGS	_	· · · · · ·	
10.300.1351	Acrylic-based, premixed, colored plaster	Kg	On the job	4,20
10.300.1352	Silicon-based, premixed, colored plaster	Kg	On the job	6,00
10.300.1353	Cement-based, premixed plaster (dry mixture)	Kg	On the job	1,70
10.300.1361	Exterior wall coating with acrylic binder and micro-globules	Kg	On the job	53,30
	Road Marking Agents (TS EN 1871)	U	1 3	1
10.300.1401	Water-based cold road traffic line paint	Kg	On the job	15,40
10.300.1402	Solvent-based cold road traffic line paint	Kg	On the job	10,70
10.300.1403	Thermoplastic-based warm road traffic line paint	Kg	On the job	7,70
	ACRYLIC MODIFIED POLYURETHANE-BASED PAINT, ETC. MATERIALS	8		1 .,,,
	1) Wall paint	=	-	
10.300.1501	Grained	Kg	On the job	13,00
10.300.1502	Nano-resin	Kg	On the job	44,00
10.300.1503	Wood paint	Kg	On the job	65,00
10.300.1504	Metal paint	Kg	On the job	108,00
10.300.1505	PVC, Aluminum paint	Kg	On the job	120,00
10.300.1506	Antibacterial paint	Kg	On the job	69,00
10.300.1507	Transparent protective	Kg	On the job	108,00
10.300.1507	Antibacterial priming	Kg	On the job	35,50
10.300.1509	Antibacterial prining Antibacterial transparent protective (Nano silver ion-based)	Kg	On the job	116,00
10.300.1510	Nano-resin-based, photoluminescent pigment paint (that can be luminated for minimum 8 hours during power outage) (emergency exit roads and markings, shelters, tunnels, warehouses, vestibules, foyers, military wards, etc.)	Kg	On the job	346,00
10.300.1511	Water-based acrylic polyurethane nano-resin-based, open-flame-resistant (fireproof for 90 minutes) paint	Kg	On the job	71,00
10.300.1512	Water-based paint remover gel	Kg	On the job	39,00
10.300.1513	Paint remover powder	Kg	On the job	9,90
10.300.1514	Water-based, nano-tech coating (any color), on any surface reflecting Solar IR rays (materials, aluminum, galvanized, plaster, concrete and similar other surfaces)	Kg	On the job	389,00
10.300.1515	Acrylic modified polyurethane primer	Kg	On the job	30,80
	Auxiliary Materials for Paint, etc.			•
10.300.1601	Soft soap (TS 54)	Kg	On the job	2,60
10.300.1602	Sandpaper (size A4)	Qty	On the job	0,80
10.300.1603	Cotton	Kg	On the job	2,25
	STRUCTURAL CHEMICALS		1	
	Mortar Admixtures (For Bedding, Screed, Plaster mortar, etc.)			
10.300.2001	Waterproofing admixture for regular setting (Fluid)	Kg	On the job	3,30
10.300.2002	Waterproofing admixture for quick setting (Fluid)	Kg	On the job	4,20
10.300.2003	Waterproofing admixture for very quick setting (Fluid)	Kg	On the job	4,90
10.300.2004	Plasticizing - Air Entraining mortar admixture (Fluid)	Kg	On the job	5,15
10.300.2005	Plasticizing - Setting Retarder mortar admixture (Fluid)	Kg	On the job	5,00
	Concrete Protective Admixtures and Materials (TS EN 934-2+A1)			•

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.300.2031	Water Reducer/Plasticizer (Fluid)	Kg	On the job	2,60
10.300.2032	Powerful Water Reducer/Super-plasticizer (Fluid)	Kg	On the job	4,00
10.300.2033	Medium Plasticizer - Setting Retarder (Fluid)	Kg	On the job	3,20
10.300.2034	Super Plasticizer - Setting Retarder (Fluid)	Kg	On the job	5,00
10.300.2035	Chemical Setting Retarder Admixture (Fluid)	Kg	On the job	4,30
10.300.2036	Chemical Hardening-accelerating Admixture (Fluid)	Kg	On the job	4,45
10.300.2037	Waterproofing Admixture (Fluid)	Kg	On the job	3,80
10.300.2038	Air-entraining Chemical Admixture (Fluid)	Kg	On the job	4,40
10.300.2039	Cold-weather Concreting Admixture (Fluid)	Kg	On the job	2,40
10.300.2040	Crystallized waterproofing admixture (Fluid)	Kg	On the job	41,00
10.300.2041	Crystallized waterproofing admixture (Powder)	Kg	On the job	29,00
	Concrete Side Products			•
10.300.2061	Corrosion-retarding Admixture (Fluid)	Kg	On the job	18,10
10.300.2062	Acrylic-based Curing Agent (Fluid)	Kg	On the job	6,40
10.300.2063	Paraffinic-based Curing Agent (Fluid)	Kg	On the job	5,80
	Concrete Repair Agents, etc. (Cement-based)			
10.300.2071	Fine Repair Mortar (TS EN 1504-3)	Kg	On the job	1,30
10.300.2072	Coarse Repair Mortar (TS EN 1504-3)	Kg	On the job	1,20
10.300.2073	Cement-based Pouring Grout (TS EN 1504-3)	Kg	On the job	1,50
10.300.2074	Self-leveling floor bedding mortar (TS EN 13813, TS EN 1504-2)	Kg	On the job	1,90
	Cement-based Surface Hardeners (TS EN 1504-2, TS EN 13813)			
10.300.2091	Surface hardeners with basalt aggregates (Gray)	Kg	On the job	0,53
10.300.2092	Surface hardeners with basalt aggregates (Red)	Kg	On the job	0,77
10.300.2093	Surface hardeners with basalt aggregates (Green)	Kg	On the job	1,17
10.300.2094	Surface hardeners with quartz aggregates (Gray)	Kg	On the job	0,59
10.300.2095	Surface hardeners with quartz aggregates (Red)	Kg	On the job	0,88
10.300.2096	Surface hardeners with quartz aggregates (Green)	Kg	On the job	1,35
10.300.2097	Surface hardeners with quartz-corundum aggregates (Gray)	Kg	On the job	0,76
10.300.2098	Surface hardeners with quartz-corundum aggregates (Red)	Kg	On the job	1,11
10.300.2099	Surface hardeners with quartz-corundum aggregates (Green)	Kg	On the job	1,40
10.300.2100	Surface hardeners with corundum aggregates (Gray)	Kg	On the job	1,00
10.300.2101	Surface hardeners with corundum aggregates (Red)	Kg	On the job	1,35
10.300.2102	Surface hardeners with corundum aggregates (Green)	Kg	On the job	1,87
	Liquid Surface Hardeners - Primers (TS EN 1504-2)			
10.300.2121	Anti-dusting Coating and Curing Agent (Fresh/Hardened Concrete) (Fluid)	Kg	On the job	5,90
10.300.2122	Single-component Acrylic Copolymer-based Primer (Fluid) Quick-setting Admixtures for Shotcrete	Kg	On the job	6,00
10.300.2131	(Dry System) Powder shotcrete admixture with alkali content	Kg	On the job	3,00
10.300.2131	Alkali-free powder shotcrete admixture	Kg	On the job	2,40
10.300.2132	Quick-setting Admixtures for Shotcrete (Wet System)	, Kg	On the job	2,40
10.300.2141	Fluid shotcrete admixture with alkali content	Kg	On the job	3,80
10.300.2142	Alkali-free, fluid shotcrete admixture	Kg	On the job	2,70
	Resin-based Agents		<u> </u>	
10.300.2151	Adhesive for adherence of epoxy-based old concrete to new concrete (two-component)	Kg	On the job	33,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.300.2152	Epoxy-based pre-flooring primer (two-component) (TS EN 1504-2)	Kg	On the job	47,00
10.300.2153	Epoxy-based (Self-leveling) flooring (two-component)	Kg	On the job	30,50
10.300.2154	Epoxy-based flooring with orange peel pattern (texture) (two-component) (TS EN 1504-2)	Kg	On the job	40,00
10.300.2155	Epoxy-based (two-component) adhesive and repair grout (TS EN 1504-3)	Kg	On the job	29,00
10.300.2156	Agents used for anchorage (epoxy resin-based, two-component cylinder) (250-ml cylinder)	Qty	On the job	65,50
10.300.2157	One-component, polyurethane-based, UV-resistant joint filling mastic (310-ml cartridge)	Qty	On the job	21,00
10.300.2158	Polyethylene cylinders (diameter: Ø6 mm)	m	On the job	0,22
10.300.2159	Two-component, polyurethane-based, solvent-free, elastic, self-leveling flooring material (TS EN 1504-2 and TS EN 13813)	Kg	On the job	38,00
10.300.2160	Self-adhesive copper strips (0.075 mm thickness - 15 mm width)	m	On the job	7,00
10.300.2161	Low-viscosity, black-pigment, conductive, two-component, epoxy-based primer (EN 13813)	Kg	On the job	147,00
10.300.2162	Anti-static, solvent-free, low-emission, two-component, self-leveling polyurethane flooring material (EN 13813)	Kg	On the job	41,50
10.300.2163	Water-based, solvent-free, low-emission, bacteriostatic, two-component, polyurethane-based, clear or pigmented final layer coating material with matte surface finish (TS EN 1504-2)	Kg	On the job	139,00
10.300.2164	Anti-static, two-component, polyurethane-based, matte, water-based and low-emission, ESD final layer coating material with matte surface finish (TS EN 13813)	Kg	On the job	228,00
10.300.2165	Polyurethane-based, UV-resistant, colored, elastic, two-component final layer coating material with matte appearance	Kg	On the job	117,00
10.300.2166	Polyurethane-based, one-component,, UV-resistant, protective final layer coating material with solvent	Kg	On the job	152,00
	Water Insulation Agents		-	
10.300.2171	Cement-based, quick-setting sealing grout (TS EN 1504-3)	Kg	On the job	8,30
10.300.2172	Cement-based crystallized water insulation agent (single-component) (TS EN 1504-2)	Kg	On the job	3,20
10.300.2173	Cement-based, elastic (two-component) water insulation grout (TS EN 1504-2)	Kg	On the job	4,40
10.300.2174	Elastomeric resin-based (single-component) water insulation agent (Liquid Membrane)	Kg	On the job	12,00
10.300.2175	Cement- and bitumen-based (two-component) water insulation agent	Kg	On the job	8,70
10.300.2176	Bitumen-rubber-based (single-component) water insulation agent	Kg	On the job	11,50
10.300.2177	Bitumen-rubber-based (two-component) water insulation agent	Kg	On the job	11,50
10.300.2178	Hybrid polyurea-based (two-component) water insulation agent (TS EN 1504-2)	Kg	On the job	34,00
10.300.2179	100%-pure polyurea-based (two-component) water insulation agent (TS EN 1504-2)	Kg	On the job	63,00
[Mold Releases			
10.300.2191	Oil-based mold release (concentrated mold oil) (for Wood)	Kg	On the job	4,85
10.300.2192	Oil-based mold release (concentrated mold oil) (for plastic-steel)	Kg	On the job	6,15
	Tile Adhesives			<u></u>
10.300.2201	Cement-based, standard-performance tile adhesives with reduced slip (TS EN 12004-1 - C1T)	Kg	On the job	0,64
10.300.2202	Cement-based, standard-performance tile adhesives with reduced slip and prolonged exposed holding time (TS EN 12004-1 - C1TE)	Kg	On the job	1,03
10.300.2203	Cement-based, high-performance tile adhesives with reduced slip and prolonged exposed holding time (TS EN 12004-1 - C2TE)	Kg	On the job	1,52

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.300.2204	Cement-based, high-performance, flexible tile adhesives with reduced slip and prolonged exposed holding time ((TS EN 12004-1 - C2TE) (TS EN 12004-2 - S1))	Kg	On the job	2,80
10.300.2205	Cement-based, high-performance, very flexible tile adhesives with reduced slip and prolonged exposed holding time ((TS EN 12004-1 - C2TE) (TS EN 12004-2 - S2))	Kg	On the job	3,05
10.300.2206	Dispersion (Acrylic)-based, standard-performance tile adhesives with reduced slip TS EN 12004-1 - D1T)	Kg	On the job	5,80
10.300.2207	Dispersion (Acrylic)-based, high-performance tile adhesives with reduced slip and prolonged exposed holding time (TS EN 12004-1 - D2TE)	Kg	On the job	7,50
10.300.2208	Reaction resin-based (two or more components), high-performance tile adhesives with reduced slip (TS EN 12004-1 - R2T)	Kg	On the job	21,20
	Joint Filling Agents (any color)		!	!
10.300.2231	Cement-based, standard-performance joint filling (TS EN 13888 - CG1)	Kg	On the job	1,70
10.300.2232	Cement-based, high-performance, high abrasion-resistant joint filling with reduced water absorption (TS EN 13888 - CG2AW)	Kg	On the job	2,16
10.300.2233	Reaction resin-based (two or more components) joint filling (TS EN 13888 - RG)	Kg	On the job	24,70
	STEEL WIRES AND MICRO/MACRO REINFORCEMENT FIBERS USED FOR CONCRETE REINFORCEMENT			
	Steel Wires (TS EN 14889-1)		•	<u> </u>
10.300.4001	Longitudinally deformed, glued wires (notched, longitudinally curved, waved)	Kg	On the job	9,30
10.300.4002	Longitudinally deformed, non-glued wires (notched, longitudinally curved, waved) Glued Wires with Hooks in Both Ends	Kg	On the job	8,50
	(TS EN 14889-1)			
10.300.4011	0.55 mm in diameter and 30/35 mm long	Kg	On the job	12,80
10.300.4012	0.75 mm in diameter and 30/35 mm long	Kg	On the job	12,10
10.300.4013	0.75 mm in diameter and 60 mm long	Kg	On the job	11,20
10.300.4014	0.90 mm in diameter and 60 mm long	Kg	On the job	10,70
	Non-glued Wires with Hooks in Both Ends (TS EN 14889-1)		•	
10.300.4021	0.55 mm in diameter and 30/35 mm long	Kg	On the job	11,50
10.300.4022	0.75 mm in diameter and 30/35 mm long	Kg	On the job	10,00
10.300.4023	0.75 mm in diameter and 60 mm long	Kg	On the job	9,50
10.300.4024	0.90 mm in diameter and 60 mm long	Kg	On the job	8,10
	Macro/micro reinforcement fibers (TS EN 14889-2)		•	•
10.300.4101	Price of synthetic macro-fiber reinforcement in 1 m³ of shotcrete with synthetic macro-fiber reinforcement, which shall have an energy storage capacity of (500 joules ≤ energy storage capacity < 700 joule) as indicated by the tests conducted by a laboratory accredited per TS EN 14488-5.	m³	On the job	130,00
10.300.4102	Price of synthetic macro-fiber reinforcement in 1 m³ of shotcrete with synthetic macro-fiber reinforcement, which shall have an energy storage capacity of (700 joules ≤ energy storage capacity < 1000 joules) as indicated by the tests conducted by a laboratory accredited per TS EN 14488-5.	m³	On the job	188,00
10.300.4103	Price of synthetic macro-fiber reinforcement in 1 m³ of shotcrete with synthetic macro-fiber reinforcement, which shall have an energy storage capacity of (1000 joules ≤ energy storage capacity) as indicated by the tests conducted by a laboratory accredited per TS EN 14488-5.	m³	On the job	247,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.300.4121	Price for synthetic macrofiber reinforcement per m³ of field concrete with synthetic macrofiber reinforcement and with 1.5 N/mm² for CMOD=0.5 mm and 1 N/mm² for CMOD=3.5 as per the results of the tests conducted by accredited laboratories in accordance with TS EN 14651 + A1	m³	On the job	175,00
10.300.4151	Polypropylene/Polyamide micro-fiber reinforcement fibers	Kg	On the job	18,00
	INSULATION MATERIALS		l .	ļ.
	FIBER THERMAL AND SOUND INSULATION MATERIALS		-	
	GLASS WOOL OF INORGANIC ORIGIN (TS 901-2, TS EN 13162+A1)			,
	Mat: Non-load bearing and used for heat and sound insulation in the technique and structure, estimated thermal conductivity at first dynamic hardness ≤0.040 W/mK Note: Market prices of other thicknesses will be interpolated.			
	15 kg/m³ density			
10.330.1001	8-cm-thick, both surfaces covered with glass tissue	m²	On the job	8,50
10.330.1002	10-cm-thick, both surfaces covered with lass tissue	m²	On the job	9,80
10.330.1003	12-cm-thick, both surfaces covered with glass tissue	m²	On the job	11,40
10.330.1004	14-cm-thick, both surfaces covered with glass tissue	m²	On the job	12,90
10.330.1005	8-cm-thick, one surface covered with Kraft paper	m²	On the job	7,40
	16 kg/m³ density			•
10.330.1011	8-cm-thick, one surface covered with tin foil with overlap margin	m ²	On the job	10,20
10.330.1012	10-cm-thick, one surface covered with tin foil with overlap margin	m^2	On the job	11,60
10.330.1013	12-cm-thick, one surface covered with tin foil with overlap margin	m²	On the job	12,80
	18 kg/m³ density			!
10.330.1021	6-cm thick	m²	On the job	4,50
10.330.1022	8 -cm-thick	m²	On the job	7,00
10.330.1023	10-cm thick	m²	On the job	8,80
10.330.1024	12-cm thick	m ²	On the job	10,50
10.330.1025	14-cm thick	m ²	On the job	12,30
	22 kg/m³ density			I.
10.330.1031	5-cm-thick, one surface covered with Kraft paper	m ²	On the job	6,50
	Panel: Used for heat and sound insulation in the technique and structure, estimated thermal conductivity at first dynamic hardness: ≤0.040 W/mK. Note: Market Prices of other thicknesses will be interpolated.			·
10.330.1201	Non-load bearing, glass wool panel, with silicon, 30 kg/m³ density and 3 cm thickness	m ²	On the job	5,20
10.330.1202	Non-load bearing, glass wool panel, with silicon, 30 kg/m³ density and 5 cm thickness	m ²	On the job	8,10
10.330.1203	Non-load bearing, glass wool panel, with silicon, 30 kg/m³ density and 8 cm thickness	m ²	On the job	12,40
10.330.1204	Non-load bearing, with silicon, 30 kg/m³ density and 10 cm thickness	m²	On the job	15,50
10.330.1211	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 3 cm thickness	m ²	On the job	3,95
10.330.1212	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 4 cm thickness	m ²	On the job	5,20
10.330.1213	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 5 cm thickness	m ²	On the job	6,40
10.330.1214	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 6 cm thickness	m²	On the job	7,80
10.330.1215	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 8 cm thickness	m ²	On the job	10,10
10.330.1216	Non-load bearing, with silicon, 20 - 22 kg/m³ density and 10 cm thickness	m²	On the job	13,90
	Non-load bearing, with 50 kg/m³ density and 2 cm thickness			1
10.330.1231	One surface covered with tin foil	m ²	On the job	8,20
10.330.1232	One surface coated with glass tissue	m ²	On the job	8,10
	Non-load bearing, with 50 kg/m³ density and 2.5 cm thickness		ı	· · · · · · · · ·
10.330.1241	One surface covered with tin foil	m ²	On the job	9,50
10.330.1242	One surface coated with glass tissue	m ²	On the job	9,40
	Non-load bearing, with 50 kg/m ³ density and 3 cm thickness		<u> </u>	<u> </u>

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.1251	One surface covered with tin foil	m ²	On the job	10,90
10.330.1252	One surface coated with glass tissue	m ²	On the job	10,60
	Non-load bearing, with 50 kg/m³ density and 5 cm thickness	•	•	•
10.330.1261	One surface covered with tin foil	m²	On the job	16,10
10.330.1262	One surface coated with glass tissue	m²	On the job	15,20
	28 kg/m³ density	!	'	
10.330.1271	5-cm-thick, non-load bearing, two sides coated with glass tissue, containing silicon	m ²	On the job	11,90
10.330.1272	7.5-cm-thick, non-load bearing, both sides glass tissue-coated, with silicon	m²	On the job	15,90
10.330.1273	Non-load bearing, 8-cm thick, containing silicon, both surfaces covered with glass tissue	m²	On the job	16,60
10.330.1274	Non-load bearing, 10-cm thick, containing silicon, both surfaces covered with glass tissue	m²	On the job	20,10
	40 kg/m³ density	!	!	
10.330.1281	5-cm-thick, non-load bearing, one side coated with glass tissue, containing silicon	m²	On the job	14,70
10.330.1282	6-cm-thick, non-load bearing, one side coated with glass tissue, containing silicon	m²	On the job	16,90
10.330.1283	8-cm-thick, non-load bearing, one side coated with glass tissue, containing silicon	m²	On the job	22,00
10.330.1284	10-cm-thick, non-load bearing, one side coated with glass tissue, containing silicon	m ²	On the job	26,80
	24 kg/m³ density	l		
10.330.1291	1.5-cm-thick, non-load bearing, one side covered with acrilan	m ²	On the job	9,45
10.330.1292	2.5-cm-thick, non-load bearing, one side covered with acrilan	m ²	On the job	11,80
10.330.1293	5-cm-thick, one surface covered with tin foil with overlap margin	m ²	On the job	10,30
10.330.1294	5-cm-thick, non-load-bearing	m ²	On the job	6,00
	100 kg/m³ density	<u> </u>	1	
10.330.1301	Load bearing glass wool panel with 100 kg/m³ density and 1.5-cm thickness,	m²	On the job	7,00
10.330.1302	Load bearing glass wool panel with 100 kg/m³ density and 2-cm thickness,	m ²	On the job	8,60
10.330.1303	Load bearing glass wool panel with 100 kg/m³ density and 2-cm thickness,	m ²	On the job	10,70
10.330.1304	100 kg/m³ density, 1.5-cm thick, load bearing, one surface coated with tin foil	m²	On the job	9,70
10.330.1305	Load bearing glass wool panel with 100 kg/m³ density and 5-cm thickness,	m ²	On the job	20,00
10.330.1306	100 kg/m³ density, 3-cm thick, load bearing	m ²	On the job	12,60
10.330.1307	Load-bearing panel, with 100 kg/m³ density, 3-cm thickness, and one side factory-coated with bitumen with glass tissue carrier	m ²	On the job	14,70
10.330.1308	Load-bearing panel, with 100 kg/m³ density, 5-cm thickness, and one side factory-coated with bitumen with glass tissue carrier	m²	On the job	21,80
	GLASS WOOL OF INORGANIC ORIGIN (TS 901-2, TS EN 13162+A1) Panel: Used for heat, sound and fire insulation in the technique and structure, estimated thermal conductivity ≤ 0.040 W/mK Note: Market Prices of other thicknesses will be interpolated.			
10.330.1501	110 kg/m³ density, 2.5-cm thickness, load bearing	m ²	On the job	9,70
10.330.1502	110 kg/m³ density, 3-cm thickness, load bearing	m ²	On the job	11,80
10.330.1503	110 kg/m³ density, 3.5-cm thickness, load bearing	m ²	On the job	13,70
10.330.1504	Non-load bearing ceiling panel with 110 kg/m³ density, 2.5-cm thickness, and one	m ²	On the job	11,80
	side factory-coated with glass tissue carrier			
10.330.1511	150 kg/m³ density, 3-cm thickness, load bearing	m²	On the job	14,00
10.330.1512	150 kg/m³ density, 4-cm thickness, load bearing	m²	On the job	18,10
10.330.1513	150 kg/m³ density, 5-cm thickness, load bearing	m²	On the job	22,10
10.330.1514	150 kg/m³ density, 6-cm thickness, load bearing	m²	On the job	26,60
10.330.1515	150 kg/m³ density, 8-cm thickness, load bearing	m²	On the job	34,20
10.330.1516	150 kg/m³ density, 10-cm thickness, load bearing	m ²	On the job	42,20
	Load-bearing panel with 150 kg/m³ density, and one side factory-coated with bitumen with glass tissue carrier	-		

10.330.1522	Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.1523 Sem thick.	10.330.1521	3-cm thick,	m²	On the job	20,80
10.330.1524 6-cm thick	10.330.1522	4-cm thick,	m ²	On the job	25,60
10.330.1525 8-cm thick	10.330.1523	5-cm thick,	m ²	On the job	30,50
10.330.1526 10-cm thick	10.330.1524	6-cm thick	m²	On the job	35,40
Internal and external insulation sheathing for exterior walls (for plaster applications) with tensile strength 27.5 Pa, water absorption at long-term partial immersion < 8 kg/m² (Inflammability class A)	10.330.1525	8-cm thick	m²	On the job	45,10
applications) with tensile strength 27.5 Pa, water absorption at long-term partial immersion < 3 kg/m², min. density 120 kg/m² (Inflammability class A) 10.330.1541 3-cm thick m² 0n the job 18.10 10.330.1542 4-cm thick m² 0n the job 22.11 10.330.1543 5-cm thick m² 0n the job 22.11 10.330.1544 5-cm thick m² 0n the job 22.11 10.330.1545 7-cm thick m² 0n the job 31.4, 41 10.330.1546 8-cm thick m² 0n the job 31.4, 41 10.330.1546 8-cm thick m² 0n the job 31.4, 41 10.330.1546 8-cm thick m² 0n the job 31.4, 41 10.330.1546 8-cm thick m² 0n the job 31.4, 41 10.330.1545 8-cm thick m² 0n the job 5.00 10.330.1552 4-cm thick m² 0n the job 5.00 10.330.1552 4-cm thick m² 0n the job 5.90 10.330.1555 8-cm thick m² 0n the job 5.90 10.330.1555 8-cm thick m² 0n the job 7.90 10.330.1555 8-cm thick m² 0n the job 7.90 10.330.1555 12-cm thick m² 0n the job 13.30 10.330.1555 12-cm thick m² 0n the job 13.30 10.330.1555 12-cm thick m² 0n the job 13.30 10.330.1555 12-cm thick m² 0n the job 13.30 10.330.1555 8-cm thick m² 0n the job 13.30 10.330.1555 8-cm thick m² 0n the job 13.30 10.330.1555 12-cm thick m² 0n the job 13.30 10.330.1555 8-cm thick m² 0n the job 13.30 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 12-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1555 8-cm thick m² 0n the job 12.20 10.330.1551 8-cm thick m² 0n the job 12.20 10.330.1551 8-cm thick m² 0n the job 12.20 10.330.1551 8-cm thick m² 0n the job 12.20 10.330.1551 8-cm thick m² 0n the job 12.20 10.330.1551 8-cm thick m² 0n	10.330.1526	10-cm thick	m²	On the job	55,10
10.330.1542		applications) with tensile strength ≥7.5 kPa, water absorption at long-term partial immersion < 3 kg/m², min. density 120 kg/m³ (Inflammability class A)			
10.330.1543 S-cm thick m² On the job 22.10 10.330.1544 G-cm thick m² On the job 26.20 10.330.1545 R-cm thick m² On the job 31.40 10.330.1546 S-cm thick m² On the job 34.20 10.330.1546 S-cm thick m² On the job 34.20 10.330.1551 S-cm thick m² On the job 5.90 10.330.1552 A-cm thick m² On the job 5.90 10.330.1553 S-cm thick m² On the job 6.88 10.330.1554 G-cm thick m² On the job 7.90 10.330.1555 S-cm thick m² On the job 9.77 10.330.1556 ID-cm thick m² On the job 11.88 10.330.1557 I2-cm thick m² On the job 13.70 10.330.1556 ID-cm thick m² On the job 13.70 10.330.1556 ID-cm thick m² On the job 13.70 10.330.1556 ID-cm thick m² On the job 5.90 10.330.1563 S-cm thick m² On the job 5.90 10.330.1564 G-cm thick m² On the job 5.90 10.330.1565 ID-cm thick m² On the job 10.00 10.330.1566 ID-cm thick m² On the job 10.00 10.330.1566 ID-cm thick m² On the job 10.00 10.330.1567 S-cm thick m² On the job 15.50 10.330.1571 S-cm thick m² On the job 15.50 10.330.1571 S-cm thick m² On the job 15.50 10.330.1572 S-cm thick m² On the job 15.50 10.330.1573 S-cm thick m² On the job 15.50 10.330.1574 ID-cm thick m² On the job 15.60 10.330.1574 ID-cm thick m² On the job 16.60 10.330.1581 S-cm thick m² On the job 16.60 10.330.1583 S-cm thick m² On the job 10.00 10.330.1583 S-cm thick m² On the job 10.00 10.330.1584 S-cm thick m² On the job 10.60 10.330.1595 S-cm thick m² On the job 10.60 10.330.1593 S-cm thick m² On the job 10.60 10.330.1593 S-cm thick m² On the job 10.60 10.330.1593 S-cm thick m² On the job 10.60 10.330.1593 S-cm thick m² On the job 10.60 10.330.1593 S-cm thick m² On the job 10.60 10.330.			m ²		14,00
10.330.1544 6-cm thick			m ²		18,10
10.330.1545 7-cm thick	10.330.1543	5-cm thick	m²	On the job	22,10
10.330.1546 8-cm thick	10.330.1544		m²		26,20
10,330,1551 3-cm thick			m ²		31,40
10.330.1551 3-cm thick	10.330.1546		m ²	On the job	34,20
10.330.1552		40 kg/m³ density, non-load bearing	_		
10.330.1553 5-cm thick	10.330.1551	3-cm thick	m ²	On the job	5,00
10.330.1554 6-cm thick m²	10.330.1552	4-cm thick	m ²	On the job	5,90
10.330.1555 8-cm thick m² On the job 9,70 10.330.1556 10-cm thick m² On the job 11,80 10.330.1557 12-cm thick m² On the job 13,70 10.330.1557 12-cm thick m² On the job 13,70 10.330.1557 3-cm thick m² On the job 5.90 10.330.1562 4-cm thick m² On the job 7,20 10.330.1563 5-cm thick m² On the job 10,00 10.330.1564 6-cm thick m² On the job 10,00 10.330.1565 8-cm thick m² On the job 12,70 10.330.1566 10-cm thick m² On the job 12,70 10.330.1567 3-cm thick m² On the job 15,50 10.330.1571 3-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 11,50 10.330.1574 10-cm thick m² On the job 15,60 10.330.1575 3-cm thick m² On the job 18,40 10.330.1581 3-cm thick m² On the job 18,40 10.330.1581 3-cm thick m² On the job 14,80 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 14,80 10.330.1585 5-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 14,80 10.330.1585 5-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 14,80 10.330.1585 5-cm thick m² On the job 17,40 10.330.1586 4-cm thick m² On the job 14,80 10.330.1587 4-cm thick m² On the job 14,80 10.330.1589 5-cm thickness m² On the job 5,90 10.330.1590 4-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 10.330.1590 5-cm thick m² On the job 14,80 1	10.330.1553	5-cm thick	m²	On the job	6,80
10.330.1556 10-cm thick	10.330.1554	6-cm thick	m²	On the job	7,90
10.330.1557 12-cm thick	10.330.1555	8-cm thick	m²	On the job	9,70
10.330.1561 3-cm thick m² On the job 5.90 10.330.1562 4-cm thick m² On the job 7.20 10.330.1563 5-cm thick m² On the job 8.60 10.330.1564 6-cm thick m² On the job 10.00 10.330.1565 8-cm thick m² On the job 12.70 10.330.1566 10-cm thick m² On the job 12.70 10.330.1567 3-cm thick m² On the job 15.50 10.330.1571 3-cm thick m² On the job 11.50 10.330.1572 5-cm thick m² On the job 11.50 10.330.1573 8-cm thick m² On the job 15.60 10.330.1574 10-cm thick m² On the job 18.40 10.330.1581 3-cm thick m² On the job 18.40 10.330.1582 5-cm thick m² On the job 10.60 10.330.1583 8-cm thick m² On the job 10.60 10.330.1584 10-cm thick m² On the job 10.60 10.330.1584 10-cm thick m² On the job 14.80 10.330.1584 10-cm thick m² On the job 17.40 10.330.1585 2-cm thick m² On the job 17.40 10.330.1594 2-5-cm thickness m² On the job 9.50 10.330.1595 5-cm thick m² On the job 9.50 10.330.1594 6-cm thick m² On the job 9.50 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 11.80 10.3	10.330.1556	10-cm thick	m²	On the job	11,80
10.330.1561 3-cm thick	10.330.1557	12-cm thick	m²	On the job	13,70
10.330.1562 4-cm thick m² On the job 7.20 10.330.1563 5-cm thick m² On the job 8.60 10.330.1564 6-cm thick m² On the job 10.00 10.330.1565 8-cm thick m² On the job 12,70 10.330.1566 10-cm thick m² On the job 15,50 50 to 52-kg/m³ density, non-load bearing, one surface covered with tin foil 10.330.1571 3-cm thick m² On the job 11,50 10.330.1572 5-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40 50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1594 10-cm thick m² On the job 5,90 <t< td=""><td></td><td>50 to 52-kg/m³ density, non-load bearing</td><td></td><td>•</td><td></td></t<>		50 to 52-kg/m³ density, non-load bearing		•	
10.330.1563 5-cm thick m² On the job 8,66 10.330.1564 6-cm thick m² On the job 10,00 10.330.1565 8-cm thick m² On the job 12,70 10.330.1566 10-cm thick m² On the job 15,50 10.330.1571 3-cm thick m² On the job 11,50 10.330.1572 5-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40 10.330.1581 3-cm thick m² On the job 18,40 10.330.1581 3-cm thick m² On the job 10,60 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 10.330.1591 2.5-cm thickness m² On the job 17,40 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 11,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10.330.1595 8-cm thick m² On the job 14,80 10	10.330.1561	3-cm thick	m ²	On the job	5,90
10.330.1564 6-cm thick m² On the job 10.00 10.330.1565 8-cm thick m² On the job 12,70 10.330.1566 10-cm thick m² On the job 15,50 50 to 52-kg/m³ density, non-load bearing, one surface covered with tin foil 10.330.1571 3-cm thick m² On the job 8,80 10.330.1572 5-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40 50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1594 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m²	10.330.1562	4-cm thick	m²	On the job	7,20
10.330.1565 8-cm thick m² On the job 12,70	10.330.1563	5-cm thick	m ²	On the job	8,60
10.330.1566 10-cm thick m² On the job 15,50	10.330.1564	6-cm thick	m²	On the job	10,00
Solito 52-kg/m³ density, non-load bearing, one surface covered with tin foil 10.330.1571 3-cm thick m² On the job 11.50 10.330.1572 5-cm thick m² On the job 11.50 10.330.1573 8-cm thick m² On the job 15.60 10.330.1574 10-cm thick m² On the job 18.40 10.330.1574 10-cm thick m² On the job 18.40 10.330.1581 3-cm thick m² On the job 10.330.1581 3-cm thick m² On the job 10.60 10.330.1582 5-cm thick m² On the job 10.60 10.330.1583 8-cm thick m² On the job 14.80 10.330.1584 10-cm thick m² On the job 17.40 10.330.1591 2.5-cm thickness m² On the job 17.40 10.330.1592 4-cm thick m² On the job 9.50 10.330.1593 5-cm thick m² On the job 11.80 10.330.1594 6-cm thick m² On the job 11.80 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 14.00 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 8-cm thick m² On the job 18.70 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330.1595 10.330	10.330.1565	8-cm thick	m ²	On the job	12,70
10.330.1571 3-cm thick m² On the job 8,86 10.330.1572 5-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40 50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 14,00 10.330.1595	10.330.1566	10-cm thick	m ²	On the job	15,50
10.330.1572 5-cm thick m² On the job 11,50 10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40 50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 14,00		50 to 52-kg/m³ density, non-load bearing, one surface covered with tin foil		•	•
10.330.1573 8-cm thick m² On the job 15,60 10.330.1574 10-cm thick m² On the job 18,40	10.330.1571	3-cm thick	m ²	On the job	8,80
10.330.1574 10-cm thick m² On the job 18,40 50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1594 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1572	5-cm thick	m ²	On the job	11,50
50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue 10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1573	8-cm thick	m ²	On the job	15,60
10.330.1581 3-cm thick m² On the job 7,90 10.330.1582 5-cm thick m² On the job 10,60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1574	10-cm thick	m ²	On the job	18,40
10.330.1582 5-cm thick m² On the job 10.60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70		50 to 52-kg/m³ density, non-load bearing, one surface covered with glass tissue	2		
10.330.1582 5-cm thick m² On the job 10.60 10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1581	3-cm thick	m ²	On the job	7,90
10.330.1583 8-cm thick m² On the job 14,80 10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1582	5-cm thick	m ²		10,60
10.330.1584 10-cm thick m² On the job 17,40 70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1583				14,80
70 kg/m³ density, non-load bearing 10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70		10-cm thick	m ²		17,40
10.330.1591 2.5-cm thickness m² On the job 5,90 10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70			1	1 ,	<u> </u>
10.330.1592 4-cm thick m² On the job 9,50 10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70	10.330.1591		m ²	On the iob	5,90
10.330.1593 5-cm thick m² On the job 11,80 10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70				_	9,50
10.330.1594 6-cm thick m² On the job 14,00 10.330.1595 8-cm thick m² On the job 18,70					
10.330.1595 8-cm thick m ² On the job 18,70					· ·
-			_	_	
	10.330.1596	10-cm thick	m ²	On the job	23,40

10.330.1602 4-em thick	10.330.1601 2.5-cm thick m² 10.330.1602 4-cm thick m² 10.330.1603 5-cm thick m² 10.330.1604 6-cm thick m² 10.330.1605 7-cm thick m² 10.330.1606 8-cm thick m² 10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job On the job On the job On the job On the job On the job On the job	7,90 12,50 15,60 18,70 22,00 25,00 28,00 31,00
10.330.1602	10.330.1602 4-cm thick m²	On the job On the job On the job On the job On the job On the job On the job On the job On the job	12,50 15,60 18,70 22,00 25,00 28,00
10.330.1603 Sem thick	10.330.1603 5-cm thick m² 10.330.1604 6-cm thick m² 10.330.1605 7-cm thick m² 10.330.1606 8-cm thick m² 10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job On the job On the job On the job On the job	15,60 18,70 22,00 25,00 28,00
10.330.1604 6-cm thick 6	10.330.1604 6-cm thick m² 10.330.1605 7-cm thick m² 10.330.1606 8-cm thick m² 10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job On the job On the job On the job	18,70 22,00 25,00 28,00
10.330.1605 7-cm thick	10.330.1605 7-cm thick m² 10.330.1606 8-cm thick m² 10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job On the job On the job	22,00 25,00 28,00
10.330.1606 8-em thick m² On the job 0.300.1607 9-em thick m² On the job 0.300.1607 9-em thick m² On the job 0.300.1607 0-em thick m² On the job 0.300.1607 0-em thick m² On the job 0.300.300.161 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1613 with 5-em-thick rock wool panel m² On the job 0.300.1613 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1612 with 5-em-thick rock wool panel m² On the job 0.300.1701 with 5-em-thick rock wool panel m² On the job 0.300.1701 with 5-em-thick rock wool panel m² On the job 0.300.1701 with 5-em-thick wool panel m² On the job 0.300.1701 with 5-em-thick wool panel m² On the job 0.300.1701 with 5-em-thick wool panel m² On the job 0.300.1702 with 5-em thick m² On the job 0.300.1702 with 5-em thick m² On the job 0.300.1702 with 5-em thick m² On the job 0.300.1702 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick m² On the job 0.300.1705 with 5-em thick with 5-em thick with 5-em thick with 5-em thick with 5-	10.330.1606 8-cm thick m² 10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job On the job	25,00 28,00
10.330.1607 9-cm thick	10.330.1607 9-cm thick m² 10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job On the job	28,00
10.330.1608 10-cm thick	10.330.1608 10-cm thick m² Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job On the job	<u> </u>
Composite insulation panel with 110 kg/m² density, and one side factory-coated with in foll and 12.5-mm gypsom board with in foll and 12.5-mm gypsom board with side and 12.5-mm gypsom board with side with score whole panel mid-2 on the job 2 10.330.1612 with 5-cm-thick rock wool panel mid-2 on the job 3 3 with 8-cm-thick rock wool panel with score whole panel with score whole panel with 8-cm-thick rock wool	Composite insulation panel with 110 kg/m³ density, and one side factory-coated with tin foil and 12.5-mm gypsum board 10.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²	On the job	31,00
with in foil and 12.5-mm gypsum board 10.330.1611 with 5-cm-thick rock wool panel m² On the job O 2 10.330.1612 with 5-cm-thick rock wool panel m² On the job O 3 Mat: Non-load bear wool panel m² On the job O 3 Mat: Non-load bear with seem thick rock wool panel both seem thick rock wool panel both seem thick rock wool panel Note: Market Prices of other thicknesses will be interpolated. Note: Market Prices of other thicknesses will be interpolated. 90 kg/m² density, sewn on rabitz wire 10.330.1701 3-cm thick m² On the job O 1 10.330.1703 5-cm thick m² On the job O 2 10.330.1704 6-cm thick m² On the job O 3 10.330.1705 8-cm thick m² On the job O 3 10.330.1707 12-cm thick m² On the job O 3 10.330.1721 3-cm thick m² On the job O 2 10.330.1722 4-cm thick m² On the job O 2 10.330.1723 5-cm thick m² On the job O 3	with tin foil and 12.5-mm gypsum board10.330.1611with 3-cm-thick rock wool panelm²10.330.1612with 5-cm-thick rock wool panelm²		
10.330.1611 with 5-cm-thick rock wool panel m² On the job 10.330.1612 with 5-cm-thick rock wool panel m² On the job 0.330.1613 with 5-cm-thick rock wool panel m² On the job 0.330.1613 with 5-cm-thick rock wool panel m² On the job 0.330.1613 with 5-cm-thick rock wool panel m² On the job 0.330.1701 S-cm thick m² On the job 0.140.330.1702 4-cm thick m² On the job 0.140.330.1702 4-cm thick m² On the job 0.140.330.1702 4-cm thick m² On the job 0.140.330.1704 4-cm thick m² On the job 0.140.330.1705 4-cm thick m² On the job 0.140.330.1705 4-cm thick m² On the job 0.330.1706 1-cm thick m² On the job 0.330.1706 1-cm thick m² On the job 0.330.1706 1-cm thick m² On the job 0.330.1706 1-cm thick m² On the job 0.330.1707 1-cm thick m² On the job 0.440.330.1705 1-cm thick m² On the job 0.440.330.1705 1-cm thick m² On the job 0.440.330.1705 1-cm thick m² On the job 0.440.330.1705 1-cm thick m² On the job 0.440.330.1705 1-cm thick m² On the job 0.240.330.1705 0.330.1611 with 3-cm-thick rock wool panel m² 10.330.1612 with 5-cm-thick rock wool panel m²			
Math Non-load bearing, and used for heat, sound and fire insulation in the technique and structure, estimated thermal conductivity ≤0.40 W/mK	•	On the job	19,60
Mat: Non-load bearing, and used for heat, sound and fire insulation in the technique and structure, estimated thermal conductivity ≤0.40 W/mK Note: Market Prices of other thicknesses will be interpolated. 90 kg/m² density, sewn on rabitz wire 10.330.1701 3-em thick m² On the job 1 10.330.1703 5-em thick m² On the job 2 10.330.1704 6-em thick m² On the job 2 10.330.1705 8-em thick m² On the job 3 10.330.1706 10-em thick m² On the job 3 10.330.1707 12-em thick m² On the job 3 10.330.1720 12-em thick m² On the job 2 10.330.1721 3-em thick m² On the job 2 10.330.1722 4-em thick m² On the job 2 10.330.1725 8-em thick m² On the job 3 10.330.1726 6-em thick m² On the job 3 10.330.1727 12-em thick m	10.330.1613 with 8-cm-thick rock wool panel m ²		26,40
technique and structure, estimated thermal conductivity ≤0.40 W/mK Note: Market Prices of other thicknesses will be interpolated. 90 k/m² density, sewn on rabitz wire 10.330.1702 4-cm thick m² On the job 1 10.330.1703 5-cm thick m² On the job 2 10.330.1704 6-cm thick m² On the job 3 10.330.1705 8-cm thick m² On the job 3 10.330.1706 10-cm thick m² On the job 3 10.330.1707 12-cm thick m² On the job 4 10.330.1707 12-cm thick m² On the job 4 10.330.1721 3-cm thick m² On the job 1 10.330.1722 4-cm thick m² On the job 2 10.330.1723 5-cm thick m² On the job 3 10.330.1724 6-cm thick m² On the job 3 10.330.1725 8-cm thick m² On the job 4		On the job	36,20
10.330.1701 3-cm thick	technique and structure, estimated thermal conductivity ≤0.40 W/mK	•	•
10.330.1701 3-cm thick			
10.330.1702		On the job	14,70
10.330.1703 S-em thick m² On the job 2 10.330.1704 6-em thick m² On the job 2 10.330.1705 8-em thick m² On the job 3 10.330.1706 10-em thick m² On the job 3 10.330.1707 12-em thick m² On the job 3 125 kg/m² density, sewn on rabitz wire 10.330.1721 3-em thick m² On the job 1 10.330.1722 4-em thick m² On the job 2 10.330.1723 5-em thick m² On the job 3 10.330.1725 8-em thick m² On the job 3 10.330.1726 10-em thick m² On the job 3 10.330.1727 12-em thick m² On the job 4 10.330.1727 12-em thick m² On the job 5 10.330.1741 3-em thick m² On the job 1 10.330.1742 4-em thick m²		<u> </u>	17,70
10.330.1704 6-cm thick m² On the job 2 10.330.1705 8-cm thick m² On the job 3 10.330.1706 10-cm thick m² On the job 4 10.330.1707 12-cm thick m² On the job 4 15 kg/m³ density, sewn on rabitz wire 10.330.1721 3-cm thick m² On the job 1 10.330.1722 4-cm thick m² On the job 2 10.330.1723 5-cm thick m² On the job 2 10.330.1724 6-cm thick m² On the job 3 10.330.1725 8-cm thick m² On the job 3 10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 80 kg/m³ density, sewn on rabitz wire m² On the job 1 10.330.1741 3-cm thick m² On the job 1 10.330.1743 5-cm thick m² <td< td=""><td></td><td></td><td>22,40</td></td<>			22,40
10.330.1705 8-cm thick m² On the job 3 3 10.330.1706 10-cm thick m² On the job 4 4 12-cm thick m² On the job 4 4 12-cm thick m² On the job 4 12-cm thick m² On the job 4 12-cm thick m² On the job 4 12-cm thick m² On the job 1 10.330.1721 3-cm thick m² On the job 1 10.330.1722 4-cm thick m² On the job 2 10.330.1723 5-cm thick m² On the job 2 10.330.1724 6-cm thick m² On the job 3 10.330.1725 8-cm thick m² On the job 3 10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 5 10.330.1727 12-cm thick m² On the job 5 5 10.330.1741 3-cm thick m² On the job 1 10.330.1742 4-cm thick m² On the job 1 10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 1 10.330.1745 8-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 1 10.330.1748 8-cm thick m² On the job 3 10.330.1749 12-cm thick m² On the job 1 10.330.1741 12-cm thick m² On the job 1 10.330.1741 12-cm thick m² On the job 1 10.330.1741 12-cm thick m² On the job 1 10.330.1741 12-cm thick m² On the job 1 10.330.1744 12-cm thick m² On the job 1 10.330.1744 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.1745 12-cm thick m² On the job 1 10.330.	10.330.1704 6-cm thick m ²		25,40
10.330.1707 12-em thick m² On the job 4 125 kg/m³ density, sewn on rabitz wire 10.330.1721 3-em thick m² On the job 1 10.330.1722 4-em thick m² On the job 2 10.330.1723 5-em thick m² On the job 2 10.330.1724 6-em thick m² On the job 3 10.330.1725 8-em thick m² On the job 3 10.330.1726 10-em thick m² On the job 4 10.330.1727 12-em thick m² On the job 4 10.330.1727 12-em thick m² On the job 4 10.330.1741 3-em thick m² On the job 1 10.330.1742 4-em thick m² On the job 1 10.330.1743 5-em thick m² On the job 2 10.330.1744 6-em thick m² On the job 3 10.330.1745 8-em thick m²	10.330.1705 8-cm thick m ²		31,00
12-cm thick	10.330.1706 10-cm thick m ²	On the job	37,00
10.330.1721 3-cm thick m² On the job 1 10.330.1722 4-cm thick m² On the job 2 10.330.1723 5-cm thick m² On the job 2 10.330.1724 6-cm thick m² On the job 3 10.330.1725 8-cm thick m² On the job 3 10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 80 kg/m³ density, sewn on rabitz wire 10.330.1741 3-cm thick m² On the job 1 10.330.1742 4-cm thick m² On the job 1 10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 1 10.330.1762 8-cm thick m²	10.330.1707 12-cm thick m ²		41,00
10.330.1722	125 kg/m³ density, sewn on rabitz wire		1
10.330.1723 5-cm thick m² On the job 2	10.330.1721 3-cm thick m ²	On the job	17,70
10.330.1724 6-cm thick m² On the job 3 10.330.1725 8-cm thick m² On the job 3 10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 80 kg/m³ density, sewn on rabitz wire 10.330.1741 3-cm thick m² On the job 1 10.330.1742 4-cm thick m² On the job 1 10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 3 10.330.1746 10-cm thick m² On the job 3 10.330.1761 6-cm thick m² On the job 3 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m²	10.330.1722 4-cm thick m ²	On the job	22,40
10.330.1725 8-cm thick m² On the job 3 10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 5 80 kg/m³ density, sewn on rabitz wire	10.330.1723 5-cm thick m ²	On the job	27,40
10.330.1726 10-cm thick m² On the job 4 10.330.1727 12-cm thick m² On the job 5 5	10.330.1724 6-cm thick m ²	On the job	31,00
10.330.1727 12-cm thick m² On the job 5	10.330.1725 8-cm thick m ²	On the job	37,00
10.330.1741 3-cm thick m² On the job 1	10.330.1726 10-cm thick m ²	On the job	47,00
10.330.1741 3-cm thick m² On the job 1 10.330.1742 4-cm thick m² On the job 1 10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 0 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1727 12-cm thick m ²	On the job	51,00
10.330.1742 4-cm thick m² On the job 1 10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 1 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	80 kg/m³ density, sewn on rabitz wire	•	<u>,I</u>
10.330.1743 5-cm thick m² On the job 1 10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 1 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1741 3-cm thick m ²	On the job	11,80
10.330.1744 6-cm thick m² On the job 2 10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 1 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1742 4-cm thick m ²	On the job	14,70
10.330.1745 8-cm thick m² On the job 2 10.330.1746 10-cm thick m² On the job 3 10.330.1747 12-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 0 10.330.1762 8-cm thick m² On the job 1 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1743 5-cm thick m ²	On the job	17,70
10.330.1746 10-cm thick m² On the job 3 Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 10.330.1762 8-cm thick m² On the job 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1744 6-cm thick m ²	On the job	20,60
10.330.1747 12-cm thick m² On the job 3	10.330.1745 8-cm thick m ²	On the job	25,40
Mat with 40 kg/m³ density 10.330.1761 6-cm thick m² On the job 10.330.1762 8-cm thick m² On the job 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1746 10-cm thick m ²	On the job	33,30
10.330.1761 6-cm thick m² On the job 10.330.1762 8-cm thick m² On the job 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1747 12-cm thick m ²	On the job	37,00
10.330.1762 8-cm thick m² On the job 10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	Mat with 40 kg/m³ density	•	-
10.330.1763 10-cm thick m² On the job 1 10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1761 6-cm thick m ²	On the job	7,90
10.330.1764 12-cm thick m² On the job 1 10.330.1765 14-cm thick m² On the job 1	10.330.1762 8-cm thick m ²	On the job	9,40
10.330.1765 14-cm thick m ² On the job 1	10.330.1763 10-cm thick m ²	On the job	11,00
	10.330.1764 12-cm thick m ²	On the job	12,50
	10.330.1765 14-cm thick m ²	On the job	14,00
Mat with 50 kg/m³ density	Mat with 50 kg/m³ density		

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.1781	6-cm thick	m ²	On the job	8,90
10.330.1782	8-cm thick	m²	On the job	11,30
10.330.1783	10-cm thick	m²	On the job	13,70
10.330.1784	12-cm thick	m²	On the job	16,00
10.330.1785	14-cm thick	m²	On the job	18,30
	Bulk Rock Wool	•		•
10.330.2000	Bulk rock wool (binder-free)	Kg	On the job	3,30
	EXPANDED POLYSTYRENE (EPS) FOAM BOARDS (TS EN 13163+A2) Fire Class E, Thermal conductivity ≤0.040W/mK Note: Market prices of other densities will be interpolated.			
10.330.2001	15 kg/m^3	m³	On the job	211,00
10.330.2002	20 kg/m^3	m³	On the job	256,00
10.330.2003	30 kg/m^3	m³	On the job	333,00
10.330.2004	35 kg/m³	m³	On the job	384,00
	Expanded polystyrene foam boards with tensile strength perpendicular to surfaces for external wall heat insulation systems ≥ 100 kPa, Dimensional stability minimum class DS(N) 2, Water absorption in short-term partial submersion ≤ 0.3 kg/m², and class E inflammability			
10.330.2021	16 kg/m³	m³	On the job	224,00
10.330.2022	20 kg/m³	m³	On the job	269,00
10.330.2023	30 kg/m^3	m³	On the job	384,00
10.330.2024	35 kg/m^3	m³	On the job	422,00
10.220.2041	surfaces for external wall heat insulation systems \geq 300 kPa, Dimensional stability minimum class DS(N) 2, Water absorption in short-term partial submersion \leq 0.3 kg/m², and class E inflammability	T 2		
10.330.2041	16 kg/m³	m³	On the job	243,00
10.330.2042	20 kg/m³	m³	On the job	282,00
10.330.2043	30 kg/m³	m³	On the job	397,00
10.330.2044	$35~kg/m^3\\$ Carbon-black - graphite-based, expanded polystyrene (EPS) foam boards with tensile strength perpendicular to surfaces for external wall heat insulation systems $\geq 100~kPa,$ Dimensional stability minimum class DS(N) 2, Water absorption in short-term partial submersion $\leq 0.3~kg/m^2,$ and class E inflammability	m ³	On the job	448,00
10.330.2061	16 kg/m^3	m³	On the job	256,00
10.330.2062	20 kg/m^3	m³	On the job	320,00
	Carbon-black - graphite-based, expanded polystyrene (EPS) foam boards with tensile strength perpendicular to surfaces for external wall heat insulation systems ≥ 300 kPa, Dimensional stability minimum class DS(N) 2, Water absorption in short-term partial submersion ≤ 0.3 kg/m², and class E inflammability			
10.330.2081	16 kg/m³	m³	On the job	269,00
10.330.2082	20 kg/m^3	m³	On the job	333,00
	EXTRUDED POLYSTYRENE (XPS) FOAM BOARDS (TS EN 13164+A1, Fire Class E) Note: Market prices of other densities will be interpolated.	•		
	1- Boards with rough or rough and grooved surface, density: min. 25 kg/m³			
10.222.253	1- Boards with rough or rough and grooved surface, density: min. 25 kg/m³ a) 100 kPa pressure strength (1 kg/cm²)			
10.330.2201	1- Boards with rough or rough and grooved surface, density: min. 25 kg/m³ a) 100 kPa pressure strength (1 kg/cm²) Thermal conductivity ≤ 0.030 W/mK	m³	On the job	403,00
10.330.2201 10.330.2202 10.330.2203	1- Boards with rough or rough and grooved surface, density: min. 25 kg/m³ a) 100 kPa pressure strength (1 kg/cm²)	m ³ m ³ m ³	On the job On the job On the job	403,00 384,00 365,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2221	Thermal conductivity ≤ 0.030 W/mK	m³	On the job	422,00
10.330.2222	0.030 < thermal conductivity value ≤ 0.035 W/mK	m³	On the job	403,00
10.330.2223	0.035 < thermal conductivity value ≤ 0.040 W/mK	m³	On the job	384,00
	2- Boards with smooth (pitched) surfaces, density min. 30 kg/m³	•		•
	a) 200 kPa pressure strength (2 kg/cm²)	-		
10.330.2241	Thermal conductivity ≤ 0.030 W/mK	m³	On the job	422,00
10.330.2242	0.030 < thermal conductivity value ≤ 0.035 W/mK	m³	On the job	397,00
10.330.2243	0.035 < thermal conductivity value ≤ 0.040 W/mK	m³	On the job	378,00
	b) 300 kPa pressure strength (3 kg/cm²)	•	•	•
10.330.2261	Thermal conductivity ≤ 0.030 W/mK	m³	On the job	435,00
10.330.2262	0.030 < thermal conductivity value ≤ 0.035 W/mK	m³	On the job	416,00
10.330.2263	0.035 < thermal conductivity value ≤ 0.040 W/mK	m³	On the job	397,00
	c) 400 kPa pressure strength (4 kg/cm²)	•	•	•
10.330.2281	Thermal conductivity ≤ 0.030 W/mK	m³	On the job	461,00
10.330.2282	0.030 < thermal conductivity value ≤ 0.035 W/mK	m ³	On the job	442,00
10.330.2283	0.035 < thermal conductivity value ≤ 0.040 W/mK	m ³	On the job	422,00
	d) 500 kPa pressure strength (5 kg/cm²)		!	!
10.330.2301	Thermal conductivity ≤ 0.030 W/mK	m ³	On the job	486,00
10.330.2302	0.030 < thermal conductivity value ≤ 0.035 W/mK	m ³	On the job	461,00
10.330.2303	0.035 < thermal conductivity value ≤ 0.040 W/mK	m³	On the job	448,00
	f) 700 kPa pressure strength (7 kg/cm²)	ļ.	!	!
10.330.2321	Thermal conductivity ≤ 0.030 W/mK	m³	On the job	640,00
10.330.2322	0.030 < thermal conductivity value ≤ 0.035 W/mK	m ³	On the job	614,00
10.330.2323	0.035 < thermal conductivity value ≤ 0.040 W/mK	m³	On the job	589,00
	THERMAL INSULATION DOWELS			
	a) Insulation dowels with steel nail	<u> </u>		
10.330.2351	For 9 to 15 cm (including 15 cm)	Qty	On the job	0,65
10.330.2352	For lengths exceeding 15 cm	Qty	On the job	0,70
	b) Insulation dowels with plastic nail		1 3	· · · · · ·
10.330.2356	For 9 to 15 cm (including 15 cm)	Qty	On the job	0,22
10.330.2357	For lengths exceeding 15 cm	Qty	On the job	0,30
	c) Insulation dowels applied to autoclaved aerated concrete (AAC) surfa		1 ,	· · · · · · · · · · · · · · · · · · ·
10.330.2361	For lengths equal to and greater than 15 cm (with clamped plastic screws)	Qty	On the job	0,59
10.330.2362	For lengths equal to and greater than 15 cm (with clamped steel screws)	Qty	On the job	0,97
	d) Insulation dowels applied to wooden surfaces			
10.330.2366	For 7 to 15 cm (including 15 cm)	Qty	On the job	0,29
10.330.2367	For lengths exceeding 15 cm	Qty	On the job	0,54
	AUXILIARY INSULATION SHEATHING COMPONENTS	•	•	•
	Corner Profiles			
10.330.2401	Aluminum Corner Profiles	m	On the job	1,64
10.330.2402	PVC Corner Profile	m	On the job	0,66
10.330.2403	Aluminum Corner Profiles (Meshed)	m	On the job	2,17
10.330.2404	PVC Corner Profiles (Meshed)	m	On the job	1,49
10.330.2405	Corner Profiles with Aluminum Drip Course	m	On the job	1,86
10.330.2406	Corner Profiles with PVC Drip Course	m	On the job	1,24
10.330.2407	Corner Profiles with Aluminum Drip Course (Meshed)	m	On the job	4,35

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2408	Corner Profiles with PVC Drip Course (Meshed)	m	On the job	2,30
	Plinth Profiles	•	•	•
10.330.2411	Aluminum (initial) plinth profiles for 3 to 5 cm insulation sheathing	m	On the job	6,80
10.330.2412	Aluminum (initial) plinth profiles for 6 to 10 cm insulation sheathing	m	On the job	8,70
	Window Sill Extension Profiles	1	<u> </u>	<u> </u>
10.330.2416	Aluminum window sill extension profiles	m	On the job	10,50
10.330.2417	PVC window sill extension profiles	m	On the job	4,95
	Mesh Expansion Profiles			
10.330.2421	PVC-based expansion profiles (mesh) for 3 to 5 cm dilatation openings	m	On the job	22,00
10.330.2422	PVC-based expansion profiles (mesh) for 6 to 8 cm dilatation openings	m	On the job	28,50
10.330.2423	PVC-based expansion profiles (mesh) for dilatation openings larger than 8 cm	m	On the job	33,50
	Joinery Finish Profiles	1	1	1
10.330.2426	Self-adhesive mesh PVC Window and Door Attachment Profiles (Joinery Finish Profile)	m	On the job	5,45
	Plastic Wedge, etc.		•	•
10.330.2431	Plastic Wedges	Qty	On the job	0,37
	THERMAL INSULATION PLATE ADHESIVE, PLASTER, MESH, ETC.	•	•	•
10.330.2501	Plaster mesh (resistant to 145 to 160 g/m² of alkali)	m²	On the job	2,44
10.330.2502	Plaster mesh (75 g/m²)	m²	On the job	1,62
10.330.2503	Thermal insulation board adhesive (TS 13566) (cement-based, polymer-added)	Kg	On the job	0,58
10.330.2504	Thermal insulation board adhesive (Acrylic-based, elastic)	Kg	On the job	1,74
10.330.2505	Thermal insulation panel plaster (TS 13687) (cement-based, polymer-added)	Kg	On the job	0,73
10.330.2506	Thermal insulation panel plaster (Acrylic-based, elastic)	Kg	On the job	2,55
	EPS BOARDS AND STRUCTURAL PANELS MADE OF LOW-CARBON GALVANIZED STEEL WIRE			
	(EPS density min. 16 kg/m³ - Wire Thickness Ø2.8 mm - 3.5 mm - Steel wires shall be spot welded with max. 10 cm spacing in vertical and horizontal axes) (UTO)			
10.330.2551	Panel thickness: 10 cm - EPS thickness: 7.5 cm	m²	On the job	104,00
10.330.2552	Panel thickness: 11 cm - EPS thickness: 8.5 cm	m ²	On the job	110,00
10.330.2553	Panel thickness: 13 cm - EPS thickness: 10.5 cm	m²	On the job	116,00
10.330.2554	Panel thickness: 15 cm - EPS thickness: 12.5 cm	m ²	On the job	122,00
	(EPS density min. 16 kg/m³ - Wire Thickness Ø2.5 mm - 3.5 mm - Steel wires shall be spot welded with max. 10 cm spacing in vertical and horizontal axes) (UTO)		1	'
10.330.2561	Panel thickness: 10 cm - EPS thickness: 7.5 cm	m²	On the job	103,00
10.330.2562	Panel thickness: 11 cm - EPS thickness: 8.5 cm	m²	On the job	109,00
10.330.2563	Panel thickness: 13 cm - EPS thickness: 10.5 cm	m²	On the job	115,00
10.330.2564	Panel thickness: 15 cm - EPS thickness: 12.5 cm	m ²	On the job	120,00
	POLYISOCYANURATE BOARDS		•	
10.330.2571	Hard Polyisocyanurate (PIR) Foam Boards (Fire Resistance Class: C) (TS EN 13165+A2)	m³	On the job	1.624,00
	INSULATED ROOF AND WALL PANELS			

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Polyurethane (PUR) insulated sandwich roof panels (TS EN 14509) (Fire Reaction Class min. C s3 d2, BROOF-certified exterior fire performance, Polyurethane density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyurethane coated with min. 5-micron epoxy primer)			
10.330.2601	0.50 + 0.40 + (40 mm filling)	m ²	On the job	88,00
10.330.2602	0.50 + 0.40 + (50 mm filling)	m²	On the job	95,00
10.330.2603	0.50 + 0.40 + (60 mm filling)	m²	On the job	109,00
10.330.2604	0.50 + 0.40 + (75 mm filling)	m²	On the job	122,00
10.330.2605	0.50 + 0.40 + (80 mm filling)	m²	On the job	130,00
10.330.2606	0.50 + 0.40 + (100 mm filling)	m ²	On the job	142,00
10.330.2607	0.50 + 0.50 + (100 mm filling)	m ²	On the job	149,00
10.330.2608	0.50 + 0.50 + (40 mm filling)	m²	On the job	105,00
10.330.2609	0.70 + 0.50 + (60 mm filling)	m²	On the job	122,00
10 220 2727	(TS EN 14509) (Fire Reaction Class min. C s3 d2, Polyurethane density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyurethane coated with min. 5-micron epoxy primer)			1 22.22
10.330.2626	0.50 + 0.40 + (40 mm filling)	m ²	On the job	88,00
10.330.2627	0.50 + 0.40 + (50 mm filling)	m ²	On the job	95,00
10.330.2628	0.50 + 0.40 + (60 mm filling)	m ²	On the job	108,00
10.330.2629	0.60 + 0.40 + (75 mm filling)	m ²	On the job	130,00
10.330.2630	0.60 + 0.40 + (80 mm filling)	m ²	On the job	131,00
10.330.2631	0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyurethane insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. C s3 d2, BROOF-certified exterior fire performance, Polyurethane density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyurethane coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-reinforced)	m ²	On the job	144,00
10.330.2651	1.20 + 0.60 + (40 mm filling)	m ²	On the job	132,00
10.330.2652	1.20 + 0.60 + (50 mm filling)	m ²	On the job	139,00
10.330.2653	1.20 + 0.60 + (60 mm filling)	m ²	On the job	146,00
10.330.2654	1.20 + 0.60 + (75 mm filling)	m ²	On the job	155,00
10.330.2655	1.20 + 0.60 + (80 mm filling)	m ²	On the job	160,00
10.330.2656	1.20 + 0.60 + (100 mm filling)	m ²	On the job	172,00
	Sandwich roof panel with polyurethane insulation and 1.20-mm-thick felt TPO membrane (Fire Reaction Class min. C s3 d2, BROOF-certified exterior fire performance, Polyurethane density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyurethane coated with min. 5-micron epoxy primer, TPO membrane-reinforced and UV-reinforced)			
10.330.2676	1.20 + 0.60 + (40 mm filling)	m ²	On the job	138,00
	1.20 + 0.60 + (50 mm filling)	m ²	On the job	144,00
10.330.2677	6)			
10.330.2677	1.20 + 0.60 + (60 mm filling)	m ²	On the job	151,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2680	1.20 + 0.60 + (80 mm filling)	m ²	On the job	164,00
10.330.2681	1.20 + 0.60 + (100 mm filling)	m ²	On the job	175,00
10.330.2701	Polyisocyanurate (PIR) insulated sandwich roof panels (TS EN 14509) (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer) 0.50 + 0.40 + (40 mm filling)	m²	On the job	95,00
10.330.2702	0.50 + 0.40 + (50 mm filling)	m ²	On the job	103,00
10.330.2702	0.50 + 0.40 + (50 mm filling)	m ²	On the job	121,00
10.330.2704	0.50 + 0.40 + (60 mm filling)	m ²	On the job	132,00
10.330.2704	0.50 + 0.40 + (75 mm filling)	m ²	On the job	132,00
10.330.2706	0.50 + 0.40 + (100 mm filling)	m ²	On the job	150,00
10.330.2707	0.50 + 0.50 + (100 mm filling)	m ²	On the job	155,00
10.330.2707	0.50 + 0.50 + (40 mm filling)	m ²	On the job	109,00
10.330.2709	0.70 + 0.50 + (40 mm filling)	m ²	On the job	131,00
	(Fire Reaction Class min, B s3 d0, Polyisocyanurate density min, 38-42 kg/m³, Sheet metal yield strength min, 220 N/mm², Sheet metals galvanized min, 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting rol system), surfaces exposed to polyurethane coated with min, 5-micron epoxy primer)			
10.330.2726	0.50 + 0.40 + (40 mm filling)	m²	On the job	96,00
10.330.2726 10.330.2727	0.50 + 0.40 + (40 mm filling) 0.50 + 0.40 + (50 mm filling)	m^2 m^2	On the job On the job	96,00 103,00
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	
10.330.2727	0.50 + 0.40 + (50 mm filling)	m²	On the job	103,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling)	m^2 m^2 m^2 m^2	On the job On the job On the job On the job	103,00 112,00 130,00 138,00
10.330.2727 10.330.2728 10.330.2729	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling)	m^2 m^2 m^2	On the job On the job On the job	103,00 112,00 130,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer,	m^2 m^2 m^2 m^2	On the job On the job On the job On the job	103,00 112,00 130,00 138,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling)	m ² m ² m ² m ² m ²	On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (60 mm filling)	m ² m ² m ² m ² m ² m ²	On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 146,00 151,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753 10.330.2754	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (60 mm filling)	m² m² m² m² m² m² m² m²	On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 146,00 151,00 158,00 169,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753 10.330.2754 10.330.2755	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (75 mm filling) 1.20 + 0.60 + (80 mm filling)	m² m² m² m² m² m² m² m² m² m² m² m² m² m	On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 151,00 158,00 169,00 172,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753 10.330.2754	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (60 mm filling) 1.20 + 0.60 + (80 mm filling) 1.20 + 0.60 + (80 mm filling)	m² m² m² m² m² m² m² m² m² m² m² m² m² m	On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 146,00 151,00 158,00 169,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753 10.330.2754 10.330.2755	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (75 mm filling) 1.20 + 0.60 + (80 mm filling)	m² m² m² m² m² m² m² m² m² m² m² m² m² m	On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 151,00 158,00 169,00 172,00
10.330.2727 10.330.2728 10.330.2729 10.330.2730 10.330.2731 10.330.2751 10.330.2752 10.330.2753 10.330.2754 10.330.2755	0.50 + 0.40 + (50 mm filling) 0.50 + 0.40 + (60 mm filling) 0.60 + 0.40 + (75 mm filling) 0.60 + 0.40 + (80 mm filling) 0.60 + 0.40 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant) 1.20 + 0.60 + (40 mm filling) 1.20 + 0.60 + (50 mm filling) 1.20 + 0.60 + (60 mm filling) 1.20 + 0.60 + (100 mm filling) 1.20 + 0.60 + (100 mm filling) Sandwich roof panel with polyisocyanurate insulation and 1.20-mm-thick felt TPO membrane (Fire Reaction Class min. B s3 d0, BROOF-certified exterior fire performance, Polyisocyanurate density min. 38-42 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to polyisocyanurate coated with min. 5-micron epoxy primer,	m² m² m² m² m² m² m² m² m² m² m² m² m² m	On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job On the job	103,00 112,00 130,00 138,00 151,00 151,00 158,00 169,00 172,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2778	1.20 + 0.60 + (60 mm filling)	m ²	On the job	162,00
10.330.2779	1.20 + 0.60 + (75 mm filling)	m ²	On the job	173,00
10.330.2780	1.20 + 0.60 + (80 mm filling)	m ²	On the job	175,00
10.330.2781	1.20 + 0.60 + (100 mm filling)	m ²	On the job	190,00
	Polystyrene (EPS) insulated sandwich roof panels (TS EN 14509) (Fire reaction class min. E, exterior fire performance BROOF-certified density min. 15-20 kg/m³, Natural and embossed aluminum panel yield min. 140 N/mm²)			
10.330.2801	0.70 + 0.50 + (40 mm filling)	m ²	On the job	116,00
10.330.2802	0.70 + 0.50 + (50 mm filling)	m ²	On the job	119,00
10.330.2803	0.70 + 0.50 + (60 mm filling)	m ²	On the job	122,00
10.330.2804	0.70 + 0.50 + (80 mm filling)	m ²	On the job	126,00
10.330.2805	0.70 + 0.50 + (100 mm filling)	m ²	On the job	131,00
10.330.2806	0.50 + 0.50 + (40 mm filling)	m ²	On the job	104,00
10.330.2807	0.50 + 0.50 + (50 mm filling)	m ²	On the job	108,00
10.330.2808	0.50 + 0.50 + (60 mm filling)	m ²	On the job	110,00
10.330.2809	0.50 + 0.50 + (80 mm filling)	m ²	On the job	116,00
10.330.2810	0.50 + 0.50 + (100 mm filling)	m ²	On the job	121,00
10.220.2027	min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 mi polyester (final coat) paint (by a factory-made painting roll system), surfaces exp EPS coated with min. 5-micron epoxy primer)	oosed to		1 02.00
10.330.2826	0.50 + 0.40 + (40 mm filling)	m ²	On the job	92,00
10.330.2827	0.50 + 0.40 + (50 mm filling)	m ²	On the job	96,00
10.330.2828	0.50 + 0.40 + (60 mm filling)	m ²	On the job	98,00
10.330.2829	0.50 + 0.40 + (80 mm filling)	m ²	On the job	103,00
10.330.2830	0.50 + 0.40 + (100 mm filling)	m ²	On the job	108,00
10.330.2831	0.50 + 0.50 + (40 mm filling)	m ²	On the job	96,00
10.330.2832	0.50 + 0.50 + (50 mm filling)	m ²	On the job	98,00
10.330.2833	0.50 + 0.50 + (60 mm filling)	m ²	On the job	103,00
10.330.2834	0.50 + 0.50 + (80 mm filling)	m ²	On the job	108,00
10.330.2835	0.50 + 0.50 + (100 mm filling)	m ²	On the job	110,00
10.330.2836	0.70 + 0.50 + (40 mm filling)	m ²	On the job	108,00
10.330.2837	0.70 + 0.50 + (50 mm filling)	m ²	On the job	110,00
10.330.2838	0.70 + 0.50 + (60 mm filling)	m ²	On the job	116,00
10.330.2839	0.70 + 0.50 + (80 mm filling)	m ²	On the job	121,00
10.330.2840	0.70 + 0.50 + (100 mm filling) Polystyrene (EPS) insulated sandwich roof panels (TS EN 14509) (Fire Reaction Class min. E, BROOF-certified exterior fire performance, EPS domin. 15-20 kg/m³, Upper sheet metal yield strength min. 220 N/mm², Sheet metal galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy prime microns of polyester (final coat) paint (by a factory-made painting roll system), sexposed to EPS coated with min. 5-micron epoxy primer, lower natural and embaluminum plate yield strength min. 140 N/mm²)	s r and 20 urfaces	On the job	125,00
10.330.2851	0.50 + 0.40 + (40 mm filling)	m ²	On the job	96,00
10.330.2852	0.50 + 0.40 + (50 mm filling)	m ²	On the job	98,00
10.330.2853	0.50 + 0.40 + (60 mm filling)	m ²	On the job	108,00
			·	1
10.330.2854	0.50 + 0.40 + (80 mm filling)	m ²	On the job	106,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2856	0.50 + 0.50 + (40 mm filling)	m ²	On the job	98,00
10.330.2857	0.50 + 0.50 + (50 mm filling)	m ²	On the job	103,00
10.330.2858	0.50 + 0.50 + (60 mm filling)	m²	On the job	106,00
10.330.2859	0.50 + 0.50 + (80 mm filling)	m²	On the job	110,00
10.330.2860	0.50 + 0.50 + (100 mm filling)	m ²	On the job	115,00
10.330.2861	0.70 + 0.50 + (40 mm filling)	m²	On the job	110,00
10.330.2862	0.70 + 0.50 + (50 mm filling)	m²	On the job	115,00
10.330.2863	0.70 + 0.50 + (60 mm filling)	m²	On the job	119,00
10.330.2864	0.70 + 0.50 + (80 mm filling)	m²	On the job	122,00
10.330.2865	0.70 + 0.50 + (100 mm filling)	m²	On the job	128,00
10.220.2001	(Fire Reaction Class A2 s1 d0, BROOF exterior fire performance, Rock Wool density min. 100 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer)			110.00
10.330.2901	0.50 + 0.50 + (50 mm filling)	m ²	On the job	118,00
10.330.2902	0.50 + 0.50 + (60 mm filling)	m ²	On the job	122,00
10.330.2903	0.50 + 0.50 + (75 mm filling)	m ²	On the job	130,00
10.330.2904	0.50 + 0.50 + (80 mm filling)	m ²	On the job	131,00
10.330.2905	0.60 + 0.50 + (100 mm filling)	m ²	On the job	139,00
10.330.2906	0.60 + 0.50 + (50 mm filling)	m ²	On the job	125,00
10.330.2907	0.60 + 0.50 + (60 mm filling)	m ²	On the job	130,00
10.330.2908	0.60 + 0.50 + (75 mm filling)	m ²	On the job	137,00
10.330.2909	0.60 + 0.50 + (80 mm filling)	m ²	On the job	138,00 146,00
10.330.2910 10.330.2911	0.70 + 0.50 + (100 mm filling) 0.70 + 0.60 + (120 mm filling)	m ²	On the job	169,00
10.330.2911	0.70 + 0.60 + (120 mm filling) 0.70 + 0.60 + (150 mm filling)	m^2 m^2	On the job On the job	182,00
	Rock wool-insulated, hidden fastener sandwich facade panels (TS EN 14509) (Fire Reaction Class A2 s1 d0, Rock wool density min. 100 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer)			
10.330.2926	0.50 + 0.50 + (50 mm filling)	m²	On the job	130,00
10.330.2927	0.60 + 0.50 + (60 mm filling)	m²	On the job	126,00
10.330.2928	0.60 + 0.50 + (75 mm filling)	m²	On the job	132,00
10.330.2929	0.60 + 0.50 + (80 mm filling)	m²	On the job	137,00
10.330.2930	0.60 + 0.50 + (100 mm filling)	m²	On the job	143,00
10.330.2931	0.70 + 0.50 + (75 mm filling)	m²	On the job	132,00
10.330.2932	0.70 + 0.50 + (80 mm filling)	m ²	On the job	138,00
10.330.2933	0.70 + 0.50 + (100 mm filling)	m²	On the job	144,00
10.330.2934	0.70 + 0.60 + (120 mm filling)	m²	On the job	166,00
10.330.2935	0.70 + 0.60 + (150 mm filling)	m ²	On the job	180,00
	Sandwich roof panel with rock wool insulation and 1.20-mm-thick felt PVC membrane (Fire Reaction Class min. B s1 d0, BROOF-certified exterior fire performance, Rock wool density min. 120 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.2951	1.20 + 0.60 + (50 mm filling)	m ²	On the job	158,00
10.330.2952	1.20 + 0.60 + (60 mm filling)	m^2	On the job	164,00
10.330.2953	1.20 + 0.60 + (75 mm filling)	m ²	On the job	173,00
10.330.2954	1.20 + 0.60 + (80 mm filling)	m ²	On the job	175,00
10.330.2955	1.20 + 0.70 + (100 mm filling)	m ²	On the job	190,00
	Sandwich roof panel with rock wool insulation and 1.20-mm-thick felt TPO membrane (Fire Reaction Class min. B s1 d0, BROOF-certified exterior fire performance, Rock wool density min. 120 kg/m³, Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer, TPO membrane-reinforced and UV-resistant)			
10.330.2961	1.20 + 0.60 + (50 mm filling)	m²	On the job	162,00
10.330.2962	1.20 + 0.60 + (60 mm filling)	m²	On the job	169,00
10.330.2963	1.20 + 0.60 + (75 mm filling)	m ²	On the job	176,00
10.330.2964	1.20 + 0.60 + (80 mm filling)	m ²	On the job	180,00
10.330.2965	1.20 + 0.70 + (100 mm filling) Sandwich roof panel with rock wool insulation and 1.50-mm-thick felt TPO membrane	m ²	On the job	192,00
10 220 2071	galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer, TPO membrane-reinforced and UV-resistant)	2	On the :-1-	174.00
10.330.2971	1.50 + 0.60 + (50 mm filling)	m ²	On the job	164,00
10.330.2972	1.50 + 0.60 + (60 mm filling)	m ²	On the job	172,00
10.330.2973	1.50 + 0.60 + (75 mm filling)	m ²	On the job	180,00
10.330.2974	1.50 + 0.60 + (80 mm filling)	m ²	On the job	184,00
10.330.2975	1.50 + 0.70 + (100 mm filling) Sandwich roof panel with rock wool and polyurethane insulation and 1.20-mm-thick felt	m ²	On the job	196,00
	PVC membrane (Fire Reaction Class min. B s1 d0, BROOF-certified exterior fire performance, Rock wool density min. 100 kg/m³, Polyurethane density min. 40 kg/m³ Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer, PVC membrane-reinforced and UV-resistant)			
10.330.2981	1.20 + 0.60 + (50 mm rock wool + 25 mm polyurethane filling)	m²	On the job	180,00
10.330.2982	1.20 + 0.50 + (75 mm rock wool + 25 mm polyurethane filling)	m ²	On the job	186,00
	Sandwich roof panel with rock wool and polyurethane insulation and 1.20-mm-thick felt TPO membrane (Fire Reaction Class min. B s1 d0, BROOF-certified exterior fire performance, Rock wool density min. 100 kg/m³, Polyurethane density min. 40 kg/m³ Sheet metal yield strength min. 220 N/mm², Sheet metals galvanized min. 100 g/m², exterior surface coated with 5 microns of epoxy primer and 20 microns of polyester (final coat) paint (by a factory-made painting roll system), surfaces exposed to rock wool coated with min. 5-micron epoxy primer, TPO membrane-reinforced and UV-resistant)			
10.330.2986	1.20 + 0.60 + (50 mm rock wool + 25 mm polyurethane filling)	m ²	On the job	184,00
10.330.2987	1.20 + 0.50 + (75 mm rock wool + 25 mm polyurethane filling)	m ²	On the job	191,00
	Roof Exterior Panel Installation Materials, etc.			
10.330.3098	Plastic-based sealing strip (10-mm thick, 30-mm wide)	m	On the job	2,16
10.330.3099	Panel installation screw with EPDM seal	Qty	On the job	0,41
10.330.3100	Panel installation screw with puller screw	Qty	On the job	0,41
	SPRAYED INSULATION AGENTS			
10.330.3101	Two-component, sprayed, hard polyurethane foam (TS EN 14315-1, 2)	Kg	On the job	17,40

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.3102	Boron-added, loose-textured cellulose (TS EN 15101-1, 2)	Kg	On the job	5,80
	INSULATION PLASTERS		-	
10.330.3201	Ready-made rough/fine plaster mortar (T I, W I, CS I) (TS EN 998-1)	m³	On the job	981,00
10.330.3202	Ready-made rough/fine plaster mortar (T I, W I, CS II) (TS EN 998-1)	m³	On the job	1.044,00
	AAC THERMAL INSULATION PANELS (TS 13729)			
10.330.3301	AAC thermal insulation panels	m³	On the job	383,00
10.330.3302	AAC thermal insulation panel plaster	Kg	On the job	0,87
10.330.3303	AAC thermal insulation panel adhesive	Kg	On the job	0,87
	WOOD CHIP PLANKS			
10.330.3401	(TS 305) (200x50 cm) 2.5 cm	m ²	On the job	19,70
10.330.3401	3.5 cm	m ²	On the job	24,80
10.330.3403	5 cm	m ²	On the job	31,70
10.330.3404	7.5 cm	m ²	On the job	39,10
10.330.3404	10 cm	m ²	On the job	50,70
10.330.3403	PRESSED STRAW-FILLED BOARDS (TS EN 13986+A1)	""	On the job	30,70
10.330.3451	40-mm-thickness, pressed straw-filled board covered with cardboard tube	m ²	On the job	45,00
10.330.3452	60-mm-thickness, pressed straw-filled board covered with cardboard tube	m ²	On the job	50,00
10.000.0102	SUB-FLOORING MAT WITH MIN. 30 kg/m³ DENSITY		on the job	30,00
10 220 2501	(polyethylene foam)	1 2		1 0.54
10.330.3501	2 mm thickness	m ²	On the job	0,54
10.330.3502	3 mm thickness	m ²	On the job	0,86
10.330.3503	4 mm thickness 5 mm thickness	m^2 m^2	On the job On the job	1,08 1,40
10.330.3304	FLAT MAT MADE OF POLYETHYLENE FOAM (min. 90 kg/m³ density) (TS EN 16069+A1) (Market Prices of other thicknesses will be interpolated)	ını .	On the job	1,40
10.330.3521	2 mm thickness	m²	On the job	3,20
10.330.3522	5 mm thickness	m ²	On the job	8,00
10.330.3523	8 mm thickness	m ²	On the job	13,00
10.330.3524	15 mm thickness	m ²	On the job	24,50
10.330.3525	30 mm thickness	m²	On the job	48,50
	PERFORATED MAT MADE OF POLYETHYLENE FOAM (min. 90 kg/m³ density) (TS EN 16069+A1) (Market Prices of other thicknesses will be interpolated)			•
10.330.3541	2 mm thickness	m²	On the job	6,50
10.330.3542	2.5 mm thickness	m²	On the job	8,40
10.330.3543	5 mm thickness	m²	On the job	13,00
	POLYESTER-BASED INSULATION FELT (UTO) (Thermal conductivity value ≤ 0.038 W/mK, Fire class min. C s2d1)		•	•
10.330.3561	7 mm thickness	m ²	On the job	14,20
10.330.3562	10 mm thickness	m²	On the job	20,30
10.330.3563	15 mm thickness	m ²	On the job	23,20
10.330.3564	20 mm thickness	m²	On the job	29,70
	BITUMEN SHEETS (in every shape and size) (Shingle) (TS EN 544)	-		
10.330.5001	Oxidized bitumen shingles containing minimum 1300 g/m² of bitumen	m ²	On the job	31,00
10.330.5002	Self-adhesive, oxidized bitumen shingles containing minimum 1300 g/m ² of bitumen	m ²	On the job	34,00
10.330.5003	Elastomer-modified, bitumen shingles containing minimum 1300 g/m² of bitumen	m²	On the job	29,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.5004	Self-adhesive, elastomer-modified, bitumen shingles containing minimum 1300 g/m² of bitumen	m ²	On the job	31,00
10.330.5005	Plastomer APP-modified, bitumen shingles (with glass tissue carriers) containing minimum 1300 g/m² of bitumen	m²	On the job	29,00
10.330.5006	Self-adhesive, plastomer APP-modified, bitumen shingles (with glass tissue carriers) containing minimum 1300 g/m² of bitumen	m²	On the job	31,00
	POLYMER BITUMEN SHEETS (TS EN 13969, TS EN 13707, Torch-treated)	-	•	-
	1- Sheets with Plastomer-based Glass Tissue Carriers (Bent at -10°C, Tensile strength min. 300/200 N/5 cm, strain failures 2% longitudinally, 2% transversely)			
10.330.5101	2 mm	m ²	On the job	10,50
10.330.5102	3 mm	m ²	On the job	12,80
10.330.5103	3.3 mm, one surface coated with reflective gray mineral	m ²	On the job	15,40
10.330.5104	3.3 mm, one surface coated with reflective white mineral	m ²	On the job	15,80
10.330.5105	3.3 mm, one surface coated with reflective red mineral	m ²	On the job	15,50
10.330.5106	3.3 mm, one surface coated with reflective green mineral	m ²	On the job	15,50
10.330.5107	3 mm, one surface coated with metal foil	m ²	On the job	17,70
	1A- Sheets with Plastomer-based Glass Tissue Carriers (Bent at -10°C, Tensile strength min. 400/300 N/5 cm, strain failures 2% longitudinally, 2% transversely)		, ,	·
10.330.5111	2 mm	m ²	On the job	11,15
10.330.5112	3 mm	m²	On the job	13,50
10.330.5113	3.3 mm, one surface coated with reflective gray mineral	m²	On the job	15,60
10.330.5114	3.3 mm, one surface coated with reflective white mineral	m ²	On the job	16,50
10.330.5115	3.3 mm, one surface coated with reflective red mineral	m ²	On the job	16,30
10.330.5116	3.3 mm, one surface coated with reflective green mineral	m ²	On the job	16,30
10.330.5117	3 mm, one surface coated with metal foil	m ²	On the job	18,50
	2- Covers with Plastomer-based Polyester Felt carriers (Bent at -10°C, Tensile strength min. 800/600 N/5 cm, strain failures 35% longitudinally, 35% transversely)			
10.330.5121	3 mm	m ²	On the job	15,20
10.330.5122	3.3 mm, one surface coated with reflective gray mineral	m²	On the job	18,10
10.330.5123	3.3 mm, one surface coated with reflective white mineral	m²	On the job	18,50
10.330.5124	3.3 mm, one surface coated with reflective red mineral	m²	On the job	18,20
10.330.5125	3.3 mm, one surface coated with reflective green mineral	m²	On the job	18,20
10.330.5126	3 mm, one surface coated with metal foil	m²	On the job	20,50
10.330.5127	4 mm	m²	On the job	18,10
10.330.5128	4.3 mm, one surface coated with reflective gray mineral	m²	On the job	20,50
10.330.5129	4.3 mm, one surface coated with reflective white mineral	m²	On the job	21,00
10.330.5130	4.3 mm, one surface coated with reflective red mineral	m²	On the job	20,80
10.330.5131	4.3 mm, one surface coated with reflective green mineral	m²	On the job	20,80
10.330.5132	4 mm, one surface coated with metal foil	m²	On the job	23,30
10.330.5133	4 mm (resistant to plant roots) (Results of tests conducted by accredited laboratories as per TS EN 13948 shall be required.)	m²	On the job	31,50
	Covers with 2-A Plastomer-based Polyester Felt carriers (Bent at -10°C, Tensile strength min. 1000/800 N/5 cm, strain failures 40% longitudinally, 40% transversely)			
10.330.5141	4 mm Viaduct type	m ²	On the job	23,90
	3- Sheets with Elastomer-based Glass Tissue Carriers (Bent at -20°C, Tensile strength min. 300/200 N/5 cm, strain failures 2% longitudinally, 2% transversely)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.5151	2 mm	m²	On the job	12,10
10.330.5152	3 mm	m ²	On the job	14,50
10.330.5153	3.3 mm, one surface coated with reflective gray mineral	m²	On the job	17,30
10.330.5154	3.3 mm, one surface coated with reflective white mineral	m²	On the job	17,70
10.330.5155	3.3 mm, one surface coated with reflective red mineral	m²	On the job	17,40
10.330.5156	3.3 mm, one surface coated with reflective green mineral	m ²	On the job	17,40
10.330.5157	3 mm, one surface coated with metal foil	m ²	On the job	19,90
	3A-Sheets with Elastomer-based Glass Tissue Carriers (Bent at -20°C, Tensile strength min. 400/300 N/5 cm, strain failures 2% longitudinally, 2% transversely)			
10.330.5161	2 mm	m²	On the job	12,80
10.330.5162	3 mm	m²	On the job	15,40
10.330.5163	3.3 mm, one surface coated with reflective gray mineral	m²	On the job	18,20
10.330.5164	3.3 mm, one surface coated with reflective white mineral	m²	On the job	18,50
10.330.5165	3.3 mm, one surface coated with reflective red mineral	m²	On the job	18,20
10.330.5166	3.3 mm, one surface coated with reflective green mineral	m²	On the job	18,20
10.330.5167	3 mm, one surface coated with metal foil	m²	On the job	20,50
	Covers with 4-Elastomer-based Polyester Felt carriers (Bent at -20°C, Tensile strength min. 800/600 N/5 cm, strain failures 35% longitudinally, 35% transversely)	•		
10.330.5171	3 mm	m²	On the job	18,20
10.330.5172	3.3 mm, one surface coated with reflective gray mineral	m²	On the job	20,90
10.330.5173	3.3 mm, one surface coated with reflective white mineral	m ²	On the job	21,60
10.330.5174	3.3 mm, one surface coated with reflective red mineral	m²	On the job	21,30
10.330.5175	3.3 mm, one surface coated with reflective green mineral	m²	On the job	21,30
10.330.5176	3 mm, one surface coated with metal foil	m²	On the job	26,40
10.330.5177	4 mm	m²	On the job	21,30
10.330.5178	4.3 mm, one surface coated with reflective gray mineral	m²	On the job	23,90
10.330.5179	4.3 mm, one surface coated with reflective white mineral	m²	On the job	24,60
10.330.5180	4.3 mm, one surface coated with reflective red mineral	m²	On the job	24,30
10.330.5181	4.3 mm, one surface coated with reflective green mineral	m²	On the job	24,30
10.330.5182	4 mm, one surface coated with metal foil	m²	On the job	26,80
10.330.5183	4 mm (resistant to plant roots) (Results of tests conducted by accredited laboratories as per TS EN 13948 shall be required.)	m²	On the job	35,60
	5- Sheets with Plastomer-based Glass Tissue Carriers (Bent at -5°C, Tensile strength min. 300/200 N/5 cm, strain failures 2% longitudinally, 2% transversely)			
10.330.5191	2 mm	m ²	On the job	9,80
10.330.5192	3 mm	m ²	On the job	12,10
10.330.5193	3.3 mm, one surface coated with reflective gray mineral	m ²	On the job	14,50
10.330.5194	3.3 mm, one surface coated with reflective white mineral	m²	On the job	15,00
10.330.5195	3.3 mm, one surface coated with reflective red mineral	m ²	On the job	14,80
10.330.5196	3.3 mm, one surface coated with reflective green mineral	m ²	On the job	14,80
	6- Covers with Plastomer-based Polyester Felt carriers (Bent at -5°C, Tensile strength min. 600/400 N/5 cm, strain failures 30% longitudinally, 30% transversely)			
10.330.5201	3 mm	m ²	On the job	14,30
10.330.5202	3.3 mm, one surface coated with reflective gray mineral	m ²	On the job	17,00
10.330.5203	3.3 mm, one surface coated with reflective white mineral	m ²	On the job	17,30
10.330.5204	3.3 mm, one surface coated with reflective red mineral	m ²	On the job	17,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.5205	3.3 mm, one surface coated with reflective green mineral	m ²	On the job	17,00
10.330.5206	4 mm	m ²	On the job	17,00
10.330.5207	4.3 mm, one surface coated with reflective gray mineral	m ²	On the job	19,40
10.330.5208	4.3 mm, one surface coated with reflective white mineral	m ²	On the job	19,90
10.330.5209	4.3 mm, one surface coated with reflective red mineral	m ²	On the job	19,90
10.330.5210	4.3 mm, one surface coated with reflective green mineral	m ²	On the job	19,90
	7- Liquid Primers and Protective Agents	•		
10.330.5291	Bitumen emulsion (TS 113)	Kg	On the job	4,30
10.330.5292	Bitumen solution	Kg	On the job	8,00
10.330.5293	Elastomeric bitumen solution	Kg	On the job	9,00
10.330.5294	Reflective bitumen solution	Kg	On the job	16,30
10.330.5295	Elastomeric bitumen	Kg	On the job	8,40
	MECHANICAL FITTINGS (SCREWS) FOR WATER INSULAT	TION		•
	a) Metal head and metal screws			•
10.330.5301	4.8 x 70 mm	Qty	On the job	0,20
10.330.5302	4.8 x 90 mm	Qty	On the job	0,28
10.330.5303	4.8 x 110 mm	Qty	On the job	0,34
	b) plastic head and metal threads	•	•	•
10.330.5306	4.8 x 70 mm	Qty	On the job	0,34
10.330.5307	4.8 x 90 mm	Qty	On the job	0,38
10.330.5308	4.8 x 110 mm	Qty	On the job	0,46
	Asphalt (Used for roofing) (TS 105)	ļ		
10.330.5401	Type 1 (Softening point: 57 - 66)	Kg	On the job	1,48
10.330.5402	Type 2 (Softening point: 70 - 80)	Kg	On the job	1,48
10.330.5403	Type 3 (Softening point: 85 - 96)	Kg	On the job	1,48
10.330.5404	Type 4 (Softening point: 99 - 107)	Kg	On the job	1,48
	ASPHALT CEMENTS AND LIQUID PETROLEUM ASPHALT	ļ	ļ	!
10.330.5421	Asphalt cement (Penetration asphalt) (Izmit)	Kg	Refinery	2,87
10.330.5422	Asphalt cement (Penetration asphalt) (Kırıkkale)	Kg	Refinery	2,91
10.330.5423	Asphalt cement (Penetration asphalt) (Batman)	Kg	Refinery	2,91
10.330.5424	Asphalt cement (Penetration asphalt) (Izmir)	Kg	Refinery	2,87
10.330.5425	MC-30 (Medium-setting)	Kg	Refinery	4,68
10.330.5426	MC-800 (Medium-setting)	Kg	Refinery	4,24
	ASPHALT EMULSIONS USED FOR ROAD PAVEMENT (TS 1082, TS EN 13808)		•	
10.330.5441	Cationic Asphalt Emulsion (CRS-1 Type)	Kg	Factory	2,32
10.330.5442	Cationic Asphalt Emulsion (CRS-2 Type)	Kg	Factory	2,70
10.330.5443	Cationic Asphalt Emulsion (CMS-2 Type)	Kg	Factory	2,85
10.330.5444	Cationic Asphalt Emulsion (CSS-1 Type)	Kg	Factory	2,90
10.330.5445	Anionic Asphalt Emulsion (RS-1 Type)	Kg	Factory	2,25
10.330.5446	Anionic Asphalt Emulsion (SS-1 Type)	Kg	Factory	2,40
	MASTIC ASPHALT		T	1
10.330.5451	Mastic Asphalt (TS 112 EN 12970) VARIOUS WATER AND STEAM INSULATION MATERIALS	Kg	On the job	5,20

10.330.5491 10.330.5492 10.330.5493 10.330.5494 10.330.5495 10.330.5496	Canvas Tarred rope (Ø12 mm) Bitumen cardboard (TS EN 13859-1) (Type 1) Minimum 1-mm-thick, non-laminated polymer bitumen cover with glass tissue, coated with polyethylene film on both surfaces, for use under sloped roofing materials (TS EN 13859-1)	m ² m m ² m ²	On the job On the job On the job	1,18 1,24
10.330.5493 10.330.5494 10.330.5495	Bitumen cardboard (TS EN 13859-1) (Type 1) Minimum 1-mm-thick, non-laminated polymer bitumen cover with glass tissue, coated with polyethylene film on both surfaces, for use under sloped roofing	m²		1.24
10.330.5494	Minimum 1-mm-thick, non-laminated polymer bitumen cover with glass tissue, coated with polyethylene film on both surfaces, for use under sloped roofing		On the ioh	, , , , , , , , , , , , , , , , , , ,
10.330.5495	coated with polyethylene film on both surfaces, for use under sloped roofing	m²	1	0,81
			On the job	8,70
10 330 5496	Bitumen cardboard (TS EN 13859-1) (Type 3)	m²	On the job	0,87
10.330.3470	Minimum 0.60-mm-thick, non-laminated polymer bitumen cover with polyester felt carriers, coated with polyethylene film on both surfaces, for use under sloped roofing materials (TS EN 13859-1)	m²	On the job	10,00
10.330.5497	Sub-roof water insulation board with bitumen-impregnated organic fiber (TS EN 14964)	m ²	On the job	18,00
10.330.5498	Water insulation cover permeable to water vapor TS EN 13859-1, 2 (waterproofing class WI)	m²	On the job	6,60
	GEOTEXTILE FELTS			
10.330.6001	100 g/m ²	m ²	On the job	1,00
10.330.6002	150 g/m ²	m ²	On the job	1,12
10.330.6003	200 g/m ²	m ²	On the job	1,50
10.330.6004	250 g/m ²	m ²	On the job	1,75
10.330.6005	300 g/m ²	m ²	On the job	2,17
10.330.6006	400 g/m ²	m ²	On the job	2,80
10.330.6007	500 g/m ²	m²	On the job	3,50
	specifications, this item shall not apply. GEOMEMBRANES (TS EN 13956, TS EN 13967+A1) (Prices of other thicknesses shall be interpolated) 1-PVC-based, Flat type/with Signal layer			
10.330.6011	1 mm thickness	m ²	On the job	14,00
10.330.6012	1.5 mm thickness	m ²	On the job	21,00
10.330.6013	2 mm thickness	m ²	On the job	28,00
10.330.6014	2.5 mm thickness	m²	On the job	35,00
	2- PVC-based, UV-resistant, Reinforced (Glass fiber or polyester)			
10.330.6021	1 mm thickness	m ²	On the job	15,40
10.330.6022	1.5 mm thickness	m ²	On the job	23,00
10.330.6023	2 mm thickness	m ²	On the job	30,80
10.330.6024	2.5 mm thickness	m ²	On the job	38,30
	3- HDPE-based, Flat type/with Signal layer			
10.330.6031	1 mm thickness	m ²	On the job	11,30
10.330.6032	1.5 mm thickness	m ²	On the job	16,90
10.330.6033	2 mm thickness	m²	On the job	22,60
10.330.6034	2.5 mm thickness	m^2	On the job	28,20
	4- HDPE-based, UV-resistant, Reinforced			
10.330.6041	(Glass fiber or polyester) 1 mm thickness	m ²	On the job	12,80
10.330.6041	1.5 mm thickness	m ²	On the job	19,10
10.330.6042	2 mm thickness	m ²	On the job	25,50
10.330.6044	2.5 mm thickness	m ²	On the job	31,70
10.000.00TT	5- LDPE-based, Flat type/with Signal layer	111		1 31,70
10.330.6051	1 mm thickness	m ²	On the job	11,30
10.330.6052	1.5 mm thickness	m ²	On the job	16,90
10.330.6053	2 mm thickness	m ²	On the job	22,60

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.6054	2.5 mm thickness	m ²	On the job	28,20
	7- Thermoset EPDM-based			
10.330.6061	1 mm thickness	m²	On the job	29,60
10.330.6062	1.5 mm thickness	m²	On the job	44,60
10.330.6063	2 mm thickness	m²	On the job	60,00
10.330.6064	2.5 mm thickness	m²	On the job	73,90
	9- TPO-based, UV-resistant, Reinforced (Glass fiber or polyester)			
10.330.6071	1 mm thickness	m²	On the job	20,30
10.330.6072	1.5 mm thickness	m²	On the job	30,40
10.330.6073	2 mm thickness	m²	On the job	40,40
10.330.6074	2.5 mm thickness	m²	On the job	50,30
	10-Thermoplastic EPDM-based	-		
10.330.6081	1 mm thickness	m²	On the job	24,50
10.330.6082	1.5-mm-thick geomembrane (Thermoplastic EPDM-based)	m²	On the job	37,10
10.330.6083	2 mm thickness	m²	On the job	49,20
10.330.6084	2.5 mm thickness	m²	On the job	61,90
	11- HDPE-based, Cross T-Grip	•		•
10.330.6091	1.5 mm thickness	m ²	On the job	21,90
10.330.6092	2 mm thickness	m²	On the job	29,20
10.330.6093	2.5 mm thickness	m ²	On the job	36,40
	RUBBER DILATATION EXPANSION USED FOR CONCRETE WORKS (Rubber seals) (TS 2810-1,2)			
10.330.6201	Class I	Kg	On the job	20,45
10.330.6202	Class II	Kg	On the job	14,40
10.330.6203	Class III	Kg	On the job	12,55
	PVC RUBBER DILATATION EXPANSION USED FOR CONCRETE WORKS (Plastic seals) (TS 3078-1,2)			
10.330.6211	Normal seals (n)	Kg	On the job	12,95
10.330.6212	Special parts (z)	Kg	On the job	14,40
10.330.6213	Different types of seals	Kg	On the job	13,75
	HDPE Boards (TS 6905 EN ISO 14632) (Any color) (with/without UV resistance) (Prices of other thicknesses shall be interpolated)			
10.330.6301	2 mm thickness	m²	On the job	29,60
10.330.6302	3 mm thickness	m ²	On the job	44,10
10.330.6303	4 mm thickness	m ²	On the job	59,30
10.330.6304	5 mm thickness	m²	On the job	74,50
10.330.6305	10 mm thickness	m ²	On the job	148,50
10.330.6306	20 mm thickness	m²	On the job	288,00
10.330.6307	30 mm thickness	m ²	On the job	446,00
10.330.6308	HDPE Welding Rod	Kg	On the job	19,00
	PP Boards (TS EN ISO 15013) (Any color) (with/without UV resistance)	<u> </u>	ı	<u> </u>
	(Prices of other thicknesses shall be interpolated)			1
10.330.6321	2 mm thickness	m²	On the job	28,10
10.330.6322	3 mm thickness	m²	On the job	41,10
10.330.6323	4 mm thickness	m ²	On the job	56,25

10.330.6325 10 mm thickness	Item No	Description	UoM	Purchased at	Market Price (TRY)
10.330.6326 20 mm thickness m² On the job 286,00	10.330.6324	5 mm thickness	m ²	On the job	71,40
10.330.6327 30 mm thickness m² On the job 430,00	10.330.6325	10 mm thickness	m²	On the job	144,00
10.330.6328 PP Welding Rod	10.330.6326	20 mm thickness	m²	On the job	286,00
IDPE-based Drainage and Protection Boards	10.330.6327	30 mm thickness	m²	On the job	430,00
10.330.6401 150 ≤ Pressure Resistance < 200 kN/m² m² On the jub 3.90 10.330.6402 200 ≤ Pressure Resistance < 250 kN/m² m² On the jub 6.70 10.330.6403 250 ≤ Pressure Resistance < 350 kN/m² m² On the jub 6.70 10.330.6404 350 ≤ Pressure Resistance < 450 kN/m² m² On the jub 12.11 10.330.6405 450 ≤ Pressure Resistance < 550 kN/m² m² On the jub 14.60 HDPE-based Geocomposite Drainage and Protection Boards (18 kn 13252) 10.330.6421 150 ≤ Pressure Resistance < 200 kN/m² m² On the jub 9.70 10.330.6422 200 ≤ Pressure Resistance < 250 kN/m² m² On the jub 9.70 10.330.6423 250 ≤ Pressure Resistance < 250 kN/m² m² On the jub 9.70 10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the jub 12.11 10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the jub 12.11 10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the jub 20.75 10.330.6424 4 cm long Quantity On the jub 20.75 10.330.6444 4 cm long Quantity On the jub 0.22 10.330.6444 4 cm long Quantity On the jub 0.25 10.330.6443 10 cm long Quantity On the jub 0.25 10.330.6444 4 cm long Quantity On the jub 0.25 10.330.6443 10 cm long Quantity On the jub 0.25 10.330.6440 3 mm thickness m² On the jub 0.25 10.380.1001 2.2 mm thickness m² On the jub 0.25 10.380.1002 3 mm thickness m² On the jub 0.25 10.380.1001 3 mm thickness m² On the jub 31.97 10.380.1002 5 mm thickness m² On the jub 31.97 10.380.1005 6 mm thickness m² On the jub 31.97 10.380.1006 8 mm thickness m² On the jub 31.93 10.380.1001 3 mm thickness m² On the jub 31.93 10.380.1001 4 mm thickness m² On the jub 55.94 10.380.1002 5 mm thickness m² On the jub 55.94 10.380.1003 6 mm thickness m² On the jub 55.94 10.380.1004 6 mm thickness m² On the jub 55.94 10.380.1002	10.330.6328	PP Welding Rod	Kg	On the job	18,50
10.330.6402 200 \(\times \) Pressure Resistance \(< 250 \) kN/m² m² On the job 5.00 10.330.6403 250 \(< \) Pressure Resistance \(< 350 \) kN/m² m² On the job 12.1; 10.330.6405 450 \(< \times \) Pressure Resistance \(< 550 \) kN/m² m² On the job 12.1; 10.330.6405 450 \(< \times \) Pressure Resistance \(< 550 \) kN/m² m² On the job 12.1; 10.330.6405 450 \(< \times \) Pressure Resistance \(< 550 \) kN/m² m² On the job 14.60 HDPE-based Geocomposite Prainage and Protection Boards 17.		HDPE-based Drainage and Protection Boards	•		•
10.330.6403 250 ⊆ Pressure Resistance < 350 kN/m² m² On the job 6,70 10.330.6404 350 ⊆ Pressure Resistance < 450 kN/m² m² On the job 12,15 10.330.6405 450 ⊆ Pressure Resistance < 450 kN/m² m² On the job 14,60 HDPE-based Geocomposite Drainage and Protection Boards (TS FN 1325) 10.330.6421 150 ⊆ Pressure Resistance < 200 kN/m² m² On the job 9,70 10.330.6422 200 ⊆ Pressure Resistance < 250 kN/m² m² On the job 9,70 10.330.6423 250 ⊆ Pressure Resistance < 250 kN/m² m² On the job 9,70 10.330.6424 350 ⊆ Pressure Resistance < 250 kN/m² m² On the job 12,15 10.330.6425 450 ⊆ Pressure Resistance < 450 kN/m² m² On the job 12,15 10.330.6426 450 ⊆ Pressure Resistance < 450 kN/m² m² On the job 20,27 10.330.6427 4 cm long Quantity On the job 20,27 10.330.6442 6 cm long Quantity On the job 0,22 10.330.6443 10 cm long Quantity On the job 0,23 10.330.6443 10 cm long Quantity On the job 0,23 10.330.1001 2.2 mm thickness m² On the job 0,24 10.330.1002 3 mm thickness m² On the job 25,98 10.330.1003 4 mm thickness m² On the job 25,98 10.330.1004 5 mm thickness m² On the job 41,98 10.330.1005 6 mm thickness m² On the job 41,98 10.330.1007 10 mm thickness m² On the job 40,99 10.330.1007 10 mm thickness m² On the job 55,94 10.330.1010 3 mm thickness m² On the job 55,94 10.330.1010 4 mm thickness m² On the job 55,94 10.330.1010 5 mm thickness m² On the job 55,94 10.330.1010 5 mm thickness m² On the job 55,94 10.330.1010 6 mm thickness m² On the job 55,94 10.330.1010 10 mm thickness m² On the job 55,94 10.330.1010 4 mm thickness m² On the job 55,94 10.330.1012 4 mm thickness m² On the job 55,94 10.330.1022 5 mm thickness m² On the job 55,94 10.330.1030 4 mm thickness m² On the job	10.330.6401	150 ≤ Pressure Resistance < 200 kN/m²	m²	On the job	3,90
10.330.6404 350 ≤ Pressure Resistance < 450 kN/m² m² On the job 12.15 10.330.6405 450 ≤ Pressure Resistance < 550 kN/m² m² On the job 14.66 HDPF-based Geocomposite Drainage and Protection Boards (TS EN 13252) 10.330.6421 150 ≤ Pressure Resistance < 200 kN/m² m² On the job 7.26 10.330.6422 200 ≤ Pressure Resistance < 250 kN/m² m² On the job 9.76 10.330.6423 250 ≤ Pressure Resistance < 250 kN/m² m² On the job 12.15 10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the job 18.25 10.330.6425 450 ≤ Pressure Resistance < 450 kN/m² m² On the job 18.25 10.330.6424 4 cm long Quantity On the job 0.27 10.330.6441 4 cm long Quantity On the job 0.27 10.330.6442 6 cm long Quantity On the job 0.27 10.330.6443 10 cm long Quantity On the job 0.27 10.330.6441 4 cm long Quantity On the job 0.27 10.330.6442 5 cm long Quantity On the job 0.27 10.330.643 10 cm long Quantity On the job 0.27 10.330.6441 2 cm linkichess m² On the job 0.34 10.380.1001 2 cm linkichess m² On the job 25.98 10.380.1002 3 mm thickness m² On the job 31.97 10.380.1003 4 mm thickness m² On the job 31.97 10.380.1004 5 mm thickness m² On the job 47.99 10.380.1006 8 mm thickness m² On the job 47.99 10.380.1007 10 mm thickness m² On the job 47.99 10.380.1010 3 mm thickness m² On the job 47.99 10.380.1011 3 mm thickness m² On the job 43.73 10.380.1012 4 mm thickness m² On the job 55.94 10.380.1015 8 mm thickness m² On the job 55.94 10.380.1016 10 mm thickness m² On the job 55.94 10.380.1017 4 mm thickness m² On the job 55.94 10.380.1020 5 mm thickness m² On the job 55.94 10.380.1021 4 mm thickness m² On the job 55.94 10.380.1022 5 mm thickness m² On the job 55.94 10.380.1023 6 mm thickness m²	10.330.6402	200 ≤ Pressure Resistance < 250 kN/m²	m²	On the job	5,00
10.330.6405	10.330.6403	250 ≤ Pressure Resistance < 350 kN/m²	m²	On the job	6,70
HDPE-based Geocomposite Drainage and Protection Boards (TS EN 13252)	10.330.6404	350 ≤ Pressure Resistance < 450 kN/m ²	m²	On the job	12,15
IO.330.6421 150 ≤ Pressure Resistance < 200 kN/m² m² On the job 7.20 10.330.6422 200 ≤ Pressure Resistance < 250 kN/m²	10.330.6405	450 ≤ Pressure Resistance < 550 kN/m ²	m²	On the job	14,60
10.330.6422 200 \(\times \) Pressure Resistance \(250 \) kN/m² m² On the job 9,70 10.330.6423 250 \(\times \) Pressure Resistance \(230 \) kN/m² m² on the job 12,15 10.330.6424 350 \(\times \) Pressure Resistance \(450 \) kN/m² m² on the job 18,25 10.330.6425 450 \(\times \) Pressure Resistance \(450 \) kN/m² m² on the job 20,75 SELF-ADHESIVE METAL INSULATION PINS 10.330.6441 4 mn long Quantity On the job 0,27 10.330.6442 6 cm long Quantity On the job 0,27 10.330.6443 10 cm long Quantity On the job 0,27 10.330.6443 10 cm long Quantity On the job 0,30 GLASS AND SIMILAR OTHER SUPPLIES 1- Colorless Glass Sheets (TS EN 572-2) 10.380.1001 2,2 mm thickness m² On the job 27,99 10.380.1002 3 mm thickness m² On the job 27,99 10.380.1003 4 mm thickness m² On the job 31,97 10.380.1004 5 mm thickness m² On the job 41,90 10.380.1005 6 mm thickness m² On the job 41,90 10.380.1006 8 mm thickness m² On the job 61,94 10.380.1007 10 mm thickness m² On the job 80,90 10.380.1007 3 mm thickness m² On the job 31,50 10.380.1011 3 mm thickness m² On the job 55,90 10.380.1012 4 mm thickness m² On the job 55,90 10.380.1013 5 mm thickness m² On the job 55,90 10.380.1014 6 mm thickness m² On the job 88,48 10.380.1015 8 mm thickness m² On the job 55,90 10.380.1016 10 mm thickness m² On the job 55,90 10.380.1017 4 mm thickness m² On the job 55,90 10.380.1018 4 mm thickness m² On the job 55,90 10.380.1021 4 mm thickness m² On the job 66,14 10.380.1021 4 mm thickness m² On the job 66,14 10.380.1021 4 mm thickness m² On the job 66,14 10.380.1021 4 mm thickness m² On the job 66,14 10.380.1022 5 mm thickness m² On the job 66,14 10.380.1023 6 mm thickness m² On the job 66,14			•		
10.330.6423 250 ≤ Pressure Resistance < 350 kN/m² m² On the job 12.15 10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the job 18.25 10.330.6425 450 ≤ Pressure Resistance < 550 kN/m² m² On the job 20.75 10.330.6441 4 m long Quantity On the job 0.25 10.330.6442 6 cm long Quantity On the job 0.25 10.330.6443 10 cm long Quantity On the job 0.25 10.330.6443 10 cm long Quantity On the job 0.30 CLASS AND SIMILAR OTHER SUPPLIES 1 - Colorless Glass Sheets (TS EN 572-2) 10.380.1001 2.2 mm thickness m² On the job 27.95 10.380.1002 3 mm thickness m² On the job 27.95 10.380.1003 4 mm thickness m² On the job 31.95 10.380.1005 6 mm thickness m² On the job 41.95 10.380.1006 8 mm thickness m² On the job 47.95 10.380.1007 10 mm thickness m² On the job 80.95 10.380.1017 3 mm thickness m² On the job 43.75 10.380.1018 5 mm thickness m² On the job 43.75 10.380.1019 4 mm thickness m² On the job 43.75 10.380.1011 3 mm thickness m² On the job 43.75 10.380.1012 4 mm thickness m² On the job 55.94 10.380.1013 5 mm thickness m² On the job 55.94 10.380.1014 6 mm thickness m² On the job 55.94 10.380.1015 8 mm thickness m² On the job 84.45 10.380.1016 10 mm thickness m² On the job 115.96 10.380.1017 4 mm thickness m² On the job 55.94 10.380.1021 4 mm thickness m² On the job 55.94 10.380.1022 5 mm thickness m² On the job 66.16 10.380.1024 8 mm thickness m² On the job 66.16 10.380.1025 10 mm thickness m² On the job 66.16 10.380.1024 8 mm thickness m² On the job 66.16 10.380.1025 6 mm thickness m² On the job 66.16 10.380.1024 8 mm thickness m² On the job 66.16 10.380.1025 6 mm thickness m² On the job 66.16 10.380.1026 6 mm thickness m² On the job 66.16	10.330.6421	150 ≤ Pressure Resistance < 200 kN/m²	m ²	On the job	7,20
10.330.6424 350 ≤ Pressure Resistance < 450 kN/m² m² On the job 18.22 10.330.6425 450 ≤ Pressure Resistance < 550 kN/m² m² On the job 20.73 10.330.6414 4 cm long Quantity On the job 0.22 10.330.6426 6 cm long Quantity On the job 0.25 10.330.6443 10 cm long Quantity On the job 0.30 10.330.6443 10 cm long Quantity On the job 0.30 10.380.1001 2.2 mm thickness m² On the job 22.59 10.380.1002 3 mm thickness m² On the job 27.91 10.380.1003 4 mm thickness m² On the job 31.93 10.380.1004 5 mm thickness m² On the job 41.90 10.380.1005 6 mm thickness m² On the job 41.90 10.380.1007 10 mm thickness m² On the job 41.90 10.380.1007 10 mm thickness m² On the job 43.73 10.380.1013 3 mm thickness m² On the job 43.73 10.380.1014 4 mm thickness m² On the job 43.73 10.380.1015 8 mm thickness m² On the job 43.73 10.380.1016 8 mm thickness m² On the job 43.73 10.380.1017 4 mm thickness m² On the job 55.94 10.380.1018 8 mm thickness m² On the job 55.94 10.380.1019 4 mm thickness m² On the job 55.94 10.380.1010 4 mm thickness m² On the job 55.94 10.380.1012 4 mm thickness m² On the job 55.94 10.380.1013 5 mm thickness m² On the job 55.94 10.380.1014 6 mm thickness m² On the job 55.94 10.380.1025 5 mm thickness m² On the job 55.94 10.380.1021 4 mm thickness m² On the job 55.94 10.380.1022 5 mm thickness m² On the job 55.94 10.380.1021 4 mm thickness m² On the job 55.94 10.380.1022 5 mm thickness m² On the job 55.94 10.380.1023 6 mm thickness m² On the job 66.14 10.380.1024 8 mm thickness m² On the job 66.14 10.380.1025 10 mm thickness m² On the job 66.14 10.380.1025 10 mm thickness m² On the job 66.14 10.380.1025 6 mm thickness m² On the	10.330.6422	200 ≤ Pressure Resistance < 250 kN/m ²	m ²	On the job	9,70
10.330.6425	10.330.6423	250 ≤ Pressure Resistance < 350 kN/m ²	m ²	On the job	12,15
SELF-ADHESIVE METAL INSULATION PINS Quantity On the job 0.22	10.330.6424	350 ≤ Pressure Resistance < 450 kN/m ²	m²	On the job	18,25
10.330.6441 4 cm long	10.330.6425	450 ≤ Pressure Resistance < 550 kN/m ²	m ²	On the job	20,75
10.330.6442 6 cm long		SELF-ADHESIVE METAL INSULATION PINS			
10.330.6443 10 cm long	10.330.6441	4 cm long	Quantity	On the job	0,22
CLASS AND SIMILAR OTHER SUPPLIES 1- Colorless Glass Sheets (TS EN 572-2) 10.380.1001 2.2 mm thickness m² On the job 25,98 10.380.1002 3 mm thickness m² On the job 27,95 10.380.1003 4 mm thickness m² On the job 31,95 10.380.1004 5 mm thickness m² On the job 41,96 10.380.1005 6 mm thickness m² On the job 47,95 10.380.1005 6 mm thickness m² On the job 61,94 10.380.1007 10 mm thickness m² On the job 80,92 10.380.1001 3 mm thickness m² On the job 80,92 10.380.1011 3 mm thickness m² On the job 43,73 10.380.1012 4 mm thickness m² On the job 43,73 10.380.1013 5 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,44 10.380.1015 10 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1025 10 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380.1025 10 mm thickness m² On the job 11.390 11.380	10.330.6442	6 cm long	Quantity	On the job	0,27
1- Colorless Glass Sheets (TS EN 572-2) 10.380.1001 2.2 mm thickness m² On the job 25,98 10.380.1002 3 mm thickness m² On the job 27,97 10.380.1003 4 mm thickness m² On the job 31,97 10.380.1004 5 mm thickness m² On the job 41,90 10.380.1005 6 mm thickness m² On the job 47,92 10.380.1006 8 mm thickness m² On the job 61,94 10.380.1007 10 mm thickness m² On the job 80,92 10.380.1007 10 mm thickness m² On the job 43,73 10.380.1011 3 mm thickness m² On the job 43,73 10.380.1012 4 mm thickness m² On the job 55,94 10.380.1014 6 mm thickness m² On the job 88,48 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1021 4 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1021 4 mm thickness m² On the job 55,94 10.380.1021 4 mm thickness m² On the job 55,94 10.380.1022 5 mm thickness m² On the job 56,94 10.380.1023 6 mm thickness m² On the job 66,14 10.380.1024 8 mm thickness m² On the job 66,14 10.380.1025 10 mm thickness m² On the job 66,14 10.380.1024 8 mm thickness m² On the job 66,14 10.380.1025 10 mm thickness m² On the job 86,44 10.380.1024 8 mm thickness m² On the job 86,44 10.380.1025 10 mm thickness m² On the job 66,14 10.380.1024 8 mm thickness m² On the job 66,14 10.380.1025 10 mm thickness m² On the job 66,14 10.380.1021 4 mm thickness m² On the job 66,14 10.380.1023 6 mm thickness m² On the job 66,14 10.380.1024 6 mm thickness m² On the job 66,14 10.380.1025 10 mm thickness m² On the job 66,14 10.380.1031 4 mm thickness m² On th	10.330.6443	10 cm long	Quantity	On the job	0,30
10.380.1001 2.2 mm thickness		GLASS AND SIMILAR OTHER SUPPLIES	1		1
10.380.1002 3 mm thickness m² On the job 27.95 10.380.1003 4 mm thickness m² On the job 31.95 10.380.1004 5 mm thickness m² On the job 41.96 10.380.1005 6 mm thickness m² On the job 47.95 10.380.1006 8 mm thickness m² On the job 61.94 10.380.1007 10 mm thickness m² On the job 80.92 10.380.1007 10 mm thickness m² On the job 80.92 10.380.1011 3 mm thickness m² On the job 31.55 10.380.1012 4 mm thickness m² On the job 43.73 10.380.1013 5 mm thickness m² On the job 55.94 10.380.1014 6 mm thickness m² On the job 67.12 10.380.1015 8 mm thickness m² On the job 88.48 10.380.1016 10 mm thickness m² On the job 88.48 10.380.1016 10 mm thickness m² On the job 88.48 10.380.1021 4 mm thickness m² On the job 55.94 10.380.1021 4 mm thickness m² On the job 66.10 10.380.1021 5 mm thickness m² On the job 66.10 10.380.1022 5 mm thickness m² On the job 66.10 10.380.1023 6 mm thickness m² On the job 66.10 10.380.1024 8 mm thickness m² On the job 86.42 10.380.1025 10 mm thickness m² On the job 113.90		1- Colorless Glass Sheets (TS EN 572-2)			
10.380.1003 4 mm thickness m² On the job 31,93 10.380.1004 5 mm thickness m² On the job 41,96 10.380.1005 6 mm thickness m² On the job 47,92 10.380.1006 8 mm thickness m² On the job 61,94 10.380.1007 10 mm thickness m² On the job 80,92 2- Smoke-gray Glass Sheets (TS EN 572-2) 10.380.1011 3 mm thickness m² On the job 31,55 10.380.1012 4 mm thickness m² On the job 43,73 10.380.1013 5 mm thickness m² On the job 55,94 10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 15,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 66,10 10.380.1023 6 mm thickness m² On the job	10.380.1001	2.2 mm thickness	m ²	On the job	25,98
10.380.1004 5 mm thickness m² On the job 41.90 10.380.1005 6 mm thickness m² On the job 47.95 10.380.1006 8 mm thickness m² On the job 61.94 10.380.1007 10 mm thickness m² On the job 80.92 10.380.1011 3 mm thickness m² On the job 31.53 10.380.1012 4 mm thickness m² On the job 43.73 10.380.1013 5 mm thickness m² On the job 55.94 10.380.1014 6 mm thickness m² On the job 67.12 10.380.1015 8 mm thickness m² On the job 88.48 10.380.1016 10 mm thickness m² On the job 115.94 10.380.1021 4 mm thickness m² On the job 115.94 10.380.1021 4 mm thickness m² On the job 115.94 10.380.1022 5 mm thickness m² On the job 55.94 10.380.1023 6 mm thickness m² On the job 66.10 10.380.1024 8 mm thickness m² On the job 66.10 10.380.1025 10 mm thickness m² On the job 86.43 10.380.1026 10 mm thickness m² On the job 86.43 10.380.1027 10 mm thickness m² On the job 86.43 10.380.1028 10 mm thickness m² On the job 113.90 10.380.1029 10 mm thickness m² On the job 113.90 10.380.1031 4 mm thickness m² On the job 113.90 10.380.1031 4 mm thickness m² On the job 113.90 10.380.1031 4 mm thickness m² On the job 113.90 10.380.1031 4 mm thickness m² On the job 12.71 10.380.1031 4 mm thickness m² On the job 12.71 10.380.1032 6 mm thickness m² On the job 12.71 10.380.1033 6 mm thickness m² On the job 12.71 10.380.1031 4 mm thickness m² On the job 72.21 10.380.1032 6 mm thickness m² On the job 72.21 10.380.1032 6 mm thickness m² On the job 72.21 10.380.1033 6 mm thickness m² On the job 72.21 10.380.1033 6 mm thickness m² On the job 72.21 10.380.1032 6 mm thickness m² On the job 72.21 10.380.1033 6 mm thickness m² On the job 72.21 10.380.1033 6 mm thic	10.380.1002	3 mm thickness	m ²	On the job	27,97
10.380.1005 6 mm thickness m² On the job 47,95 10.380.1006 8 mm thickness m² On the job 61,94 10.380.1007 10 mm thickness m² On the job 80,92 10.380.1011 3 mm thickness m² On the job 31,53 10.380.1012 4 mm thickness m² On the job 43,73 10.380.1013 5 mm thickness m² On the job 55,94 10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 55,94 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1025 10 mm thickness m² On the job 86,43 10.380.1026 10 mm thickness m² On the job 86,43 10.380.1027 10 mm thickness m² On the job 113,90 10.380.1028 10 mm thickness m² On the job 113,90 10.380.1031 4 mm thickness m² On the job 113,90 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1033 6 mm thickness m² On the job 72,21 10.380.1033 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thicknes	10.380.1003	4 mm thickness	m ²	On the job	31,97
10.380.1006 8 mm thickness m² On the job 61,94	10.380.1004	5 mm thickness	m ²	On the job	41,96
10 mm thickness	10.380.1005	6 mm thickness	m ²	On the job	47,95
2- Smoke-gray Glass Sheets (TS EN 572-2) 10.380.1011 3 mm thickness m² On the job 31,53 10.380.1012 4 mm thickness m² On the job 43,73 10.380.1013 5 mm thickness m² On the job 55,94 10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 3- Bronze-colored Glass Sheets (TS EN 572-2) 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1021 4 mm thickness m² On the job 55,94 10.380.1022 5 mm thickness m² On the job 66,16 10.380.1023 6 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 13,96 4- Blue Glass Sheets (TS EN 572-2) m² On the job 42,71 10.380.1031 4 mm thickness m² <td>10.380.1006</td> <td>8 mm thickness</td> <td>m²</td> <td>On the job</td> <td>61,94</td>	10.380.1006	8 mm thickness	m ²	On the job	61,94
10.380.1011 3 mm thickness m² On the job 31,53 10.380.1012 4 mm thickness m² On the job 43,73 10.380.1013 5 mm thickness m² On the job 55,94 10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 3- Bronze-colored Glass Sheets (TS EN 572-2) 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 66,10 10.380.1025 10 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.3	10.380.1007	10 mm thickness	m ²	On the job	80,92
10.380.1012		2- Smoke-gray Glass Sheets (TS EN 572-2)			1
10.380.1013 5 mm thickness m² On the job 55,92 10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,92 3- Bronze-colored Glass Sheets (TS EN 572-2) 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,92 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,42 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1011	3 mm thickness	m²	On the job	31,53
10.380.1014 6 mm thickness m² On the job 67,12 10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 66,16 10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,96 10.380.1031 4 mm thickness m² On the job 113,96 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1012	4 mm thickness	m²	On the job	43,73
10.380.1015 8 mm thickness m² On the job 88,48 10.380.1016 10 mm thickness m² On the job 115,94 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4 Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1013	5 mm thickness	m²	On the job	55,94
10.380.1016 10 mm thickness m² On the job 115,94	10.380.1014	6 mm thickness	m²	On the job	67,12
3- Bronze-colored Glass Sheets (TS EN 572-2) 10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,92 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,42 10.380.1025 10 mm thickness m² On the job 113,90 4 - Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 6 mm thickness m² On the job 72,21 10.380.1032 1	10.380.1015	8 mm thickness	m²	On the job	88,48
10.380.1021 4 mm thickness m² On the job 43,73 10.380.1022 5 mm thickness m² On the job 55,94 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1016	10 mm thickness	m²	On the job	115,94
10.380.1022 5 mm thickness m² On the job 55,92 10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21		3- Bronze-colored Glass Sheets (TS EN 572-2)	•		•
10.380.1023 6 mm thickness m² On the job 66,10 10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1021	4 mm thickness	m²	On the job	43,73
10.380.1024 8 mm thickness m² On the job 86,45 10.380.1025 10 mm thickness m² On the job 113,90 4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1022	5 mm thickness	m²	On the job	55,94
10.380.1025 10 mm thickness m² On the job 113,90	10.380.1023	6 mm thickness	m ²	On the job	66,10
4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1024	8 mm thickness	m²	On the job	86,45
4- Blue Glass Sheets (TS EN 572-2) 10.380.1031 4 mm thickness m² On the job 42,71 10.380.1032 6 mm thickness m² On the job 72,21	10.380.1025	10 mm thickness	m ²	On the job	113,90
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			ı	· ·	1
10.380.1032 6 mm thickness m ² On the job 72,21	10.380.1031		m ²	On the job	42,71
	10.380.1032			-	72,21
					98,65

Item No	Description	UoM	Purchased at	Market Price (TRY)
	5- Green Glass Sheets (TS EN 572-2)		<u> </u>	<u> </u>
10.380.1041	3 mm thickness	m ²	On the job	31,53
10.380.1042	4 mm thickness	m ²	On the job	43,73
10.380.1043	5 mm thickness	m ²	On the job	55,94
10.380.1044	6 mm thickness	m ²	On the job	70,17
10.380.1045	8 mm thickness	m ²	On the job	95,60
10.380.1046	10 mm thickness	m ²	On the job	122,00
	6- Sandblasted Glass Sheets (TS EN 572-2)			-
10.380.1051	4 mm thickness	m ²	On the job	55,95
10.380.1052	6 mm thickness	m ²	On the job	74,93
10.380.1053	8 mm thickness	m ²	On the job	94,91
	7- Low-iron Glass Sheets (TS EN 572-2)	•		•
10.380.1061	4 mm thickness	m ²	On the job	57,94
10.380.1062	5 mm thickness	m ²	On the job	74,93
10.380.1063	6 mm thickness	m ²	On the job	88,91
10.380.1064	8 mm thickness	m ²	On the job	119,88
10.380.1065	10 mm thickness	m ²	On the job	153,85
10.380.1066	12 mm thickness	m ²	On the job	214,79
	8- Reflective Solar Control Glasses (TS EN 1096-1, 2, 3, 4)			1
10.380.1071	4 mm thickness	m ²	On the job	74,12
10.380.1072	6 mm thickness	m ²	On the job	106,49
10.380.1073	8 mm thickness	m ²	On the job	151,38
	□MIRRORS□	<u> </u>		1
	1- Colorless Mirrors (TS EN 1036-1, 2)			•
10.380.1201	3 mm thickness	m ²	On the job	46,98
10.380.1202	4 mm thickness	m ²	On the job	57,42
10.380.1203	5 mm thickness	m ²	On the job	67,86
10.380.1204	6 mm thickness	m ²	On the job	81,43
	2- Smoke-gray Mirrors (TS EN 1036-1, 2)		<u> </u>	
10.380.1211	4 mm thickness	m ²	On the job	67,86
10.380.1212	5 mm thickness	m ²	On the job	83,52
10.380.1213	6 mm thickness	m ²	On the job	88,74
	3- Bronze-colored Mirrors (TS EN 1036-1, 2)		<u> </u>	
10.380.1221	4 mm thickness	m ²	On the job	67,86
10.380.1222	5 mm thickness	m ²	On the job	83,52
10.380.1223	6 mm thickness	m ²	On the job	88,74
10.00011220	FROSTED GLASSES			1 00,7 1
	1- Colorless Frosted Glass Sheets (TS EN 572-5)		-	-
10.380.1301	4 mm thickness	m ²	On the job	30,97
10.00011001	2- Colored, Frosted Glass Sheets (TS EN 572-5)			
10.380.1311	4 mm thickness	m ²	On the job	29,97
	3- Colorless, Wired, Frosted Glass Sheets (TS EN 572-6)		1 011 110 100	1
10.380.1321	6 mm thickness	m ²	On the job	99,90
10.500.1521	LAMINATED GLASSES		1 011 110 100	1 77,70
	1- Colorless, Clear, 0.38-PVB Laminated Glasses	,		
	(TS EN ISO 12543-1)			
10.380.1401	3+3 mm thickness	m²	On the job	90,05
10.380.1402	4+4 mm thickness	m ²	On the job	100,40
			•	•

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.380.1403	5+5 mm thickness	m²	On the job	119,03
10.380.1404	6+6 mm thickness	m²	On the job	152,15
	2- Colorless, Clear, 0.76-PVB Laminated Glasses (TS EN ISO 12543-1)			
10.380.1411	3+3 mm thickness	m ²	On the job	107,64
10.380.1412	4+4 mm thickness	m²	On the job	120,06
10.380.1413	5+5 mm thickness	m²	On the job	142,83
10.380.1414	6+6 mm thickness	m²	On the job	165,60
10.380.1415	8+8 mm thickness	m²	On the job	196,65
10.380.1416	10 + 10 mm thickness	m ²	On the job	227,70
	3- Colorless, Opaque, 0.38-PVB Laminated Glasses (TS EN ISO 12543-1)	_		
10.380.1421	3+3 mm thickness	m²	On the job	101,43
10.380.1422	4+4 mm thickness	m ²	On the job	117,99
10.380.1423	5+5 mm thickness	m²	On the job	134,50
10.380.1424	6+6 mm thickness	m ²	On the job	155,25
	4- Colorless, Opaque, 0.76-PVB Laminated Glasses (TS EN ISO 12543-1)			
10.380.1431	3+3 mm thickness	m²	On the job	124,20
10.380.1432	4+4 mm thickness	m²	On the job	132,48
10.380.1433	5+5 mm thickness	m²	On the job	151,11
10.380.1434	6+6 mm thickness	m²	On the job	178,02
	5- Colorless, Clear, Acoustic, 0.76-PVB, Laminated Glasses (TS EN ISO 12543-1)	•		
10.380.1441	3+3 mm thickness	m ²	On the job	146,97
10.380.1442	4+4 mm thickness	m ²	On the job	167,67
10.380.1443	5+5 mm thickness	m ²	On the job	181,13
10.380.1444	6+6 mm thickness	m ²	On the job	204,93
	6- Colorless, Clear, 0.38-PVB Low-iron, Laminated Glasses (TS EN ISO 12543-1)			
10.380.1451	4+4 mm thickness	m ²	On the job	150,08
	INSULATION GLASSES (TS EN 1279-1, TS EN 1279-2, TS EN 1279-3, TS EN 1279-4, TS EN 1279-6) (Air (Dry) Filled) Note: If insulation glasses are filled with argon gas, the unit price shall be added TRY 5 for 9-mm spacing, TRY 6 for 12-mm spacing, and TRY 7 for 16-mm spacing.			
	9-mm spacing, molded			
10.380.1501	3+3 mm thickness	m ²	On the job	82,17
10.380.1502	4+4 mm thickness	m ²	On the job	84,15
10.380.1503	5+5 mm thickness	m ²	On the job	113,85
10.380.1504	6+6 mm thickness	m²	On the job	123,75
	12-mm spacing, molded	•	•	•
10.380.1511	3+3 mm thickness	m ²	On the job	85,14
10.380.1512	4+4 mm thickness	m²	On the job	87,12
10.380.1513	5+5 mm thickness	m²	On the job	113,85
10.380.1514	6+6 mm thickness	m²	On the job	123,75
	16-mm spacing, molded	•	•	•
10.380.1521	3+3 mm thickness	m ²	On the job	89,10

10.380.1523 5+5 mm thickness 10.380.1524 6+6 mm thickness 9-mm spacing, molded (the first glass coated with thermal control layer) 10.380.1531 4+4 mm thickness 10.380.1532 4+5 mm thickness 10.380.1533 4+6 mm thickness 10.380.1534 6+6 mm thickness 10.380.1535 6+4 mm thickness 12-mm spacing, molded (the first glass coated with thermal control layer)	m ² m ² m ²	On the job On the job	94,00
10.380.1524 6+6 mm thickness 9-mm spacing, molded (the first glass coated with thermal control layer) 10.380.1531 4+4 mm thickness 10.380.1532 4+5 mm thickness 10.380.1533 4+6 mm thickness 10.380.1534 6+6 mm thickness 10.380.1535 6+4 mm thickness 10.380.1535 6+4 mm thickness 12-mm spacing, molded (the first glass coated with thermal control layer)		On the job	1 ,,00
9-mm spacing, molded (the first glass coated with thermal control layer) 10.380.1531	m²	On the job	118,80
10.380.1531 4+4 mm thickness 10.380.1532 4+5 mm thickness 10.380.1533 4+6 mm thickness 10.380.1534 6+6 mm thickness 10.380.1535 6+4 mm thickness 12-mm spacing, molded (the first glass coated with thermal control layer)		On the job	128,70
10.380.1532		•	
10.380.1533	m^2	On the job	102,96
10.380.1534 6+6 mm thickness 10.380.1535 6+4 mm thickness 12-mm spacing, molded (the first glass coated with thermal control layer)	m²	On the job	108,90
10.380.1535 6+4 mm thickness 12-mm spacing, molded (the first glass coated with thermal control layer)	m²	On the job	118,80
12-mm spacing, molded (the first glass coated with thermal control layer)	m²	On the job	138,60
	m²	On the job	120,80
· · · · · · · · · · · · · · · · · · ·		•	
10.380.1541 4+4 mm thickness	m²	On the job	103,95
10.380.1542 4+5 mm thickness	m ²	On the job	111,87
10.380.1543 4+6 mm thickness	m²	On the job	121,77
10.380.1544 6+6 mm thickness	m²	On the job	143,55
10.380.1545 6+4 mm thickness	m ²	On the job	123,75
16-mm spacing, molded (the first glass coated with thermal control layer)		!	4
10.380.1551 4+4 mm thickness	m ²	On the job	108,90
10.380.1552 4+5 mm thickness	m ²	On the job	115,83
10.380.1553 4+6 mm thickness	m ²	On the job	123,75
10.380.1554 6+6 mm thickness	m²	On the job	148,50
10.380.1555 6+4 mm thickness	m ²	On the job	128,70
9-mm spacing, molded (first glass coated with solar and thermal control layer)		•	1
10.380.1561 4+4 mm thickness	m²	On the job	108,90
10.380.1562 4+5 mm thickness	m²	On the job	119,79
10.380.1563 4+6 mm thickness	m²	On the job	126,72
10.380.1564 6+4 mm thickness	m²	On the job	133,65
10.380.1565 6+5 mm thickness	m²	On the job	146,52
10.380.1566 6+6 mm thickness	m ²	On the job	153,45
12-mm spacing, molded (first glass coated with solar and thermal control layer)			•
	m²	On the job	113,85
10.380.1572 4+5 mm thickness	m ²	On the job	123,75
10.380.1573 4+6 mm thickness	m ²	On the job	129,69
10.380.1574 6+4 mm thickness	m²	On the job	135,63
10.380.1575 6+5 mm thickness	m ²	On the job	148,50
10.380.1576 6+6 mm thickness	m²	On the job	153,45
16-mm spacing, molded (first glass coated with solar and thermal control layer)			-
	m ²	On the job	115,83
10.380.1582 4+5 mm thickness	m ²	On the job	133,00
10.380.1583 4+6 mm thickness	m ²	On the job	133,65
10.380.1584 6+4 mm thickness	m²	On the job	138,60
10.380.1585 6+5 mm thickness	m²	On the job	150,48
	m ²	On the job	158,40
12-mm spacing, molded (the outer glass shall be a tempered reflective solar control glass, and the inner glass shall be a plain glass)		<u> </u>	
10.380.1591 6+4 mm thickness	m ²	On the job	168,30
	m²	On the job	183,15

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.380.1593	6+6 mm thickness	m ²	On the job	188,10
	16-mm spacing, molded (the outer glass shall be a tempered reflective solar control glass, and the inner glass shall be a plain glass)	•	•	
10.380.1601	6+4 mm thickness	m ²	On the job	170,28
10.380.1602	6+5 mm thickness	m ²	On the job	183,15
10.380.1603	6+6 mm thickness	m ²	On the job	193,05
10.380.1604	8+8 mm thickness	m ²	On the job	237,60
10.380.1605	8+6 mm thickness	m²	On the job	222,75
	12-mm spacing, molded (the outer glass shall be a tempered reflective solar control glass, and the inner glass shall be coated with a thermal control layer)	•		•
10.380.1611	6+4 mm thickness	m ²	On the job	186,12
10.380.1612	6+5 mm thickness	m ²	On the job	193,05
10.380.1613	6+6 mm thickness	m ²	On the job	207,90
	16-mm spacing, molded (the outer glass shall be a tempered reflective solar control glass, and the inner glass shall be coated with a thermal control layer)	L	!	!
10.380.1621	6+4 mm thickness	m ²	On the job	188,10
10.380.1622	6+5 mm thickness	m ²	On the job	198,00
10.380.1623	6+6 mm thickness	m ²	On the job	217,80
10.380.1624	8+8 mm thickness	m ²	On the job	260,37
10.380.1625	8+6 mm thickness	m ²	On the job	241,56
	12-mm spacing, molded (The outer glass shall be coated with tempered, neutral, thermal and solar control layers, and the inner glass shall be a plain glass)	L	!	!
10.380.1631	6+6 mm thickness	m²	On the job	198,00
10.380.1632	8+6 mm thickness	m ²	On the job	229,68
10.380.1633	8+8 mm thickness	m ²	On the job	253,44
	16-mm spacing, molded (The outer glass shall be coated with tempered, neutral, thermal and solar control layers, and the inner glass shall be a plain glass)	1	•	•
10.380.1641	6+6 mm thickness	m ²	On the job	202,95
10.380.1642	8+6 mm thickness	m²	On the job	233,64
10.380.1643	8+8 mm thickness	m²	On the job	257,40
	12+12-mm spacing, molded (Three-layer insulation glass with the first layer coated with thermal and solar control glass, the second layer coated with a tempered, colorless, plain glass, and the third layer coated with a thermal control glass.)	•		
10.380.1651	4+4+4 mm thickness	m ²	On the job	207,90
	16+16-mm spacing, molded (Three-layer insulation glass with the first layer coated with thermal and solar control glass, the second layer coated with a tempered, colorless, plain glass, and the third layer coated with a thermal control glass.)	'	1	•
10.380.1661	4+4+4 mm thickness	m ²	On the job	212,85
	12+12-mm spacing, molded (Three-layer insulation glass with the first layer coated with thermal control glass, the second layer coated with a tempered, colorless, plain glass, and the third layer coated with a thermal control glass.)		
10.380.1671	4+4+4 mm thickness	m²	On the job	203,94
	16+16-mm spacing, molded (Three-layer insulation glass with the first layer coated with thermal control glass, the second layer coated with a tempered, colorless, plain glass, and the third layer coated with a thermal control glass.)	•	•
10.380.1681	4+4+4 mm thickness	m²	On the job	207,90
	12-mm spacing, molded (The outer glass shall be a tempered, colored solar control glass, and the inner glass shall be a plain glass with a thermal control layer)			
10.380.1691	6 (blue) mm + 6 mm thickness	m²	On the job	202,95
10.380.1692	6 (green) mm + 6 mm thickness	m ²	On the job	198,00
10.380.1693	6 (smoke gray) mm + 6 mm thickness	m ²	On the job	198,00
10.380.1694	6 (bronze color) mm + 6 mm thickness	m ²	On the job	198,00
		_		

Item No	Description	UoM	Purchased at	Market Price (TRY)
	16-mm spacing, molded (The outer glass shall be a tempered, colored solar control glass, and the inner glass shall be a plain glass with a thermal control layer)	1		
10.380.1701	6 (blue) mm + 6 mm thickness	m ²	On the job	207,90
10.380.1702	6 (green) mm + 6 mm thickness	m ²	On the job	202,95
10.380.1703	6 (smoke gray) mm + 6 mm thickness	m ²	On the job	202,95
10.380.1704	6 (bronze color) mm + 6 mm thickness	m ²	On the job	202,95
	12-mm spacing, molded (The first glass coated with a thermal control layer, and the internal glass a colorless, laminated layer)	•	•
10.380.1711	4 + (4+4 - 0.38 PVB, laminated)	m²	On the job	177,00
10.380.1712	6 + (4+4 - 0.38 PVB, laminated)	m²	On the job	188,10
10.380.1713	4 + (5+5 - 0.38 PVB, laminated)	m²	On the job	194,00
10.380.1714	6 + (5+5 - 0.38 PVB, laminated)	m²	On the job	207,90
	16-mm spacing, molded (The first glass coated with a thermal control layer, and the internal glass a colorless, laminated layer)	•	•
10.380.1721	4 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	180,00
10.380.1722	6 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	193,05
10.380.1723	4 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	200,00
10.380.1724	6 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	212,85
	12-mm spacing, molded (The first glass coated with a thermal and solar control layer, and the internal glass a colorless, laminated layer)	<u> </u>	-	
10.380.1731	4 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	192,00
10.380.1732	6 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	204,00
10.380.1733	4 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	211,00
10.380.1734	6 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	222,75
	16-mm spacing, molded (The first glass coated with a thermal and solar control layer, and the internal glass a colorless, laminated layer)	<u>I</u>		
10.380.1741	4 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	192,00
10.380.1742	6 + (4+4 - 0.38 PVB, laminated)	m ²	On the job	207,90
10.380.1743	4 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	212,85
10.380.1744	6 + (5+5 - 0.38 PVB, laminated)	m ²	On the job	227,70
	12-mm spacing, molded (The outer glass shall be coated with tempered, neutral, thermal control layer, and the inner glass shall be plain glass)	1		
10.380.1751	4+4 mm thickness	m ²	On the job	157,00
10.380.1752	6+6 mm thickness	m ²	On the job	188,10
10.380.1753	8+8 mm thickness	m ²	On the job	242,55
10.380.1754	8+6 mm thickness	m ²	On the job	227,70
	16-mm spacing, molded (The outer glass shall be coated with tempered, neutral, thermal control layer, and the inner glass shall be plain glass)	ı		
10.380.1761	4+4 mm thickness	m ²	On the job	160,00
10.380.1762	6+6 mm thickness	m ²	On the job	193,05
10.380.1763	8+8 mm thickness	m ²	On the job	247,50
10.380.1764	8+6 mm thickness	m ²	On the job	232,65
	Tempered Glasses (TS EN 14321-1, 2)	1		1
10.380.2001	6 mm thickness	m²	On the job	64,35
10.380.2002	8 mm thickness	m ²	On the job	80,19
10.380.2003	10 mm thickness	m ²	On the job	103,00
	Installation materials for glass, etc.	1	<u> </u>	<u> </u>
10.380.9981	Glazing wedge	Qty	On the job	0,09
10.380.9982	Silicon (310 ml)	Qty	On the job	15,30

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.380.9983	Silicon (310 ml) (Acid-free - Neutral Silicon)	Qty	On the job	28,00
	PVC JOINERY AND METALLIC ACCESSORIES OF DOOR - WINDOW JOINERY	•		
	PLASTIC JOINERY PROFILES (TS EN 12608-1)			
10.400.1001	Metal-reinforced hard PVC joinery profiles	Kg	On the job	4,00
10.400.1002	Aluminum-reinforced hard PVC joinery profiles	Kg	On the job	23,50
10.400.1003	PVC joinery profiles reinforced with composite reinforcement profiles	Kg	On the job	11,40
10.400.1004	Hard PVC joinery profiles reinforced with polymer-based reinforcement component (PRP)	Kg	On the job	12,95
10.400.1005	Non-metal-reinforced hard PVC joinery profiles	Kg	On the job	4,00
10.400.1006	Any kind of hard PVC plastic panel	Kg	On the job	3,35
10.400.1021	EPDM rubber, neoprene or TPE insulation and glass seals and gaskets used for plastic and aluminum joinery	Kg	On the job	8,60
10.400.1022	Installation dowel pin for plastic and aluminum joinery	Qty	On the job	0,84
	PVC SUSPENSION RAW MATERIAL	-	=	-
10.400.1101	PVC suspension raw material	Kg	On the job	12,56
	METAL JOINERY HARDWARE		•	,
	Metal joinery hardware for doors (Wood, Metal and Plastic)			
10.400.2001	Mortise lock for interior door (Wide type) (TS EN 12209)	Qty	On the job	17,25
10.400.2002	Mortise lock for interior door (Narrow type) (TS EN 12209)	Qty	On the job	17,25
10.400.2003	Mortise roller lock for interior door (Wide and narrow types) (TS EN 12209)	Qty	On the job	27,60
10.400.2004	Mortise cylinder lock for interior and exterior doors (Wide and narrow types) (TS EN 12209)	Qty	On the job	45,50
10.400.2005	Mortise roller lock for interior and exterior doors (Wide type) (TS EN 12209)	Qty	On the job	45,50
10.400.2006	Mortise roller lock for interior and exterior doors (Narrow type) (TS EN 12209)	Qty	On the job	45,50
10.400.2007	Outer door lock with rim lock (TS EN 12209)	Qty	On the job	50,30
10.400.2008	Door handle and glass panels (Chromated) (TS EN 12209)	Qty	On the job	17,90
10.400.2009	Rubber seal plug	Qty	On the job	3,04
10.400.2010	Hinge	Qty	On the job	2,93
10.400.2011	Spring-loaded hinge	Qty	On the job	28,40
10.400.2012	Door latch (Vertical fixing tools)	Qty	On the job	3,80
10.400.2013	Stop (Nickel-plated)	Qty	On the job	14,00
	Metallic accessories for window joinery			
10.400.2101	(Wood, Metal and Plastic) Window bar hardware (Handle lever and other components)	Qty	On the job	15,20
10.400.2101	Transom window hardware (Simple folding mechanism)	Qty	On the job	4,35
10.400.2102	Transom window hardware (ompte fording mechanism)	Qty	On the job	11,95
10.400.2103	(Steel folding mechanism, chrome-plated lever and handle)	\ \text{Qiy}	On the job	11,75
10.400.2104	Latch (window bar lever and cam) yellow brass screw with insert nut	Qty	On the job	9,80
10.400.2105	Bolt	Qty	On the job	3,25
10.400.2106	Rubber seal plug	Qty	On the job	3,58
10.400.2107	Latch with locking spring	Qty	On the job	4,56
10.400.2108	Counterweight set (Cast knitting wire, complete together with yellow pulley wire sockets)	Kg	On the job	4,56
10.400.2109	Sliding window handle	Qty	On the job	13,78
	Clutch window bar hardware (Including lever) (for wood)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.400.2121	With two 80-cm clutches (for wood)	Qty	On the job	13,78
10.400.2122	With three 100-cm clutches (for wood)	Qty	On the job	16,28
10.400.2123	With three 120-cm clutches (for wood)	Qty	On the job	19,42
10.400.2124	With three 140-cm clutches (for wood)	Qty	On the job	19,42
10.400.2125	With three 160-cm clutches (for wood)	Qty	On the job	21,05
10.400.2126	With four 180-cm clutches (for wood)	Qty	On the job	22,68
10.400.2127	Hinge	Qty	On the job	3,58
10.400.2128	Continuous hinge	m	On the job	5,53
10.400.2129	Adjustable hinge (Double) Plastic-coated	Qty	On the job	13,78
	Metallic accessories for window joinery (Wood, Metal and Plastic) (Subject to written approval of the administration.)	-		
10.400.2141	Window bar hardware (including handle) Two-clutch, up to 100 cm	Qty	On the job	48,80
10.400.2142	Window bar hardware (including handle) Three-clutch, up to 180 cm	Qty	On the job	59,90
10.400.2143	Window bar hardware (including handle) Four-clutch, larger than 180 cm	Qty	On the job	59,90
10.400.2144	Transom window bar hardware (Including lever and folding mechanism)	Qty	On the job	48,70
	Door handle hardware (TS EN 1906, TS EN 12051)	-	=	
10.400.2161	Door handle hardware with static paint (with 360 g weight, 40 mm x 220 mm (width x length) panel part, and 1.20 mm wall thickness)	Set	On the job	9,00
	Brass door handle hardware (yellow brass with copper alloy)	•		•
10.400.2181	The handle part shall be min. 475 g.	Set	On the job	29,20
10.400.2182	The handle part shall be min. 750 g.	Set	On the job	38,95
10.400.2183	The handle part shall be min. 900 g.	Set	On the job	60,00
	Note: 1- Electrolytic coating with satin, albirifin, smoke gray, chrome shall be charged extra TRY 6.00. 2- Two-color satin albirifin coating shall be charged extra 8.50 TRY.			
	H- OTHER SUPPLIES			
	WIRE, NAILS, SCREWS, ETC.			
10.420.1001	Equipment attaching wire	Kg	On the job	5,30
10.420.1002	Poultry netting (Galvanized)	m ²	On the job	5,65
10.420.1003	Fly screen wire (Galvanized)	m ²	On the job	8,60
10.420.1004	Fly screen wire (Plastic)	m ²	On the job	8,10
10.420.1005	Expanded metal	m²	On the job	6,40
10.420.1006	Nails (TS 155)	Kg	On the job	3,95
10.420.1007	Galvanized nails (TS 155)	Kg	On the job	9,70
10.420.1008	Large-head galvanized nails (TS 155) (Shingle nail)	Kg	On the job	9,70
10.420.1009	Staple (TS 155)	Kg	On the job	8,40
10.420.1010	Wood screws (Small, 144 pcs.) (TS 431)	Box	On the job	11,52
10.420.1011	Wood screws (Big, 144 pcs.) (TS 431)	Box	On the job	12,96
10.420.1012	Screws and plastic dowel pins	Qty	On the job	0,27
10.420.1013	A box in each size (1000 x drywall screws) (made of carbon steel, coated with black phosphate, pointed)	Box	On the job	29,50
10.420.1014	A box in each size (1000 x self-drilling screw) (made of carbon steel, coated with black phosphate, self-drilling)	Box	On the job	44,20
10.420.1015	A box in each size (1000 x drywall screws)	Box	On the job	46,90
	(made of carbon steel, coated with black phosphate, pointed) (Corrosion-resistant)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
	BOLTS, PINS, ETC.		1	
10.420.1051	Bulldog blind bolts	Kg	On the job	3,82
10.420.1052	Bolts	Kg	On the job	4,62
10.420.1053	Bolts (Galvanized)	Kg	On the job	6,30
10.420.1054	Shelf pins with socket	Qty	On the job	0,34
	SOLDER AND WIRE NAIL	<u> </u>	1	1
10.420.1101	Solder (TS EN ISO 9453)	Kg	On the job	73,50
10.420.1102	Wire nail	Kg	On the job	4,82
	BRASS, SCREWS, WASHERS, ETC.	I	•	1
10.420.1151	Brass wood screws (TS 431) (Small)	Qty	On the job	0,08
10.420.1152	Brass wood screws (TS 431) (Large)	Qty	On the job	0,09
10.420.1153	Nails with a special head for quilting	Qty	On the job	0,15
10.420.1154	Metal washer	Qty	On the job	0,13
	GLUES	1 3		<u> </u>
10.420.1301	Bone glue (Hot) (TS EN ISO 9665)	Kg	On the job	7,40
10.420.1302	Synthetic glue (TS EN 12765)	Kg	On the job	5,90
10.420.1303	Wallpaper paste	Kg	On the job	11,80
10.420.1304	Special adhesive for wood flooring	Kg	On the job	5,80
10.420.1305	Silicon-based 800 series putty	Kg	On the job	26,50
	RAINWATER PIPES, GUTTERS, ETC.	1 5	1 ,	,
10.420.1401	Ø70 mm hard PVC pipe with a bellmouth at one end (rainwater pipe) (TS EN 1329-1+A1, TSE CEN/TS 1329-2)	m	On the job	11,30
10.420.1402	Ø100 mm PVC pipe with a bellmouth at one end (rainwater pipe) (TS EN 1329-1+A1, TSE CEN/TS 1329-2)	m	On the job	19,60
10.420.1403	Ø125 mm PVC pipe with a bellmouth at one end (rainwater pipe) (TS EN 1329-1+A1, TSE CEN/TS 1329-2)	m	On the job	22,60
10.420.1404	Hard PVC roofing strip (skirting)	m	On the job	8,50
10.420.1405	Hard PVC rain gutter (Ø100 mm)	m	On the job	8,30
10.420.1406	Hard PVC rain gutter (Ø150 mm)	m	On the job	14,40
	KRAFT HONEYCOMB DOOR CORES	<u> </u>		1
10.420.1501	32 mm thickness	Qty	On the job	3,42
10.420.1502	35 mm thickness	Qty	On the job	3,81
10.420.1503	36 mm thickness	Qty	On the job	3,86
10.420.1504	37 mm thickness	Qty	On the job	3,92
10.420.1505	38 mm thickness	Qty	On the job	4,09
10.420.1506	39 mm thickness	Qty	On the job	4,20
	OTHER HARDWARE, ETC.	1 1	1	·
10.420.1511	Straw	Kg	On the job	1,01
10.420.1512	Mosaic polishing stone (Solid brick)	Qty	On the job	12,60
10.420.1513	PVC felt (1 mm)	m ²	On the job	4,15
10.420.1514	Wadding	Kg	On the job	0,45
10.420.1515	High-quality artificial leather	m ²	On the job	5,60
10.420.1516	Strip cord	m	On the job	0,90
10.420.1517	Rubber seal	Qty	On the job	0,28
-020.1317	IMPREGNATION AGENTS	1 40	I 31 mc joo	
10.420.1701	Copper triazole-type, water soluble (TS EN 599-1+A1, TS EN 599-2)	Kg	On the job	24,30
i	P / / /			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.420.1702	ACQ-type, water soluble (TS EN 599-1+A1, TS EN 599-2)	Kg	On the job	24,30
10.420.1703	Triazole-type, water soluble (TS EN 599-1+A1, TS EN 599-2)	Kg	On the job	8,70
	BRIDGE EXPANSION JOINTS WITH STEEL PROFILE AND RUBBER SEAL (As per the relevant specifications)			l.
	Watertight type made of special steel profile anchored to the structure		-	
10.420.1751	0 to 80 mm in longitudinal axis, with movable, rolled or extruded profile	m	On the job	1.100,00
10.420.1752	0 to 160 mm in longitudinal axis, with movable, rolled or extruded profile	m	On the job	4.000,00
10.420.1753	0 to 240 mm in longitudinal axis, with movable, rolled or extruded profile	m	On the job	5.300,00
10.420.1754	0 to 320 mm in longitudinal axis, with movable, rolled or extruded profile	m	On the job	7.500,00
10.420.1755	0 to 400 mm in longitudinal axis, with movable, rolled or extruded profile	m	On the job	15.000,00
10.420.1771	Bitumen-based bridge expansion joints 0-70-mm elastomeric, modified, bitumen-based, plug-type	m	On the job	1.320,00
	ROAD MARKING AGENTS (TS EN 1871)	•	•	•
10.420.1781	Reflective glass globules (Used for road marking, and reflecting the lights emitted by a light source if the back side is screened appropriately)	Kg	On the job	7,00
10.420.1782	Reflective buttons for road marking	Qty	On the job	17,90
10.420.1783	Fiberglass-reinforced (CTP) Polyester, traffic delineator	Qty	On the job	12,30
	ANCHORING CONE TOOLS	•	•	'
10.420.1801	Anchoring cone tools (Ø12 x 7)	Qty	On the job	33,50
10.420.1802	Anchoring cone tools (Ø12 x 8)	Qty	On the job	36,00
	COAL, FLY ASH, CREOSOTE, etc.			•
10.420.1851	Anthracite	Kg	On the job	0,60
10.420.1852	Light aggregate (Sieved clinker)	m³	On the job	1,40
10.420.1853	Fly ash (TS EN 450-1, 2)	Tons	On the job	34,00
10.420.1854	Creosote (TS 4329 EN 13991)	Kg	On the job	2,30
10.420.1855	Hot-applied coal-tar pitch	Kg	On the job	1,50
	INFRASTRUCTURE PIPES AND MATERIALS		•	
	DRAINAGE PIPES (Market prices of other diameters will be interpolated)			
	Tunnel-type drainage pipes (PVC-based)			
10.450.1001	Ø100 mm nominal diameter	m	Factory	11,50
10.450.1002	Ø150 mm nominal diameter	m	Factory	18,60
10.450.1003	Ø200 mm nominal diameter	m	Factory	23,20
10.450.1004	Ø315 mm nominal diameter	m	Factory	41,90
10.450.1005	Ø355 mm nominal diameter	m	Factory	46,60
10.450.1050	Dedicated parts for each diameter size	Kg	Factory	13,20
	Corrugated drainage pipes (PVC-based) (TS 9128)			
10.450.1051	Ø50 mm nominal diameter	m	Factory	1,45
10.450.1052	Ø65 mm nominal diameter	m	Factory	1,90
10.450.1053	Ø80 mm nominal diameter	m	Factory	3,85
10.450.1054	Ø100 mm nominal diameter	m	Factory	5,20
10.450.1055	Ø125 mm nominal diameter	m	Factory	8,90
10.450.1056	Ø160 mm nominal diameter	m	Factory	13,90
10.450.1057	Ø200 mm nominal diameter	m	Factory	19,50
10.450.1100	Dedicated parts for each diameter size	Kg	Factory	12,30

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Corrugated drainage pipes			-
	High-density polyethylene (HDPE) and Polypropylene (PP)-based (TS EN 13476-1) (SN 8)			
10.450.1101	Ø150 mm nominal diameter	m	Factory	15,40
10.450.1102	Ø200 mm nominal diameter	m	Factory	25,20
10.450.1103	Ø250 mm nominal diameter	m	Factory	45,30
10.450.1104	Ø300 mm nominal diameter	m	Factory	50,60
10.450.1105	Ø400 mm nominal diameter	m	Factory	85,40
10.450.1106	Ø500 mm nominal diameter	m	Factory	133,00
10.450.1107	Ø600 mm nominal diameter	m	Factory	203,50
10.450.1150	Dedicated parts for each diameter size	Kg	Factory	11,90
	Corrugated drainage pipes High-density polyethylene (HDPE) and Polypropylene (PP)-based (TS EN 13476-1) (SN 4)			
10.450.1151	Ø150 mm nominal diameter	m	Factory	13,80
10.450.1152	Ø200 mm nominal diameter	m	Factory	22,40
10.450.1153	Ø250 mm nominal diameter	m	Factory	34,80
10.450.1154	Ø300 mm nominal diameter	m	Factory	49,90
10.450.1155	Ø400 mm nominal diameter	m	Factory	70,80
10.450.1156	Ø500 mm nominal diameter	m	Factory	114,50
10.450.1157	Ø600 mm nominal diameter	m	Factory	155,00
10.450.1200	Dedicated parts for each diameter size	Kg	Factory	12,40
	High-density polyethylene (HDPE) and Polypropylene (PP)-based (TS EN 13476-1) (SN 8)			
10.450.1201	(Market prices of other diameters will be interpolated) Ø100 mm nominal diameter	m	Factory	6,45
10.450.1202	Ø125 mm nominal diameter	m	Factory	8,05
10.450.1203	Ø150 mm nominal diameter	m	Factory	10,50
10.450.1204	Ø200 mm nominal diameter	m	Factory	17,00
10.450.1205	Ø250 mm nominal diameter	m	Factory	31,00
10.450.1206	Ø300 mm nominal diameter	m	Factory	42,00
10.450.1207	Ø400 mm nominal diameter	m	Factory	68,00
10.450.1208	Ø500 mm nominal diameter	m	Factory	108,00
10.450.1209	Ø600 mm nominal diameter	m	Factory	158,00
10.450.1210	Ø800 mm nominal diameter	m	Factory	265,00
10.450.1211	Ø1,000 mm nominal diameter	m	Factory	425,00
10.450.1250	Dedicated parts for each diameter size	Kg	Factory	13,00
	Corrugated Sewage Pipes			- /
	High-density polyethylene (HDPE) and Polypropylene (PP)-based (TS EN 13476-1) (SN 4) (Market prices of other diameters will be interpolated)			
10.450.1251	Ø100 mm nominal diameter	m	Factory	5,50
10.450.1252	Ø125 mm nominal diameter	m	Factory	7,55
10.450.1253	Ø150 mm nominal diameter	m	Factory	9,50
10.450.1254	Ø200 mm nominal diameter	m	Factory	15,15
10.450.1255	Ø250 mm nominal diameter	m	Factory	25,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.1256	Ø300 mm nominal diameter	m	Factory	32,30
10.450.1257	Ø400 mm nominal diameter	m	Factory	53,00
10.450.1258	Ø500 mm nominal diameter	m	Factory	92,00
10.450.1259	Ø600 mm nominal diameter	m	Factory	138,00
10.450.1260	Ø800 mm nominal diameter	m	Factory	204,00
10.450.1261	Ø1,000 mm nominal diameter	m	Factory	350,00
10.450.1300	Dedicated parts for each diameter size POTABLE AND UTILITY WATER PIPES MADE OF PE 100 POLYETHYLENE (TS EN 12201-2+A1)	Kg	Factory	12,50
	Note: Market Prices of other diameters will be interpolated.			
	Resistance to 4 ATM of pressure		•	
10.450.1501	Ø 315 mm nominal diameter	m	Factory	84,30
10.450.1502	Ø 400 mm nominal diameter	m	Factory	136,00
10.450.1503	Ø 500 mm nominal diameter	m	Factory	210,00
10.450.1504	Ø 630 mm nominal diameter	m	Factory	335,00
10.450.1505	Ø 800 mm nominal diameter	m	Factory	545,00
10.450.1506	Ø1,000 mm nominal diameter	m	Factory	855,00
	Resistance to 5 ATM of pressure	•	•	'
10.450.1511	Ø 315 mm nominal diameter	m	Factory	105,00
10.450.1512	Ø 400 mm nominal diameter	m	Factory	168,00
10.450.1513	Ø 500 mm nominal diameter	m	Factory	260,00
10.450.1514	Ø 630 mm nominal diameter	m	Factory	421,00
10.450.1515	Ø 800 mm nominal diameter	m	Factory	682,00
10.450.1516	Ø1,000 mm nominal diameter	m	Factory	1.054,00
	Resistance to 6 ATM of pressure	<u>'</u>	•	!
10.450.1521	Ø 50 mm nominal diameter	m	Factory	3,40
10.450.1522	Ø 75 mm nominal diameter	m	Factory	7,45
10.450.1523	Ø 110 mm nominal diameter	m	Factory	15,60
10.450.1524	Ø 160 mm nominal diameter	m	Factory	31,25
10.450.1525	Ø 200 mm nominal diameter	m	Factory	48,35
10.450.1526	Ø 250 mm nominal diameter	m	Factory	78,00
10.450.1527	Ø 315 mm nominal diameter	m	Factory	124,00
10.450.1528	Ø 400 mm nominal diameter	m	Factory	200,00
10.450.1529	Ø 500 mm nominal diameter	m	Factory	310,00
10.450.1530	Ø 710 mm nominal diameter	m	Factory	620,00
10.450.1531	Ø 800 mm nominal diameter	m	Factory	794,00
10.450.1532	Ø 1,000 mm nominal diameter	m	Factory	1.240,00
	Resistance to 8 ATM of pressure	•	•	•
10.450.1541	Ø 40 mm nominal diameter	m	Factory	2,91
10.450.1542	Ø63 mm nominal diameter	m	Factory	6,82
10.450.1543	Ø90 mm nominal diameter	m	Factory	13,45
10.450.1544	Ø 125 mm nominal diameter	m	Factory	25,30
10.450.1545	Ø 160 mm nominal diameter	m	Factory	40,90
10.450.1546	Ø 200 mm nominal diameter	m	Factory	64,50
10.450.1547	Ø 250 mm nominal diameter	m	Factory	100,00
10.450.1548	Ø 315 mm nominal diameter	m	Factory	160,00
10.450.1549	Ø 400 mm nominal diameter	m	Factory	260,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.1550	Ø 500 mm nominal diameter	m	Factory	409,00
10.450.1551	Ø 630 mm nominal diameter	m	Factory	645,00
10.450.1552	Ø 800 mm nominal diameter	m	Factory	1.029,00
10.450.1553	Ø 1,000 mm nominal diameter	m	Factory	1.612,00
	Resistance to 10 ATM of pressure			
10.450.1561	Ø 32 mm nominal diameter	m	Factory	2,15
10.450.1562	Ø 50 mm nominal diameter	m	Factory	5,25
10.450.1563	Ø 75 mm nominal diameter	m	Factory	11,60
10.450.1564	Ø 110 mm nominal diameter	m	Factory	25,00
10.450.1565	Ø 160 mm nominal diameter	m	Factory	52,10
10.450.1566	Ø 200 mm nominal diameter	m	Factory	80,60
10.450.1567	Ø 250 mm nominal diameter	m	Factory	126,50
10.450.1568	Ø 315 mm nominal diameter	m	Factory	200,00
10.450.1569	Ø 400 mm nominal diameter	m	Factory	320,00
10.450.1570	Ø 500 mm nominal diameter	m	Factory	496,00
10.450.1571	Ø 630 mm nominal diameter	m	Factory	794,00
10.450.1572	Ø 800 mm nominal diameter	m	Factory	1.277,00
10.450.1573	Ø 1,000 mm nominal diameter	m	Factory	1.984,00
	Resistance to 12.5 ATM of pressure			
10.450.1581	Ø 25 mm nominal diameter	m	Factory	1,85
10.450.1582	Ø 50 mm nominal diameter	m	Factory	6,60
10.450.1583	Ø 75 mm nominal diameter	m	Factory	14,45
10.450.1584	Ø 110 mm nominal diameter	m	Factory	30,50
10.450.1585	Ø 160 mm nominal diameter	m	Factory	59,50
10.450.1586	Ø 200 mm nominal diameter	m	Factory	98,00
10.450.1587	Ø 250 mm nominal diameter	m	Factory	148,00
10.450.1588	Ø 315 mm nominal diameter	m	Factory	235,00
10.450.1589	Ø 400 mm nominal diameter	m	Factory	384,00
10.450.1590	Ø 500 mm nominal diameter	m	Factory	607,00
10.450.1591	Ø 630 mm nominal diameter	m	Factory	955,00
10.450.1592	Ø 800 mm nominal diameter	m	Factory	1.550,00
	Resistance to 16 ATM of pressure			
10.450.1601	Ø20 mm nominal diameter	m	Factory	1,43
10.450.1602	Ø 32 mm nominal diameter	m	Factory	3,40
10.450.1603	Ø 50 mm nominal diameter	m	Factory	7,90
10.450.1604	Ø 75 mm nominal diameter	m	Factory	17,10
10.450.1605	Ø 110 mm nominal diameter	m	Factory	33,50
10.450.1606	Ø 160 mm nominal diameter	m	Factory	75,50
10.450.1607	Ø 200 mm nominal diameter	m	Factory	119,00
10.450.1608	Ø 250 mm nominal diameter	m	Factory	183,00
10.450.1609	Ø 315 mm nominal diameter	m	Factory	293,00
10.450.1610	Ø 400 mm nominal diameter	m	Factory	472,00
10.450.1611	Ø 500 mm nominal diameter	m	Factory	732,00
10.450.1612	Ø 630 mm nominal diameter	m	Factory	1.165,00
	Resistance to 20 ATM of pressure	<u> </u>		
10.450.1621	Ø 16 mm nominal diameter	m	Factory	1,04
10.450.1622	Ø 25 mm nominal diameter	m	Factory	2,54

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.1623	Ø 32 mm nominal diameter	m	Factory	3,78
10.450.1624	Ø 50 mm nominal diameter	m	Factory	8,90
10.450.1625	Ø 75 mm nominal diameter	m	Factory	19,80
10.450.1626	Ø 110 mm nominal diameter	m	Factory	42,10
10.450.1627	Ø 160 mm nominal diameter	m	Factory	90,50
10.450.1628	Ø 200 mm nominal diameter	m	Factory	136,00
10.450.1629	Ø 250 mm nominal diameter	m	Factory	210,00
10.450.1630	Ø 315 mm nominal diameter	m	Factory	347,00
10.450.1631	Ø 400 mm nominal diameter	m	Factory	558,00
10.450.1632	Ø 500 mm nominal diameter	m	Factory	880,00
	Resistance to 25 ATM of pressure		-	
10.450.1641	Ø 16 mm nominal diameter	m	Factory	1,30
10.450.1642	Ø 25 mm nominal diameter	m	Factory	3,05
10.450.1643	Ø 32 mm nominal diameter	m	Factory	5,10
10.450.1644	Ø 50 mm nominal diameter	m	Factory	11,40
10.450.1645	Ø 75 mm nominal diameter	m	Factory	25,40
10.450.1646	Ø 110 mm nominal diameter	m	Factory	53,30
10.450.1647	Ø 160 mm nominal diameter	m	Factory	114,00
10.450.1648	Ø 200 mm nominal diameter	m	Factory	181,00
10.450.1649	Ø 250 mm nominal diameter	m	Factory	272,50
10.450.1650	Ø 315 mm nominal diameter	m	Factory	446,00
10.450.1651	Ø 400 mm nominal diameter	m	Factory	719,00
10.450.1652	Ø 450 mm nominal diameter	m	Factory	905,00
10.450.1900	Dedicated parts for each diameter size	Kg	Factory	15,50
	SPIRALLY-WOUND UNDERGROUND RAINWATER AND SEWER PIPES (HDPE-based) (TS 12132) Note: Market Prices of other diameters will be interpolated.	•		
10.450.1901	Ø500 mm nominal diameter, Type 2	m	Factory	179,00
10.450.1902	Ø600 mm nominal diameter, Type 2	m	Factory	214,00
10.450.1903	Ø800 mm nominal diameter, Type 2	m	Factory	287,00
10.450.1904	Ø1000 mm nominal diameter, Type 2	m	Factory	422,00
10.450.1905	Ø1200 mm nominal diameter, Type 2	m	Factory	508,00
10.450.1906	Ø1400 mm nominal diameter, Type 2	m	Factory	634,00
10.450.1907	Ø1600 mm nominal diameter, Type 2	m	Factory	827,00
10.450.1908	Ø1800 mm nominal diameter, Type 2	m	Factory	1.029,00
10.450.1909	Ø2000 mm nominal diameter, Type 2	m	Factory	1.144,00
10.450.1910	Ø2500 mm nominal diameter, Type 2	m	Factory	2.560,00
10.450.1911	Ø3000 mm nominal diameter, Type 2	m	Factory	3.920,00
10.450.1921	Ø500 mm nominal diameter, Type 3	m	Factory	178,00
10.450.1922	Ø600 mm nominal diameter, Type 3	m	Factory	215,00
10.450.1923	Ø800 mm nominal diameter, Type 3	m	Factory	339,00
10.450.1924	Ø1000 mm nominal diameter, Type 3	m	Factory	482,00
10.450.1925	Ø1200 mm nominal diameter, Type 3	m	Factory	725,00
10.450.1926	Ø1400 mm nominal diameter, Type 3	m	Factory	803,00
10.450.1927	Ø1600 mm nominal diameter, Type 3	m	Factory	987,00
10.450.1928	Ø1800 mm nominal diameter, Type 3	m	Factory	1.320,00
10.450.1929	Ø2000 mm nominal diameter, Type 3	m	Factory	1.888,00

10.450.1931 0.2400 mm nominal diameter, Type 3 m Factory 2.957,00 10.450.1932 0.2600 mm nominal diameter, Type 3 m Factory 3.4826,00 10.450.1933 0.2600 mm nominal diameter, Type 3 m Factory 4.250,00 10.450.1934 0.3000 mm nominal diameter, Type 3 m Factory 4.554,00 10.450.1941 0.5000 mm nominal diameter, Type 4 m Factory 4.554,00 10.450.1941 0.5000 mm nominal diameter, Type 4 m Factory 2.44,00 10.450.1942 0.6000 mm nominal diameter, Type 4 m Factory 2.44,00 10.450.1944 0.1000 mm nominal diameter, Type 4 m Factory 3.67,00 10.450.1944 0.1000 mm nominal diameter, Type 4 m Factory 7.62,00 10.450.1944 0.1200 mm nominal diameter, Type 4 m Factory 7.62,00 10.450.1944 0.1400 mm nominal diameter, Type 4 m Factory 7.62,00 10.450.1945 0.1400 mm nominal diameter, Type 4 m Factory 7.72,00 10.450.1946 0.1400 mm nominal diameter, Type 4 m Factory 7.72,00 10.450.1946 0.1400 mm nominal diameter, Type 4 m Factory 7.72,00 10.450.1946 0.1500 mm nominal diameter, Type 4 m Factory 7.75,00 10.450.1946 0.1500 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 0.25000 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1940 0.2500 mm nominal diameter, Type 4 m Factory 0.670,00 10.450.1940 0.2500 mm nominal diameter, Type 5 m Factory 0.670,00 10.450.1961 0.3000 mm nominal diameter, Type 5 m Factory 0.460,00 10.450.1961 0.3000 mm nominal diameter, Type 5 m Factory 0.450,00 10.450.1964 0.1000 mm nominal diameter, Type 5 m Factory 0.450,00 10.450.1966 0.1400 mm nominal diameter, Type 5 m Factory 0.450,00 10.450.1966 0.1400 mm nominal diameter, Type 5 m Factory 0.340,00 10.450.1969 0.1400 mm nominal diameter, Type 5 m Factory 0.340,00 10.450.1969 0.1400 mm nominal diameter, Type 5 m Factory 0.340,00 10.450.1969 0.1400 mm nominal diameter, Type 5 m Factory 0.340,00	Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.1932 02600 mm nominal diameter, Type 3 m Factory 3.498,00	10.450.1930	Ø2200 mm nominal diameter, Type 3	m	Factory	2.257,00
10.450.1933 02800 mm nominal diameter, Type 3 m Factory 4.250,00 10.450.1914 03000 mm nominal diameter, Type 3 m Factory 7.250 10.450.1941 03000 mm nominal diameter, Type 4 m Factory 2.44,00 10.450.1942 0600 mm nominal diameter, Type 4 m Factory 2.44,00 10.450.1943 0800 mm nominal diameter, Type 4 m Factory 2.44,00 10.450.1944 0800 mm nominal diameter, Type 4 m Factory 367,00 10.450.1945 01200 mm nominal diameter, Type 4 m Factory 762,00 10.450.1945 01200 mm nominal diameter, Type 4 m Factory 762,00 10.450.1946 01400 mm nominal diameter, Type 4 m Factory 772,00 10.450.1946 01400 mm nominal diameter, Type 4 m Factory 977,00 10.450.1948 01800 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.655,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.655,00 10.450.1951 03000 mm nominal diameter, Type 4 m Factory 2.655,00 10.450.1951 03000 mm nominal diameter, Type 4 m Factory 6.970,00 10.450.1961 03000 mm nominal diameter, Type 4 m Factory 6.970,00 10.450.1961 03000 mm nominal diameter, Type 5 m Factory 2.44,00 10.450.1963 03000 mm nominal diameter, Type 5 m Factory 2.44,00 10.450.1963 0800 mm nominal diameter, Type 5 m Factory 2.44,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 2.45,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 2.45,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 2.46,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 2.45,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 2.26,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 2.26,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 2.26,00 10.450.1973 02000 mm nominal diameter, Type 5 m Factory 2.26,00 10.450.1989 02000 mm nominal diameter, Type 6	10.450.1931	Ø2400 mm nominal diameter, Type 3	m	Factory	2.957,00
10.450.1934 03000 mm nominal diameter, Type 3 m Factory 4.554,00 10.450.1941 0300 mm nominal diameter, Type 4 m Factory 244,00 10.450.1943 0800 mm nominal diameter, Type 4 m Factory 2367,00 10.450.1943 08000 mm nominal diameter, Type 4 m Factory 367,00 10.450.1944 01000 mm nominal diameter, Type 4 m Factory 762,00 10.450.1944 01000 mm nominal diameter, Type 4 m Factory 762,00 10.450.1946 01400 mm nominal diameter, Type 4 m Factory 762,00 10.450.1946 01400 mm nominal diameter, Type 4 m Factory 977,00 10.450.1947 01600 mm nominal diameter, Type 4 m Factory 977,00 10.450.1949 01800 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 02800 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1949 02800 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1949 02800 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1949 03000 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1961 0500 mm nominal diameter, Type 5 m Factory 5.070,00 10.450.1961 0500 mm nominal diameter, Type 5 m Factory 2.44,00 10.450.1962 0600 mm nominal diameter, Type 5 m Factory 244,00 10.450.1962 0600 mm nominal diameter, Type 5 m Factory 245,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 245,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 2.250,00 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 2.250,00 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 2.250,00 10.450.1971 022000 mm nominal diameter, Type	10.450.1932	Ø2600 mm nominal diameter, Type 3	m	Factory	3.498,00
10.450.1941 0.500 mm nominal diameter, Type 4 m Factory 244,00 10.450.1942 0.600 mm nominal diameter, Type 4 m Factory 367,00 10.450.1943 0.9800 mm nominal diameter, Type 4 m Factory 367,00 10.450.1944 0.1000 mm nominal diameter, Type 4 m Factory 572,00 10.450.1945 0.1200 mm nominal diameter, Type 4 m Factory 762,00 10.450.1945 0.1200 mm nominal diameter, Type 4 m Factory 762,00 10.450.1945 0.1200 mm nominal diameter, Type 4 m Factory 9727,00 10.450.1947 0.1600 mm nominal diameter, Type 4 m Factory 1.452,00 10.450.1949 0.1800 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 0.1800 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1949 0.2500 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1951 0.3500 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1951 0.3500 mm nominal diameter, Type 4 m Factory 4.462,00 10.450.1951 0.3500 mm nominal diameter, Type 5 m Factory 193,00 10.450.1961 0.500 mm nominal diameter, Type 5 m Factory 193,00 10.450.1964 0.1000 mm nominal diameter, Type 5 m Factory 193,00 10.450.1964 0.1000 mm nominal diameter, Type 5 m Factory 10.450.1965 0.1200 mm nominal diameter, Type 5 m Factory 1.032,00 10.450.1965 0.1200 mm nominal diameter, Type 5 m Factory 1.032,00 10.450.1965 0.1200 mm nominal diameter, Type 5 m Factory 1.032,00 10.450.1966 0.1200 mm nominal diameter, Type 5 m Factory 1.032,00 10.450.1966 0.1200 mm nominal diameter, Type 5 m Factory 1.032,00 10.450.1966 0.1200 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1967 0.1200 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 0.1200 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 0.1200 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1970 0.2200 mm nominal diameter, Type 6 m Factory 3.780,00 10.450.1984 0.1000 mm n	10.450.1933	Ø2800 mm nominal diameter, Type 3	m	Factory	4.250,00
10.450.1942 0600 mm nominal diameter, Type 4 m Factory 244,00 10.450.1943 0800 mm nominal diameter, Type 4 m Factory 572,00 10.450.1944 01000 mm nominal diameter, Type 4 m Factory 572,00 10.450.1944 01000 mm nominal diameter, Type 4 m Factory 572,00 10.450.1945 01200 mm nominal diameter, Type 4 m Factory 762,00 10.450.1947 01600 mm nominal diameter, Type 4 m Factory 977,00 10.450.1947 01600 mm nominal diameter, Type 4 m Factory 1.452,00 10.450.1948 01800 mm nominal diameter, Type 4 m Factory 1.452,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1950 02500 mm nominal diameter, Type 4 m Factory 4.462,00 10.450.1951 03000 mm nominal diameter, Type 4 m Factory 5.670,00 10.450.1961 0500 mm nominal diameter, Type 5 m Factory 5.670,00 10.450.1961 0500 mm nominal diameter, Type 5 m Factory 2.44,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 4.485,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 4.485,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 4.885,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 4.885,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 4.885,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 4.885,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.895,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.895,00 10.450.1970 01600 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1972 02000 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1974 03000 mm nominal diameter, Type 6 m Factory 5.340,00 10.450.1984 01000 mm nominal diame	10.450.1934	Ø3000 mm nominal diameter, Type 3	m	Factory	4.554,00
10.450.1943 0800 mm nominal diameter, Type 4 m Factory 367,01 10.450.1944 01000 mm nominal diameter, Type 4 m Factory 762,00 10.450.1945 01200 mm nominal diameter, Type 4 m Factory 762,01 10.450.1946 01400 mm nominal diameter, Type 4 m Factory 977,01 10.450.1947 01600 mm nominal diameter, Type 4 m Factory 1.452,01 10.450.1948 01800 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1950 02200 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1951 03000 mm nominal diameter, Type 5 m Factory 6.970,00 10.450.1951 03000 mm nominal diameter, Type 5 m Factory 1.953,00 10.450.1962 05000 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 08000 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 08000 mm nominal diameter, Type 5 m Factory 244,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 363,00 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 363,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1968 01200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 3.980,00 10.450.1973 022000 mm nominal diameter, Type 5 m Factory 3.980,00 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 3.980,00 10.450.1973 02200 mm nominal diameter, Type 6 m Factory 3.980,00 10.450.1973 02200 mm nominal diameter, Type 6 m Factory 3.980,00 10.450.1983 0800 mm nominal diamete	10.450.1941	Ø500 mm nominal diameter, Type 4	m	Factory	178,00
10.450.1944	10.450.1942	Ø600 mm nominal diameter, Type 4	m	Factory	244,00
10.450.1945 O1200 mm nominal diameter, Type 4 m Factory 762.00 10.450.1946 O1400 mm nominal diameter, Type 4 m Factory 977,00 10.450.1947 O1600 mm nominal diameter, Type 4 m Factory 1.452.00 10.450.1948 O1800 mm nominal diameter, Type 4 m Factory 1.954.00 10.450.1949 O22000 mm nominal diameter, Type 4 m Factory 2.653.00 10.450.1949 O22000 mm nominal diameter, Type 4 m Factory 2.653.00 10.450.1950 O2500 mm nominal diameter, Type 4 m Factory 4.462.00 10.450.1961 O3000 mm nominal diameter, Type 5 m Factory 1.93.00 10.450.1961 O500 mm nominal diameter, Type 5 m Factory 244.00 10.450.1962 O600 mm nominal diameter, Type 5 m Factory 244.00 10.450.1963 O800 mm nominal diameter, Type 5 m Factory 4.58.00 10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 1.023.00 10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 1.023.00 10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.023.00 10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.023.00 10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.203.00 10.450.1969 O1600 mm nominal diameter, Type 5 m Factory 1.203.00 10.450.1969 O1600 mm nominal diameter, Type 5 m Factory 2.125.00 10.450.1969 O2000 mm nominal diameter, Type 5 m Factory 3.181.00 10.450.1970 O2200 mm nominal diameter, Type 5 m Factory 3.000, 10.450.1970 10.450.1971 O2400 mm nominal diameter, Type 5 m Factory 3.000, 10.450.1970 10.450.1972 O2600 mm nominal diameter, Type 5 m Factory 3.000, 10.450.1971 10.450.1973 O2500 mm nominal diameter, Type 5 m Factory 3.000, 10.450.1971 10.450.1974 O3000 mm nominal diameter, Type 6 m Factory 3.000, 10.450.1982 10.450.1982 O600 mm nominal diameter, Type 6 m Factory 3.000, 10.450.1983 10.450.1983 O800 mm nominal diameter, Type 6 m Factory 3.000, 10.450.1989 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 3.000, 10.450.1989 10.450	10.450.1943	Ø800 mm nominal diameter, Type 4	m	Factory	367,00
10.450.1946 01400 mm nominal diameter, Type 4 m Factory 977,01 10.450.1947 01600 mm nominal diameter, Type 4 m Factory 1.452,01 10.450.1948 01800 mm nominal diameter, Type 4 m Factory 1.452,01 10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.653,01 10.450.1950 02500 mm nominal diameter, Type 4 m Factory 4.462,01 10.450.1951 03000 mm nominal diameter, Type 4 m Factory 6.970,01 10.450.1951 03000 mm nominal diameter, Type 5 m Factory 1.934,01 10.450.1962 0600 mm nominal diameter, Type 5 m Factory 2.44,01 10.450.1963 0800 mm nominal diameter, Type 5 m Factory 4.450,01 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 4.450,01 10.450.1966 01200 mm nominal diameter, Type 5 m Factory 4.450,01 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.032,01 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.466,01 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.250,01 10.450.1969 01400 mm nominal diameter, Type 5 m Factory 1.250,01 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 2.125,01 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 2.125,01 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 3.181,01 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 4.079,01 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 4.950,01 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 9.860,01 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 9.860,01 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,01 10.450.1982 0600 mm nominal diameter, Type 6 m Factory 2.24,01 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1989 02000 mm nomi	10.450.1944	Ø1000 mm nominal diameter, Type 4	m	Factory	572,00
10.450.1947 O1600 mm nominal diameter, Type 4 mm Factory 1.452.01 10.450.1948 O1800 mm nominal diameter, Type 4 mm Factory 1.954.01 10.450.1949 O2000 mm nominal diameter, Type 4 mm Factory 2.653.01 10.450.1951 O3000 mm nominal diameter, Type 4 mm Factory 6.970.01 10.450.1951 O3000 mm nominal diameter, Type 4 mm Factory 6.970.01 10.450.1961 O500 mm nominal diameter, Type 5 mm Factory 19.30.01 10.450.1962 O600 mm nominal diameter, Type 5 mm Factory 244.01 10.450.1963 O8000 mm nominal diameter, Type 5 mm Factory 488.01 10.450.1964 O1000 mm nominal diameter, Type 5 mm Factory 6.34.01 10.450.1965 O1200 mm nominal diameter, Type 5 mm Factory 1.023.01 10.450.1966 O1200 mm nominal diameter, Type 5 mm Factory 1.023.01 10.450.1966 O1400 mm nominal diameter, Type 5 mm Factory 1.466.01 10.450.1967 O1600 mm nominal diameter, Type 5 mm Factory 1.2125.01 10.450.1968 O1400 mm nominal diameter, Type 5 mm Factory 1.2125.01 10.450.1969 O2000 mm nominal diameter, Type 5 mm Factory 3.181.01 10.450.1969 O2000 mm nominal diameter, Type 5 mm Factory 4.079.00 10.450.1971 O2400 mm nominal diameter, Type 5 mm Factory 4.079.00 10.450.1971 O2400 mm nominal diameter, Type 5 mm Factory 4.079.00 10.450.1973 O2600 mm nominal diameter, Type 5 mm Factory 4.079.00 10.450.1981 O3000 mm nominal diameter, Type 5 mm Factory 9.860.01 10.450.1982 O5000 mm nominal diameter, Type 6 mm Factory 9.860.01 10.450.1983 O3000 mm nominal diameter, Type 6 mm Factory 9.73.01 10.450.1983 O1600 mm nominal diameter, Type 6 mm Factory 9.73.01 10.450.1983 O1600 mm nominal diameter, Type 6 mm Factory 9.224.01 10.450.1984 O1000 mm nominal diameter, Type 6 mm Factory 9.224.01 10.450.1985 O1400 mm nominal diameter, Type 6 mm Factory 9.224.01 10.450.1986 O1400 mm	10.450.1945	Ø1200 mm nominal diameter, Type 4	m	Factory	762,00
10.450.1948 O1800 mm nominal diameter, Type 4 m Factory 1.954,00 10.450.1949 O2000 mm nominal diameter, Type 4 m Factory 2.635,00 10.450.1950 O2500 mm nominal diameter, Type 4 m Factory 4.462,00 10.450.1961 O3000 mm nominal diameter, Type 5 m Factory 193,00 10.450.1961 O500 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 O800 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 O800 mm nominal diameter, Type 5 m Factory 244,00 10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 634,00 10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 1.046,00 10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.265,00 10.450.1967 O1600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 O2000 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 O2000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 O2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 O2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 O2200 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1972 O2200 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1971 O2200 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1974 O3000 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1981 O500 mm nominal diameter, Type 6 m Factory 973,00 10.450.1982 O600 mm nominal diameter, Type 6 m Factory 973,00 10.450.1983 O800 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1988 O1200 mm nominal diameter, Type 6 m Factory 973,00 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1980 O1400 mm nominal diameter, Type 6 m Factory 973,00 10.450.1980 O2000 mm nominal diameter, Type 6	10.450.1946	Ø1400 mm nominal diameter, Type 4	m	Factory	977,00
10.450.1949 02000 mm nominal diameter, Type 4 m Factory 2.653,00 10.450.1950 02500 mm nominal diameter, Type 4 m Factory 4.462,00 10.450.1951 03000 mm nominal diameter, Type 4 m Factory 6.970,00 10.450.1961 05500 mm nominal diameter, Type 5 m Factory 244,00 10.450.1962 06600 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 08800 mm nominal diameter, Type 5 m Factory 488,00 10.450.1964 011000 mm nominal diameter, Type 5 m Factory 634,00 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 1.033,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.0450,1966 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.466,00 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1969 022000 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 02200 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1984 03000 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1980 01400 mm nominal diameter, Type 6 m Factory 9.730,00 10.450.1980 01400 mm nominal diameter, Type	10.450.1947	Ø1600 mm nominal diameter, Type 4	m	Factory	1.452,00
10.450.1950 02500 mm nominal diameter, Type 4 m Factory 6.970,00 10.450.1951 03000 mm nominal diameter, Type 5 m Factory 193,00 10.450.1961 05500 mm nominal diameter, Type 5 m Factory 193,00 10.450.1962 0600 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 0800 mm nominal diameter, Type 5 m Factory 488,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 634,00 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 01600 mm nominal diameter, Type 5 m Factory 1.0466,00 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 02200 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 5.040,00 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1981 0500 mm nominal diameter, Type 6 m Factory 3.42,00 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1985 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1985 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1985 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1989 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1989 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1989 01000 mm nominal diameter, Type 6 m Factory 9.73,00 10.450.1989 01000 mm nominal diameter, Type 6 m Factory	10.450.1948	Ø1800 mm nominal diameter, Type 4	m	Factory	1.954,00
10.450.1951 0.3000 mm nominal diameter, Type 5 mm Factory 1.93,00 10.450.1961 0.5000 mm nominal diameter, Type 5 mm Factory 1.93,00 10.450.1962 0.6000 mm nominal diameter, Type 5 mm Factory 2.44,00 10.450.1963 0.8000 mm nominal diameter, Type 5 mm Factory 4.58,00 10.450.1964 0.1000 mm nominal diameter, Type 5 mm Factory 6.34,00 10.450.1965 0.12000 mm nominal diameter, Type 5 mm Factory 1.023,00 10.450.1966 0.14000 mm nominal diameter, Type 5 mm Factory 1.0450,00 10.450.1966 0.14000 mm nominal diameter, Type 5 mm Factory 1.466,00 10.450.1967 0.16000 mm nominal diameter, Type 5 mm Factory 2.125,00 10.450.1968 0.18000 mm nominal diameter, Type 5 mm Factory 3.181,00 10.450.1969 0.2000 mm nominal diameter, Type 5 mm Factory 4.079,00 10.450.1969 0.22000 mm nominal diameter, Type 5 mm Factory 4.950,00 10.450.1970 0.22000 mm nominal diameter, Type 5 mm Factory 4.950,00 10.450.1971 0.22000 mm nominal diameter, Type 5 mm Factory 5.244,00 10.450.1972 0.22000 mm nominal diameter, Type 5 mm Factory 9.860,00 10.450.1973 0.2800 mm nominal diameter, Type 5 mm Factory 9.860,00 10.450.1981 0.5000 mm nominal diameter, Type 6 mm Factory 2.26,00 10.450.1982 0.6000 mm nominal diameter, Type 6 mm Factory 3.32,00 10.450.1983 0.800 mm nominal diameter, Type 6 mm Factory 9.37,00 10.450.1984 0.1000 mm nominal diameter, Type 6 mm Factory 2.244,00 10.450.1985 0.1200 mm nominal diameter, Type 6 mm Factory 2.244,00 10.450.1989 0.1000 mm nominal diameter, Type 6 mm Factory 2.244,00 10.450.1989 0.1000 mm nominal diameter, Type 6 mm Factory 2.244,00 10.450.1989 0.1000 mm nominal diameter, Type 6 mm Factory 3.000,00 10.450.1989 0.1000 mm nominal diameter, Type 6 mm Factory 3.000,00 10.450.1989 0.1000 mm nominal diameter, Type 6 mm Factory 3.000,00 10.450.1980 0.1000 mm nominal diameter,	10.450.1949	Ø2000 mm nominal diameter, Type 4	m	Factory	2.653,00
10.450.1961 0500 mm nominal diameter, Type 5 m Factory 244,00	10.450.1950	Ø2500 mm nominal diameter, Type 4	m	Factory	4.462,00
10.450.1962 0600 mm nominal diameter, Type 5 m Factory 244,00 10.450.1963 0800 mm nominal diameter, Type 5 m Factory 458,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 634,00 10.450.1966 01200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.466,00 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 1.25,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1984 03000 mm nominal diameter, Type 6 m Factory 226,00 10.450.1984 04000 mm nominal diameter, Type 6 m Factory 557,00 10.450.1985 01000 mm nominal diameter, Type 6 m Factory 224,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1988 01400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 0300 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1980 0300 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1980 0300 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 02500 mm nominal diameter, Type 7 m Factory	10.450.1951	Ø3000 mm nominal diameter, Type 4	m	Factory	6.970,00
10.450.1963 0800 mm nominal diameter, Type 5 m Factory 458,00 10.450.1964 01000 mm nominal diameter, Type 5 m Factory 634,00 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.466,00 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1981 0500 mm nominal diameter, Type 6 m Factory 226,00 10.450.1982 0600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 01400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 01500 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 01500 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 01600 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1980 01600 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1090 02500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.000 0500 mm nominal diameter, Ty	10.450.1961	Ø500 mm nominal diameter, Type 5	m	Factory	193,00
10.450.1964 01000 mm nominal diameter, Type 5 m Factory 634,01 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 1.023,01 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.466,01 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 2.125,01 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 3.181,01 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,01 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,01 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 4.950,01 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 7.840,01 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,01 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,01 10.450.1981 0500 mm nominal diameter, Type 6 m Factory 226,01 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 332,01 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,01 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,01 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 973,01 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 973,01 10.450.1987 01600 mm nominal diameter, Type 6 m Factory 973,01 10.450.1988 01200 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1980 03000 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1980 03000 mm nominal diameter, Type 6 m Factory 2.244,01 10.450.1980 03000 mm nominal diameter, Type 6 m Factory 3.93,01 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 4.435,01 10.450.1991 03000 mm nominal diameter, Type 6 m Factory 3.93,00 10.450.1090 02500 mm nominal diameter, Type 6 m Factory 3.93,00 10.450.1090 03000 mm nominal diameter, Type 6 m Factory 3.93,00 10.450.1090 03000 mm nominal diameter,	10.450.1962	Ø600 mm nominal diameter, Type 5	m	Factory	244,00
10.450.1964 01000 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1965 01200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 01400 mm nominal diameter, Type 5 m Factory 1.25,00 10.450.1967 01600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 01800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1971 02600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 6 m Factory 10.534,00 10.450.1984 0500 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 973,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 973,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 973,00 10.450.1987 01600 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1988 01800 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1989 02000 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.293,00 10.450.1990 02500 mm nominal diameter, Type 6 m Fa	10.450.1963	Ø800 mm nominal diameter, Type 5	m	Factory	458,00
10.450.1965 O1200 mm nominal diameter, Type 5 m Factory 1.023,00 10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.466,00 10.450.1967 O1600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 O1800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 O22000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 O2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 O2400 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1972 O2600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 O2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1973 O2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 O3000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1981 O500 mm nominal diameter, Type 6 m Factory 0.450,1040 10.450.1982 O600 mm nominal diameter, Type 6 m Factory 0.450,1081 10.450.1983 O800 mm nominal diameter, Type 6 m Factory 0.450,1082 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 0.73,00 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 0.73,00 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 0.73,00 10.450.1985 O1200 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1986 O1400 mm nominal diameter, Type 6 m Factory 0.744,00 10.450.1987 O1600 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1980 O3000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1990 O2500 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1990 O3000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1990 O3000 mm nominal diameter, Type 6 m Factory 0.746,00 10.450.1990 O300	10.450.1964	**	m		634,00
10.450.1966 O1400 mm nominal diameter, Type 5 m Factory 1.466,00 10.450.1967 O1600 mm nominal diameter, Type 5 m Factory 2.125,00 10.450.1968 O1800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 O22000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 O2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 O2400 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1972 O2600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 O2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 O3000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 O3000 mm nominal diameter, Type 6 m Factory 226,00 10.450.1981 O500 mm nominal diameter, Type 6 m Factory 342,00 10.450.1982 O600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 O8000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 O1200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 O1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 O1600 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1988 O1800 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 O2000 mm nominal diameter, Type 6 m Factory 3.090,00 10.450.1990 O2500 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 O3500 mm nominal diameter, Type 6 m Factory 3.090,00 10.450.1990 O3500 mm nominal diameter, Type 6 m Factory 3.090,00 10.450.1990 O3500 mm nominal diameter, Type 6 m Factory 3.090,00 10.450.2001 O500 mm nominal diameter, Type 7 m Factory 3.090,00 10.450.2001 O500 mm nominal diameter, Type 7 m Factory 3.090,00 10.450.2004 O1000 mm nominal diameter, Type 7 m Factory 3.090,00 10.450.2004 O1000 mm nominal diameter, Type 7 m Factory 3.090,00 10.450.2005 O1200 mm nominal d	10.450.1965		m		1.023,00
10.450.1967 O1600 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1968 O1800 mm nominal diameter, Type 5 m Factory 3.181,00 10.450.1969 O2000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 O2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 O2400 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1972 O2600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 O2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 O3000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1981 O500 mm nominal diameter, Type 6 m Factory 226,00 10.450.1982 O600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 O800 mm nominal diameter, Type 6 m Factory 357,00 10.450.1984 O1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 O1200 mm nominal diameter, Type 6 m Factory 2244,00 10.450.1986 O1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 O1600 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 O1600 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 O2500 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1989 O2500 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 O2500 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 O2500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 O2500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 O2500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1090 O2500 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2001 O500 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2002 O600 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2003 O800 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2004 O1000 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 O1200 mm nominal diameter,	10.450.1966		m		1.466,00
10.450.1968 Ø1800 mm nominal diameter, Type 5 m Factory 3.181,01 10.450.1969 Ø2000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 Ø2200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 Ø2400 mm nominal diameter, Type 5 m Factory 6.244,00 10.450.1972 Ø2600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 Ø2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 Ø3000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 Ø3000 mm nominal diameter, Type 6 m Factory 226,00 10.450.1981 Ø500 mm nominal diameter, Type 6 m Factory 342,00 10.450.1982 Ø600 mm nominal diameter, Type 6 m Factory 557,00 10.450.1983 Ø800 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 Ø1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 Ø1200 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 380,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 380,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 380,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Ty	10.450.1967		m	ļ	2.125,00
10.450.1969 02000 mm nominal diameter, Type 5 m Factory 4.079,00 10.450.1970 02200 mm nominal diameter, Type 5 m Factory 4.950,00 10.450.1971 02400 mm nominal diameter, Type 5 m Factory 0.244,00 10.450.1972 02600 mm nominal diameter, Type 5 m Factory 7.840,00 10.450.1973 02800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 03000 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1981 0500 mm nominal diameter, Type 6 m Factory 226,00 10.450.1982 0600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 0800 mm nominal diameter, Type 6 m Factory 557,00 10.450.1984 01000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 01200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 01400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 01600 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1988 01800 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1980 02500 mm nominal diameter, Type 6 m Factory 2.359,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1991 03000 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.1990 02500 mm nominal diameter, Type 6 m Factory 3.09,00 10.450.2001 0500 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2002 0600 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2002 0600 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2004 01000 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2005 01200 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2006 0000 mm nominal diameter, Type 7 m Factory 3.09,00 10.450.2005 01200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 01200 mm nominal diameter, Type 7 m Factory 2.1	10.450.1968		m		3.181,00
10.450.1970 02200 mm nominal diameter, Type 5 m Factory 0.240,00 mm nominal diameter, Type 5 m Factory 0.244,00 mm nominal diameter, Type 5 m Factory 0.244,00 mm nominal diameter, Type 5 m Factory 0.244,00 mm nominal diameter, Type 5 m Factory 0.280,00 mm nominal diameter, Type 5 m Factory 0.280,00 mm nominal diameter, Type 5 m Factory 0.260,00 mm nominal diameter, Type 6 m Factory 0.260,00 mm nominal diameter, Type 6 m Factory 0.260,00 mm nominal diameter, Type 6 m Factory 0.260,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.240,00 mm nominal diameter, Type 6 m Factory 0.250,00 mm nominal diameter, Type 6 m Factory 0.250,00 mm nominal diameter, Type 6 m Factory 0.250,00 mm nominal diameter, Type 6 m Factory 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm nominal diameter, Type 7 m Factory 0.250,00 mm 0.250,00 mm 0.250,00 mm 0.250,00 mm 0.250,00 mm 0.250,00 m	10.450.1969		m		
10.450.1971 02400 mm nominal diameter, Type 5 m	10.450.1970		m		4.950,00
10.450.1972	10.450.1971	1 21	m	·	
10.450.1973 Ø2800 mm nominal diameter, Type 5 m Factory 9.860,00 10.450.1974 Ø3000 mm nominal diameter, Type 5 m Factory 10.534,00 10.450.1981 Ø500 mm nominal diameter, Type 6 m Factory 226,00 10.450.1982 Ø600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 Ø800 mm nominal diameter, Type 6 m Factory 557,00 10.450.1984 Ø1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 Ø1200 mm nominal diameter, Type 6 m Factory 973,00 10.450.1986 Ø1200 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.	10.450.1972		m		7.840,00
10.450.1974 Ø3000 mm nominal diameter, Type 5 m Factory 10.534,00 10.450.1981 Ø500 mm nominal diameter, Type 6 m Factory 226,00 10.450.1982 Ø600 mm nominal diameter, Type 6 m Factory 342,00 10.450.1983 Ø800 mm nominal diameter, Type 6 m Factory 557,00 10.450.1984 Ø1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 Ø1200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00	10.450.1973	1 24	m		9.860,00
10.450.1981			<u> </u>	_	<u> </u>
10.450.1982			m		226,00
10.450.1983 Ø800 mm nominal diameter, Type 6 m Factory 973,00 10.450.1984 Ø1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 Ø1200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 3866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00		**	1	·	
10.450.1984 Ø1000 mm nominal diameter, Type 6 m Factory 973,00 10.450.1985 Ø1200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 380,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			1		
10.450.1985 Ø1200 mm nominal diameter, Type 6 m Factory 1.439,00 10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 866,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00		* *	 	ļ	<u> </u>
10.450.1986 Ø1400 mm nominal diameter, Type 6 m Factory 2.244,00 10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 866,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00		1 24	ł		<u> </u>
10.450.1987 Ø1600 mm nominal diameter, Type 6 m Factory 2.746,00 10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 866,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00		7.2			
10.450.1988 Ø1800 mm nominal diameter, Type 6 m Factory 4.435,00 10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			1	·	
10.450.1989 Ø2000 mm nominal diameter, Type 6 m Factory 5.293,00 10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			1		
10.450.1990 Ø2500 mm nominal diameter, Type 6 m Factory 6.428,00 10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00		1 24	ł		
10.450.1991 Ø3000 mm nominal diameter, Type 6 m Factory 11.827,00 10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			ł	_	
10.450.2001 Ø500 mm nominal diameter, Type 7 m Factory 309,00 10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00					
10.450.2002 Ø600 mm nominal diameter, Type 7 m Factory 380,00 10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			1	·	
10.450.2003 Ø800 mm nominal diameter, Type 7 m Factory 866,00 10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			1		ļ <u> </u>
10.450.2004 Ø1000 mm nominal diameter, Type 7 m Factory 1.346,00 10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			ł		
10.450.2005 Ø1200 mm nominal diameter, Type 7 m Factory 2.150,00			ł		ļ
7					
	10.450.2006	Ø1400 mm nominal diameter, Type 7	m	Factory	3.472,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2007	Ø1600 mm nominal diameter, Type 7	m	Factory	4.580,00
10.450.2008	Ø1800 mm nominal diameter, Type 7	m	Factory	5.848,00
10.450.2050	Dedicated parts for each diameter size	Kg	Factory	10,80
	STEEL-REINFORCED, SPIRALLY-WOUND UNDERGROUND RAINWATER AND SEWER PIPES (HDPE-based) (ASTM F 2435) Note: Market Prices of other diameters will be interpolated.		,	
10.450.2051	Type SN 8 pipes		F /	202.00
10.450.2051	Ø600 mm nominal diameter	m	Factory	293,00
10.450.2052	Ø800 mm nominal diameter	m	Factory	436,00
10.450.2053	Ø1,000 mm nominal diameter	m	Factory	799,00
10.450.2054	Ø1200 mm nominal diameter	m	Factory	1.236,00
10.450.2055	Ø1400 mm nominal diameter	m	Factory	1.720,00
10.450.2056	Ø1500 mm nominal diameter	m	Factory	2.182,00
10.450.2057	Ø1600 mm nominal diameter	m	Factory	2.389,00
	Type SN 12 pipes			
10.450.2071	Ø600 mm nominal diameter	m	Factory	331,00
10.450.2072	Ø800 mm nominal diameter	m	Factory	499,00
10.450.2073	Ø1,000 mm nominal diameter	m	Factory	908,00
10.450.2074	Ø1200 mm nominal diameter	m	Factory	1.420,00
10.450.2075	Ø1400 mm nominal diameter	m	Factory	1.977,00
10.450.2076	Ø1500 mm nominal diameter	m	Factory	2.511,00
10.450.2077	Ø1600 mm nominal diameter	m	Factory	2.747,00
	Type SN 16 pipes			
10.450.2081	Ø600 mm nominal diameter	m	Factory	385,00
10.450.2082	Ø800 mm nominal diameter	m	Factory	575,00
10.450.2083	Ø1,000 mm nominal diameter	m	Factory	1.049,00
10.450.2084	Ø1200 mm nominal diameter	m	Factory	1.631,00
10.450.2085	Ø1400 mm nominal diameter	m	Factory	2.274,00
10.450.2086	Ø1500 mm nominal diameter	m	Factory	2.887,00
10.450.2087	Ø1600 mm nominal diameter	m	Factory	3.161,00
10.450.2100	Dedicated parts for each diameter size	Kg	Factory	17,20
	NATURAL GAS PIPES (TS EN ISO 3183) Note: Market Prices of other diameters will be interpolated. Steel natural gas pipes			
10.450.2201	Outside diameter (mm) x wall thickness (mm)	1	F '	0.00
10.450.2201	1/2 inch (21.3 x 2.80) GR-A	m	Factory	8,00
10.450.2202	3/4 inch (26.7 x 2.90) GR-A	m	Factory	10,50
10.450.2203	1 inch (33.4 x 3.40) GR-A	m	Factory	15,80
10.450.2204	1½ inches (42.2 x 3.60) GR-A	m	Factory	21,00
10.450.2205	1½ inches (48.3 x 3.70) GR-A	m	Factory	25,30
10.450.2206	2 inches (60.3 x 3.90) GR-A	m	Factory	32,90
10.450.2207	2½ inches (73.0 x 5.20) GR-A	m	Factory	52,80
10.450.2208	3 inches (88.9 x 5.50) GR-A	m	Factory	71,70
10.450.2209	4 inches (114.3 x 6.00) GR-B	m	Factory	92,40
10.450.2210	5 inches (141.0 x 6.60) GR-B	m	Factory	129,40
10.450.2211	6 inches (168.3 x 7.10) GR-B	m	Factory	169,00
10.450.2212	8 inches (219.1 x 8.18) GR-B	m	Factory	255,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2213	10 inches (273.0 x 9.27) GR-B	m	Factory	350,00
10.450.2214	12 inches (323.9 x 9.50) GR-B	m	Factory	457,00
10.450.2215	Dedicated parts for each diameter size	Kg	Factory	18,60
	PE-coated natural gas pipes			•
	Outside diameter (mm) x wall thickness (mm)			
10.450.2231	1/2 inch (21.3 x 2.80) GR-A	m	Factory	16,10
10.450.2232	3/4 inch (26.7 x 2.90) GR-A	m	Factory	19,70
10.450.2233	1 inch (33.4 x 3.40) GR-A	m	Factory	26,70
10.450.2234	1¼ inches (42.2 x 3.60) GR-A	m	Factory	35,90
10.450.2235	1½ inches (48.3 x 3.70) GR-A	m	Factory	41,60
10.450.2236	2 inches (60.3 x 3.90) GR-A	m	Factory	56,60
10.450.2237	2½ inches (73.0 x 5.20) GR-A	m	Factory	85,80
10.450.2238	3 inches (88.9 x 5.50) GR-A	m	Factory	103,00
10.450.2239	4 inches (114.3 x 6.00) GR-B	m	Factory	132,00
10.450.2240	5 inches (141.0 x 6.60) GR-B	m	Factory	174,00
10.450.2241	6 inches (168.3 x 7.10) GR-B	m	Factory	240,00
10.450.2242	8 inches (219.1 x 8.18) GR-B	m	Factory	330,00
10.450.2243	10 inches (273.0 x 9.27) GR-B	m	Factory	503,00
10.450.2244	12 inches (323.9 x 9.50) GR-B	m	Factory	611,00
10.450.2300	Dedicated parts for each diameter size	Kg	Factory	17,00
	Note: 1- Market Prices of other diameters will be interpolated. 2- For steel pipes with the same steel class but different wall thicknesses, the weight per unit length of the pipe with known unit price shall be taken as basis to determine the unit prices of the other pipes of the said diameter.			
	Resistance to 6 to 10 ATM of pressure (St 37)			
10 450 2201	External diameter (mm) x Wall thickness (mm)	l	E4	200.00
10.450.2301	406.4 x 4.00	m	Factory	300,00
10.450.2302	508.0 x 4.00	m	Factory	375,00 413,00
10.450.2303	559.0 x 4.00 610.0 x 4.76	m	Factory	413,00
10.450.2304	660.0 x 4.76	m	Factory	540,00
	711.0 x 4.76	m	Factory	
10.450.2306	762.0 x 5.00	m	Factory Factory	582,00 643,00
10.450.2307	812.0 x 6.00	m	Factory	770,00
10.450.2308	864.0 x 6.00	m	Factory	818,00
10.450.2310	914.0 x 6.00	m	Factory	866,00
10.450.2310	1,016.0 x 6.00	m	Factory	964,00
10.450.2311	1,118.0 x 7.00	m	· -	1.177,00
10.450.2312	1,219.0 x 7.00	m m	Factory Factory	1.177,00
10.450.2314	1,321.0 x 8.00	m	Factory	1.530,00
10.450.2314	1,422.0 x 8.80	m	Factory	1.766,00
10.450.2316	1,524.0 x 9.60	m	Factory	2.020,00
10.450.2317	1,626.0 x 9.60	m	Factory	2.156,00
10.450.2317	1,727.0 x 10.40	m	Factory	2.434,00
10.450.2319	1,829.0 x 10.40	m	Factory	2.578,00
	-121-		1	,,,,,

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2320	1,930.0 x 11.20	m	Factory	2.882,00
10.450.2321	2,032.0 x 11.20	m	Factory	3.035,00
10.450.2322	2,134.0 x 12.70	m	Factory	3.576,00
10.450.2323	2,235.0 x 12.70	m	Factory	3.746,00
10.450.2324	2,337.0 x 14.30	m	Factory	4.347,00
10.450.2325	2,438.0 x 14.30	m	Factory	4.536,00
10.450.2326	2,540.0 x 15.90	m	Factory	5.161,00
10.450.2327	2,642.0 x 17.46	m	Factory	5.857,00
10.450.2328	2845.0 x 18.20	m	Factory	6.537,00
10.450.2329	3048.0 x 19.10	m	Factory	7.302,00
10.450.2330	3150.0 x 19.87	m	Factory	7.809,00
10.450.2331	3251.0 x 21.46	m	Factory	8.617,00
	Resistance to 16 ATM of pressure (St 44) Outside diameter (mm) x Wall thickness (mm)	•	•	•
10.450.2351	406.4 x 4.55	m	Factory	326,00
10.450.2352	508.0 x 4.55	m	Factory	408,00
10.450.2353	559.0 x 4.55	m	Factory	449,00
10.450.2354	610.0 x 4.76	m	Factory	504,00
10.450.2355	660.0 x 4.76	m	Factory	545,00
10.450.2356	711.0 x 4.76	m	Factory	589,00
10.450.2357	762.0 x 5.55	m	Factory	694,00
10.450.2358	812.0 x 5.55	m	Factory	740,00
10.450.2359	864.0 x 6.35	m	Factory	861,00
10.450.2360	914.0 x 6.35	m	Factory	911,00
10.450.2361	1,016.0 x 7.10	m	Factory	1.094,00
10.450.2362	1,118.0 x 7.10	m	Factory	1.205,00
10.450.2363	1,219 x 7.93	m	Factory	1.422,00
10.450.2364	1,321.0 x 7.93	m	Factory	1.541,00
10.450.2365	1,422.0 x 7.93	m	Factory	1.659,00
10.450.2366	1,524.0 x 9.52	m	Factory	2.035,00
10.450.2367	1,626.0 x 10.30	m	Factory	2.307,00
10.450.2368	1,727.0 x 11.10	m	Factory	2.598,00
10.450.2369	1,829.0 x 11.10	m	Factory	2.752,00
10.450.2370	1,930.0 x 11.90	m	Factory	3.069,00
10.450.2371	2,032.0 x 11.90	m	Factory	3.231,00
10.450.2372	2,134.0 x 12.70	m	Factory	3.602,00
10.450.2373	2,235.0 x 12.70	m	Factory	3.774,00
10.450.2374	2,337.0 x 13.50	m	Factory	4.147,00
10.450.2375	2,438.0 x 14.30	m	Factory	4.571,00
10.450.2376	2,540.0 x 14.30	m	Factory	4.763,00
10.450.2377	2,642.0 x 15.07	m	Factory	5.174,00
10.450.2378	2845.0 x 16.70	m	Factory	6.124,00
10.450.2379	3048.0 x 18.20	m	Factory	7.061,00
10.450.2380	3150.0 x 19.10	m	Factory	7.667,00
10.450.2381	3251.0 x 19.90	m	Factory	8.197,00
	Resistance to 25 ATM of pressure (St 44)			
	Outside diameter (mm) x Wall thickness (mm)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2401	406.4 x 4.76	m	Factory	335,00
10.450.2402	508.0 x 4.76	m	Factory	420,00
10.450.2403	559.0 x 5.55	m	Factory	508,00
10.450.2404	610.0 x 5.55	m	Factory	556,00
10.450.2405	660.0 x 5.55	m	Factory	600,00
10.450.2406	711.0 x 6.35	m	Factory	707,00
10.450.2407	762.0 x 6.35	m	Factory	759,00
10.450.2408	812.0 x 7.10	m	Factory	874,00
10.450.2409	864.0 x 7.93	m	Factory	1.005,00
10.450.2410	914.0 x 7.93	m	Factory	1.064,00
10.450.2411	1,016.0 x 8.73	m	Factory	1.269,00
10.450.2412	1,118.0 x 9.53	m	Factory	1.492,00
10.450.2413	1,219.0 x 10.30	m	Factory	1.727,00
10.450.2414	1,321.0 x 11.10	m	Factory	1.984,00
10.450.2415	1,422.0 x 12.70	m	Factory	2.395,00
10.450.2416	1,524.0 x 13.50	m	Factory	2.697,00
10.450.2417	1,626.0 x 14.30	m	Factory	3.040,00
10.450.2418	1,727.0 x 15.07	m	Factory	3.374,00
10.450.2419	1,829.0 x 15.88	m	Factory	3.734,00
10.450.2420	1,930.0 x 16.68	m	Factory	4.140,00
10.450.2421	2.032.0 x 17.46	m	Factory	4.532,00
10.450.2422	2,134.0 x 18.22	m	Factory	4.937,00
10.450.2423	2,235.0 x 19.10	m	Factory	5.428,00
10.450.2424	2,337.0 x 19.87	m	Factory	5.874,00
10.450.2425	2,438.0 x 21.46	m	Factory	6.607,00
10.450.2426	2,540.0 x 21.46	m	Factory	6.885,00
10.450.2427	2,642.0 x 23.05	m	Factory	7.627,00
10.430.2427	Resistance to 25 ATM of pressure (St 52) Outside diameter (mm) x Wall thickness (mm)	111	1 actory	7.027,00
10.450.2478	2845.0 x 20.00	m	Factory	7.371,00
10.450.2479	3048.0 x 21.50	m	Factory	8.481,00
10.450.2480	3150.0 x 22.00	m	Factory	8.946,00
10.450.2481	3251.0 x 22.50	m	Factory	9.416,00
10.450.2700	Dedicated parts for each diameter size	Kg	Factory	18,50
	DUCTILE CAST IRON POTABLE WATER PIPES (Ductile cast iron pipes) (Class: K9) (TS EN 545) (Prices of sleeves and seals shall be included) Note: Market Prices of other diameters will be interpolated	-	,	
10.450.2701	Note: Market Prices of other diameters will be interpolated. Ø80 mm nominal diameter	m	Factory	103,00
10.450.2701	Ø100 mm nominal diameter	m	Factory	121,00
10.450.2702	Ø125 mm nominal diameter	m	Factory	121,00
10.450.2704	Ø150 mm nominal diameter	m	Factory	158,00
10.450.2704	Ø200 mm nominal diameter	+	Factory	206,00
10.450.2705	Ø250 mm nominal diameter	m	ļ	·
		m	Factory	267,00
10.450.2707	Ø300 mm nominal diameter	m	Factory	355,00
10.450.2708	Ø350 mm nominal diameter	m	Factory	436,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2709	Ø400 mm nominal diameter	m	Factory	517,00
10.450.2710	Ø450 mm nominal diameter	m	Factory	622,00
10.450.2711	Ø500 mm nominal diameter	m	Factory	705,00
10.450.2712	Ø600 mm nominal diameter	m	Factory	935,00
10.450.2713	Ø700 mm nominal diameter	m	Factory	1.222,00
10.450.2714	Ø800 mm nominal diameter	m	Factory	1.510,00
10.450.2715	Ø900 mm nominal diameter	m	Factory	1.775,00
10.450.2716	Ø1,000 mm nominal diameter	m	Factory	2.067,00
10.450.2717	Ø1200 mm nominal diameter	m	Factory	2.475,00
10.450.2718	Ø1400 mm nominal diameter	m	Factory	2.878,00
10.450.2719	Ø1600 mm nominal diameter	m	Factory	3.282,00
10.450.2720	Ø1800 mm nominal diameter	m	Factory	3.687,00
10.450.2721	Ø2000 mm nominal diameter	m	Factory	4.130,00
10.450.2750	Dedicated parts for each diameter size	Kg	Factory	26,90
10.450.0751	SPIRALLY-WOUND UNDERGROUND RAINWATER AND SEWER PIPES (PVC-based) (TS 12132) Note: Market Prices of other diameters will be interpolated.	ı		220.00
10.450.2751	Ø800 mm nominal diameter, Type 2	m	Factory	320,00
10.450.2752	Ø1500 mm nominal diameter, Type 2	m	Factory	685,00
10.450.2753	Ø1800 mm nominal diameter, Type 2	m	Factory	944,00
10.450.2754	Ø1900 mm nominal diameter, Type 2	m	Factory	1.000,00
10.450.2755	Ø2000 mm nominal diameter, Type 2	m	Factory	1.052,00
10.450.2756	Ø2100 mm nominal diameter, Type 2	m	Factory	1.243,00
10.450.2757	Ø2200 mm nominal diameter, Type 2	m	Factory	1.310,00
10.450.2758	Ø2300 mm nominal diameter, Type 2	m	Factory	1.362,00
10.450.2759	Ø2400 mm nominal diameter, Type 2	m	Factory	1.422,00
10.450.2760	Ø2500 mm nominal diameter, Type 2	m	Factory	1.487,00
10.450.2761	Ø2600 mm nominal diameter, Type 2	m	Factory	1.539,00
10.450.2781	Ø300 mm nominal diameter, Type 3	m	Factory	68,00
10.450.2782	Ø400 mm nominal diameter, Type 3	m	Factory	136,00
10.450.2783	Ø600 mm nominal diameter, Type 3	m	Factory	232,00
10.450.2784	Ø700 mm nominal diameter, Type 3	m	Factory	284,00
10.450.2785	Ø800 mm nominal diameter, Type 3	m	Factory	367,00
10.450.2786	Ø900 mm nominal diameter, Type 3	m	Factory	414,00
10.450.2787	Ø1000 mm nominal diameter, Type 3	m	Factory	462,00
10.450.2788	Ø1200 mm nominal diameter, Type 3	m	Factory	550,00
10.450.2789	Ø1300 mm nominal diameter, Type 3	m	Factory	599,00
10.450.2790	Ø1400 mm nominal diameter, Type 3	m	Factory	644,00
10.450.2791	Ø1500 mm nominal diameter, Type 3	m	Factory	796,00
10.450.2792	Ø1600 mm nominal diameter, Type 3	m	Factory	873,00
10.450.2793	Ø1700 mm nominal diameter, Type 3	m	Factory	898,00
10.450.2794	Ø1800 mm nominal diameter, Type 3	m	Factory	1.073,00
10.450.2795	Ø1900 mm nominal diameter, Type 3	m	Factory	1.129,00
10.450.2796	Ø2000 mm nominal diameter, Type 3	m	Factory	1.187,00
10.450.2811	Ø150 mm nominal diameter, Type 4	m	Factory	40,00
10.450.2812	Ø200 mm nominal diameter, Type 4	m	Factory	44,00
10.450.2813	Ø300 mm nominal diameter, Type 4	m	Factory	114,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2814	Ø500 mm nominal diameter, Type 4	m	Factory	188,00
10.450.2815	Ø600 mm nominal diameter, Type 4	m	Factory	274,00
10.450.2816	Ø700 mm nominal diameter, Type 4	m	Factory	320,00
10.450.2817	Ø800 mm nominal diameter, Type 4	m	Factory	422,00
10.450.2818	Ø900 mm nominal diameter, Type 4	m	Factory	477,00
10.450.2819	Ø1000 mm nominal diameter, Type 4	m	Factory	528,00
10.450.2820	Ø1100 mm nominal diameter, Type 4	m	Factory	579,00
10.450.2821	Ø1200 mm nominal diameter, Type 4	m	Factory	632,00
10.450.2822	Ø1300 mm nominal diameter, Type 4	m	Factory	684,00
10.450.2823	Ø1400 mm nominal diameter, Type 4	m	Factory	736,00
10.450.2824	Ø1500 mm nominal diameter, Type 4	m	Factory	898,00
10.450.2825	Ø1600 mm nominal diameter, Type 4	m	Factory	952,00
10.450.2826	Ø1700 mm nominal diameter, Type 4	m	Factory	1.014,00
10.450.2850	Dedicated parts for each diameter size	Kg	Factory	12,30
	Hard PVC Plastic Potable Water Pipes (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes			
	Resistance to 6 ATM of pressure			
10.450.2851	Ø450 mm nominal diameter	m	Factory	280,00
10.450.2852	Ø500 mm nominal diameter	m	Factory	348,00
10.450.2853	Ø560 mm nominal diameter	m	Factory	429,00
10.450.2854	Ø630 mm nominal diameter	m	Factory	552,00
10.450.2855	Ø710 mm nominal diameter	m	Factory	706,00
10.450.2856	Ø800 mm nominal diameter	m	Factory	904,00
10.450.2857	Ø900 mm nominal diameter	m	Factory	962,00
10.450.2858	Ø1,000 mm nominal diameter	m	Factory	1.421,00
	Resistance to 10 ATM of pressure	!	,	· · · · · ·
10.450.2871	Ø450 mm nominal diameter	m	Factory	429,00
10.450.2872	Ø500 mm nominal diameter	m	Factory	531,00
10.450.2873	Ø560 mm nominal diameter	m	Factory	659,00
10.450.2874	Ø630 mm nominal diameter	m	Factory	853,00
10.450.2875	Ø710 mm nominal diameter	m	Factory	1.106,00
10.450.2876	Ø800 mm nominal diameter	m	Factory	1.407,00
	Resistance to 16 ATM of pressure	I	·	
10.450.2891	Ø40 mm nominal diameter	m	Factory	6,95
10.450.2892	Ø80 mm nominal diameter	m	Factory	26,50
10.450.2893	Ø100 mm nominal diameter	m	Factory	33,20
10.450.2894	Ø150 mm nominal diameter	m	Factory	69,60
10.450.2895	Ø200 mm nominal diameter	m	Factory	127,00
10.450.2896	Ø250 mm nominal diameter	m	Factory	198,00
10.450.2897	Ø300 mm nominal diameter	m	Factory	259,00
10.450.2898	Ø400 mm nominal diameter	m	Factory	531,00
10.450.2899	Ø500 mm nominal diameter	m	Factory	835,00
	Stick-on Bellmouth Pipes	l .		•
	Resistance to 16 ATM of pressure	-		•
10.450.2901	Ø15 mm nominal diameter	m	Factory	1,57

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.2902	Ø32 mm nominal diameter	m	Factory	4,50
10.450.2903	Ø50 mm nominal diameter	m	Factory	11,10
10.450.2904	Ø80 mm nominal diameter	m	Factory	27,10
10.450.2905	Ø100 mm nominal diameter	m	Factory	36,60
10.450.2906	Ø150 mm nominal diameter	m	Factory	72,50
10.450.2907	Ø200 mm nominal diameter	m	Factory	139,00
10.450.2908	Ø250 mm nominal diameter	m	Factory	216,00
10.450.2909	Ø300 mm nominal diameter	m	Factory	275,00
10.450.2910	Ø400 mm nominal diameter	m	Factory	460,00
10.450.2950	Dedicated parts for each diameter size	Kg	Factory	9,30
	(TS ISO 16422) (including the price of the seal) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 10 ATM of pressure			
10.450.2951	Ø110 mm nominal diameter	m	Factory	29,50
10.450.2952	Ø160 mm nominal diameter	m	Factory	57,70
10.450.2953	Ø250 mm nominal diameter	m	Factory	146,00
10.450.2954	Ø315 mm nominal diameter	m	Factory	232,00
10.450.3000	Dedicated parts for each diameter size	Kg	Factory	8,0
	Hard PVC Plastic Potable Water Pipes (PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated.			
	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes			
10.450.2001	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure		Footows	
10.450.3001	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter	m	Factory	
10.450.3002	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø75 mm nominal diameter	m	Factory	10,40
10.450.3002 10.450.3003	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø75 mm nominal diameter Ø110 mm nominal diameter	m m	Factory Factory	10,40 18,20
10.450.3002 10.450.3003 10.450.3004	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø10 mm nominal diameter Ø160 mm nominal diameter	m m m	Factory Factory Factory	10,40 18,20 39,40
10.450.3002 10.450.3003 10.450.3004 10.450.3005	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø75 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter	m m m	Factory Factory Factory Factory	10,40 18,20 39,40 91,80
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø75 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter	m m m m	Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø75 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter	m m m m m m m m	Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter	m m m m	Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø10 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter	m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø650 mm nominal diameter Resistance to 10 ATM of pressure Ø50 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 7,00 15,50
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø75 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 7,00 15,50 28,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 7,00 15,50 28,00 56,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024 10.450.3025	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø10 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø650 mm nominal diameter Ø600 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø100 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,44 18,20 39,44 91,86 143,00 307,00 694,00 7,00 15,50 28,00 56,00 138,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 7,00 15,50 28,00 56,00 138,00 223,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3021 10.450.3022 10.450.3023 10.450.3024 10.450.3025 10.450.3025 10.450.3025	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø110 mm nominal diameter Ø150 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø650 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 15,50 28,00 138,00 223,00 470,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024 10.450.3025 10.450.3026	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø75 mm nominal diameter Ø100 mm nominal diameter Ø110 mm nominal diameter Ø150 mm nominal diameter Ø150 mm nominal diameter Ø150 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory Factory	5,50 10,40 18,20 39,40 91,80 143,00 307,00 694,00 15,50 28,00 56,00 138,00 223,00 470,00 1.074,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024 10.450.3025 10.450.3025 10.450.3027	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø110 mm nominal diameter Ø110 mm nominal diameter Ø150 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter Ø650 mm nominal diameter Ø650 mm nominal diameter Ø650 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø75 mm nominal diameter Ø100 mm nominal diameter Ø110 mm nominal diameter Ø150 mm nominal diameter Ø150 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory	10,40 18,20 39,40 91,80 143,00 307,00 694,00 15,50 28,00 138,00 223,00 470,00
10.450.3002 10.450.3003 10.450.3004 10.450.3005 10.450.3006 10.450.3007 10.450.3008 10.450.3021 10.450.3022 10.450.3023 10.450.3024 10.450.3025 10.450.3025 10.450.3026 10.450.3027 10.450.3027	(PVC with lead-free raw material) (TS EN ISO 1452-1, TS EN ISO 1452-2) (seals included) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes Resistance to 6 ATM of pressure Ø50 mm nominal diameter Ø150 mm nominal diameter Ø160 mm nominal diameter Ø250 mm nominal diameter Ø315 mm nominal diameter Ø450 mm nominal diameter Ø450 mm nominal diameter Ø630 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø50 mm nominal diameter Ø110 mm nominal diameter Ø150 mm nominal diameter Ø160 mm nominal diameter Ø150 mm nominal diameter Ø630 mm nominal diameter Ø630 mm nominal diameter	m m m m m m m m m m m m m m m m m m m	Factory Factory	10,44 18,20 39,44 91,86 143,00 307,00 694,00 15,50 28,00 56,00 138,00 223,00 470,00 1.074,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3044	Ø160 mm nominal diameter	m	Factory	86,00
10.450.3045	Ø250 mm nominal diameter	m	Factory	212,00
10.450.3046	Ø315 mm nominal diameter	m	Factory	337,00
	Stick-on Bellmouth Pipes	-		
	Resistance to 6 ATM of pressure	=	•	
10.450.3061	Ø75 mm nominal diameter	m	Factory	10,40
10.450.3062	Ø110 mm nominal diameter	m	Factory	18,10
10.450.3063	Ø160 mm nominal diameter	m	Factory	38,50
10.450.3064	Ø250 mm nominal diameter	m	Factory	88,80
10.450.3065	Ø315 mm nominal diameter	m	Factory	140,00
10.450.3066	Ø400 mm nominal diameter	m	Factory	238,00
	Resistance to 10 ATM of pressure		•	•
10.450.3081	Ø75 mm nominal diameter	m	Factory	15,50
10.450.3082	Ø110 mm nominal diameter	m	Factory	26,00
10.450.3083	Ø160 mm nominal diameter	m	Factory	56,00
10.450.3084	Ø250 mm nominal diameter	m	Factory	136,00
10.450.3085	Ø315 mm nominal diameter	m	Factory	213,00
10.450.3086	Ø400 mm nominal diameter	m	Factory	358,00
	Resistance to 16 ATM of pressure	•		•
10.450.3101	Ø75 mm nominal diameter	m	Factory	22,00
10.450.3102	Ø110 mm nominal diameter	m	Factory	38,50
10.450.3103	Ø160 mm nominal diameter	m	Factory	85,80
10.450.3104	Ø250 mm nominal diameter	m	Factory	203,00
10.450.3105	Ø315 mm nominal diameter	m	Factory	322,00
10.450.3150	Dedicated parts for each diameter size	Kg	Factory	8,15
	HARD PVC SEWER PIPES (TS EN 1401-1, TSE CEN/TS 1401-2, TS 2171-3 ENV 1401-3) (including the price of the seal) Note: Market Prices of other diameters will be interpolated. Slip-on Bellmouth Pipes			
	Type SN 2 SDR 51 pipes			
10.450.3151	Ø160 mm nominal diameter	m	Factory	28,00
10.450.3152	Ø200 mm nominal diameter	m	Factory	41,00
10.450.3153	Ø315 mm nominal diameter	m	Factory	105,00
10.450.3154	Ø400 mm nominal diameter	m	Factory	170,00
10.450.3155	Ø500 mm nominal diameter	m	Factory	259,00
10.450.3156	Ø630 mm nominal diameter	m	Factory	422,00
10.450.3157	Ø710 mm nominal diameter	m	Factory	540,00
10.450.3158	Ø800 mm nominal diameter	m	Factory	694,00
10.450.3159	Ø1,000 mm nominal diameter	m	Factory	1.085,00
	Type SN 4 SDR 41 pipes	•		
10.450.3171	Ø110 mm nominal diameter	m	Factory	19,50
10.450.3172	Ø160 mm nominal diameter	m	Factory	36,50
10.450.3173	Ø200 mm nominal diameter	m	Factory	53,50
10.450.3174	Ø315 mm nominal diameter	m	Factory	131,00
10.450.3175	Ø400 mm nominal diameter	m	Factory	208,00
10.450.3176	Ø500 mm nominal diameter	m	Factory	333,00
	Ø630 mm nominal diameter		Factory	528,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3178	Ø800 mm nominal diameter	m	Factory	866,00
10.450.3179	Ø1,000 mm nominal diameter	m	Factory	1.354,00
	Type SN 8 SDR 34 pipes		•	
10.450.3191	Ø110 mm nominal diameter	m	Factory	19,50
10.450.3192	Ø160 mm nominal diameter	m	Factory	41,50
10.450.3193	Ø200 mm nominal diameter	m	Factory	60,50
10.450.3194	Ø300 mm nominal diameter	m	Factory	152,00
10.450.3195	Ø400 mm nominal diameter	m	Factory	250,00
10.450.3196	Ø500 mm nominal diameter	m	Factory	389,00
10.450.3197	Ø630 mm nominal diameter	m	Factory	626,00
10.450.3300	Dedicated parts for each diameter size	Kg	Factory	8,50
	(TS EN 1796) Note: Market Prices of other diameters will be interpolated. (Prices of sleeves and seals shall be included) (Prices of sleeves for standard pipe sizes shall be included in the price of the pipe, and if a pipe of non-standard size is used, additional sleeves shall be charged separately.) Resistance to 4 ATM of pressure (SN 2500)			
10.450.3301	Ø300 mm nominal diameter		F4	106.00
		m	Factory	106,00
10.450.3302	Ø400 mm nominal diameter	m	Factory	146,00
10.450.3303	Ø600 mm nominal diameter	m	Factory	243,00
10.450.3304	Ø800 mm nominal diameter	m	Factory	379,00
10.450.3305	Ø1,000 mm nominal diameter	m	Factory	522,00
10.450.3306	Ø1200 mm nominal diameter	m	Factory	690,00
10.450.3307	Ø1400 mm nominal diameter	m	Factory	910,00
10.450.3308	Ø1600 mm nominal diameter	m	Factory	1.149,00
10.450.3309	Ø1800 mm nominal diameter	m	Factory	1.416,00
10.450.3310	Ø2000 mm nominal diameter	m	Factory	1.723,00
10.450.3311	Ø2200 mm nominal diameter	m	Factory	2.017,00
10.450.3312	Ø2400 mm nominal diameter	m	Factory	2.383,00
10.450.3313	Ø2600 mm nominal diameter	m	Factory	2.808,00
10.450.3314	Ø2800 mm nominal diameter	m	Factory	3.256,00
10.450.3315	Ø3000 mm nominal diameter	m	Factory	3.669,00
10.450.3316	Ø3200 mm nominal diameter	m	Factory	5.003,00
10.450.3317	Ø3400 mm nominal diameter	m	Factory	5.687,00
10.450.3318	Ø3600 mm nominal diameter	m	Factory	6.419,00
10.450.3319	Ø3800 mm nominal diameter	m	Factory	7.327,00
10.450.3320	Ø4000 mm nominal diameter	m	Factory	7.776,00
	Resistance to 6 ATM of pressure (SN 2500)			
10.450.3341	Ø300 mm nominal diameter	m	Factory	118,00
10.450.3342	Ø400 mm nominal diameter	m	Factory	172,00
10.450.3343	Ø600 mm nominal diameter	m	Factory	260,00
10.450.3344	Ø800 mm nominal diameter	m	Factory	407,00
10.450.3345	Ø1,000 mm nominal diameter	m	Factory	563,00
10.450.3346	Ø1200 mm nominal diameter	m	Factory	742,00
10.450.3347	Ø1400 mm nominal diameter	m	Factory	979,00
10.450.3348	Ø1600 mm nominal diameter	m	Factory	1.239,00
10.450.3349	Ø1800 mm nominal diameter	m	Factory	1.522,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3350	Ø2000 mm nominal diameter	m	Factory	1.852,00
10.450.3351	Ø2200 mm nominal diameter	m	Factory	2.171,00
10.450.3352	Ø2400 mm nominal diameter	m	Factory	2.560,00
10.450.3353	Ø2600 mm nominal diameter	m	Factory	3.020,00
10.450.3354	Ø2800 mm nominal diameter	m	Factory	3.504,00
10.450.3355	Ø3000 mm nominal diameter	m	Factory	3.953,00
10.450.3356	Ø3200 mm nominal diameter	m	Factory	5.003,00
10.450.3357	Ø3400 mm nominal diameter	m	Factory	5.746,00
10.450.3358	Ø3600 mm nominal diameter	m	Factory	6.619,00
10.450.3359	Ø3800 mm nominal diameter	m	Factory	7.469,00
10.450.3360	Ø4000 mm nominal diameter	m	Factory	8.319,00
	Resistance to 10 ATM of pressure (SN 2500)			•
10.450.3381	Ø300 mm nominal diameter	m	Factory	132,00
10.450.3382	Ø400 mm nominal diameter	m	Factory	199,00
10.450.3383	Ø600 mm nominal diameter	m	Factory	285,00
10.450.3384	Ø800 mm nominal diameter	m	Factory	422,00
10.450.3385	Ø1,000 mm nominal diameter	m	Factory	578,00
10.450.3386	Ø1200 mm nominal diameter	m	Factory	759,00
10.450.3387	Ø1400 mm nominal diameter	m	Factory	995,00
10.450.3388	Ø1600 mm nominal diameter	m	Factory	1.262,00
10.450.3389	Ø1800 mm nominal diameter	m	Factory	1.545,00
10.450.3390	Ø2000 mm nominal diameter	m	Factory	1.888,00
10.450.3391	Ø2200 mm nominal diameter	m	Factory	2.218,00
10.450.3392	Ø2400 mm nominal diameter	m	Factory	2.596,00
10.450.3393	Ø2600 mm nominal diameter	m	Factory	3.056,00
10.450.3394	Ø2800 mm nominal diameter	m	Factory	3.563,00
10.450.3395	Ø3000 mm nominal diameter	m	Factory	4.047,00
10.450.3396	Ø3200 mm nominal diameter	m	Factory	5.097,00
10.450.3397	Ø3400 mm nominal diameter	m	Factory	5.876,00
10.450.3398	Ø3600 mm nominal diameter	m	Factory	6.737,00
10.450.3399	Ø3800 mm nominal diameter	m	Factory	7.611,00
10.450.3400	Ø4000 mm nominal diameter	m	Factory	8.484,00
	Resistance to 16 ATM of pressure (SN 2500)			
10.450.3421	Ø300 mm nominal diameter	m	Factory	156,00
10.450.3422	Ø400 mm nominal diameter	m	Factory	224,00
10.450.3423	Ø600 mm nominal diameter	m	Factory	328,00
10.450.3424	Ø800 mm nominal diameter	m	Factory	467,00
10.450.3425	Ø1,000 mm nominal diameter	m	Factory	656,00
10.450.3426	Ø1200 mm nominal diameter	m	Factory	885,00
10.450.3427	Ø1400 mm nominal diameter	m	Factory	1.156,00
10.450.3428	Ø1600 mm nominal diameter	m	Factory	1.475,00
10.450.3429	Ø1800 mm nominal diameter	m	Factory	1.829,00
10.450.3430	Ø2000 mm nominal diameter	m	Factory	2.206,00
10.450.3431	Ø2200 mm nominal diameter	m	Factory	2.607,00
10.450.3432	Ø2400 mm nominal diameter	m	Factory	3.056,00
10.450.3433	Ø2600 mm nominal diameter	m	Factory	3.599,00
10.450.3434	Ø2800 mm nominal diameter	m	Factory	4.153,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3435	Ø3000 mm nominal diameter	m	Factory	4.731,00
	Resistance to 20 ATM of pressure (SN 2500)	1	!	l .
10.450.3461	Ø300 mm nominal diameter	m	Factory	185,00
10.450.3462	Ø400 mm nominal diameter	m	Factory	247,00
10.450.3463	Ø600 mm nominal diameter	m	Factory	342,00
10.450.3464	Ø800 mm nominal diameter	m	Factory	479,00
10.450.3465	Ø1,000 mm nominal diameter	m	Factory	669,00
10.450.3466	Ø1200 mm nominal diameter	m	Factory	944,00
10.450.3467	Ø1400 mm nominal diameter	m	Factory	1.262,00
10.450.3468	Ø1600 mm nominal diameter	m	Factory	1.699,00
10.450.3469	Ø1800 mm nominal diameter	m	Factory	2.077,00
10.450.3470	Ø2000 mm nominal diameter	m	Factory	2.537,00
	Resistance to 4 ATM of pressure (SN 5000)	1		
10.450.3501	Ø300 mm nominal diameter	m	Factory	118,00
10.450.3502	Ø400 mm nominal diameter	m	Factory	172,00
10.450.3503	Ø600 mm nominal diameter	m	Factory	295,00
10.450.3504	Ø800 mm nominal diameter	m	Factory	460,00
10.450.3505	Ø1,000 mm nominal diameter	m	Factory	637,00
10.450.3506	Ø1200 mm nominal diameter	m	Factory	838,00
10.450.3507	Ø1400 mm nominal diameter	m	Factory	1.109,00
10.450.3508	Ø1600 mm nominal diameter	m	Factory	1.392,00
10.450.3509	Ø1800 mm nominal diameter	m	Factory	1.722,00
10.450.3510	Ø2000 mm nominal diameter	m	Factory	2.100,00
10.450.3511	Ø2200 mm nominal diameter	m	Factory	2.454,00
10.450.3512	Ø2400 mm nominal diameter	m	Factory	2.902,00
10.450.3513	Ø2600 mm nominal diameter	m	Factory	3.410,00
10.450.3514	Ø2800 mm nominal diameter	m	Factory	3.965,00
10.450.3515	Ø3000 mm nominal diameter	m	Factory	4.472,00
10.450.3516	Ø3200 mm nominal diameter	m	Factory	5.404,00
10.450.3517	Ø3400 mm nominal diameter	m	Factory	6.183,00
10.450.3518	Ø3600 mm nominal diameter	m	Factory	7.103,00
10.450.3519	Ø3800 mm nominal diameter	m	Factory	8.024,00
10.450.3520	Ø4000 mm nominal diameter	m	Factory	8.920,00
	Resistance to 6 ATM of pressure (SN 5000)	Į		
10.450.3541	Ø300 mm nominal diameter	m	Factory	138,00
10.450.3542	Ø400 mm nominal diameter	m	Factory	199,00
10.450.3543	Ø600 mm nominal diameter	m	Factory	300,00
10.450.3544	Ø800 mm nominal diameter	m	Factory	468,00
10.450.3545	Ø1,000 mm nominal diameter	m	Factory	649,00
10.450.3546	Ø1200 mm nominal diameter	m	Factory	849,00
10.450.3547	Ø1400 mm nominal diameter	m	Factory	1.097,00
10.450.3548	Ø1600 mm nominal diameter	m	Factory	1.416,00
10.450.3549	Ø1800 mm nominal diameter	m	Factory	1.746,00
10.450.3550	Ø2000 mm nominal diameter	m	Factory	2.135,00
10.450.3551	Ø2200 mm nominal diameter	m	Factory	2.490,00
10.450.3552	Ø2400 mm nominal diameter	m	Factory	2.950,00
	1	1	1	1 '''

10.450.3555 10.450.3556 10.450.3557 10.450.3558	Ø2800 mm nominal diameter Ø3000 mm nominal diameter Ø3200 mm nominal diameter Ø3400 mm nominal diameter Ø3600 mm nominal diameter Ø3800 mm nominal diameter	m m m	Factory Factory Factory	4.035,00 4.543,00
10.450.3556 10.450.3557 10.450.3558	Ø3200 mm nominal diameter Ø3400 mm nominal diameter Ø3600 mm nominal diameter	m	· · · · · · · · · · · · · · · · · · ·	4.543,00
10.450.3557 10.450.3558	Ø3400 mm nominal diameter Ø3600 mm nominal diameter	+	Factory	1
10.450.3558	Ø3600 mm nominal diameter	m	ı	5.593,00
			Factory	6.443,00
10.450.3559	Ø3800 mm nominal diameter	m	Factory	7.387,00
101.100.0000		m	Factory	8.366,00
10.450.3560	Ø4000 mm nominal diameter	m	Factory	9.310,00
	Resistance to 10 ATM of pressure (SN 5000)			
10.450.3581	Ø300 mm nominal diameter	m	Factory	149,00
10.450.3582	Ø400 mm nominal diameter	m	Factory	224,00
10.450.3583	Ø600 mm nominal diameter	m	Factory	333,00
10.450.3584	Ø800 mm nominal diameter	m	Factory	482,00
10.450.3585	Ø1,000 mm nominal diameter	m	Factory	665,00
10.450.3586	Ø1200 mm nominal diameter	m	Factory	873,00
10.450.3587	Ø1400 mm nominal diameter	m	Factory	1.145,00
10.450.3588	Ø1600 mm nominal diameter	m	Factory	1.451,00
10.450.3589	Ø1800 mm nominal diameter	m	Factory	1.782,00
10.450.3590	Ø2000 mm nominal diameter	m	Factory	2.171,00
10.450.3591	Ø2200 mm nominal diameter	m	Factory	2.548,00
10.450.3592	Ø2400 mm nominal diameter	m	Factory	2.985,00
10.450.3593	Ø2600 mm nominal diameter	m	Factory	3.516,00
10.450.3594	Ø2800 mm nominal diameter	m	Factory	4.109,00
10.450.3595	Ø3000 mm nominal diameter	m	Factory	4.649,00
10.450.3596	Ø3200 mm nominal diameter	m	Factory	5.711,00
10.450.3597	Ø3400 mm nominal diameter	m	Factory	6.572,00
10.450.3598	Ø3600 mm nominal diameter	m	Factory	7.552,00
10.450.3599	Ø3800 mm nominal diameter	m	Factory	8.531,00
10.450.3600	Ø4000 mm nominal diameter	m	Factory	9.487,00
	Resistance to 16 ATM of pressure (SN 5000)			
	Ø300 mm nominal diameter	m	Factory	192,00
10.450.3622	Ø400 mm nominal diameter	m	Factory	253,00
	Ø600 mm nominal diameter	m	Factory	378,00
10.450.3624	Ø800 mm nominal diameter	m	Factory	531,00
	Ø1,000 mm nominal diameter	m	Factory	743,00
	Ø1200 mm nominal diameter	m	Factory	1.014,00
	Ø1400 mm nominal diameter	m	Factory	1.333,00
	Ø1600 mm nominal diameter	m	Factory	1.699,00
	Ø1800 mm nominal diameter	m	Factory	2.100,00
	Ø2000 mm nominal diameter	m	Factory	2.537,00
	Ø2200 mm nominal diameter	m	Factory	2.997,00
	Ø2400 mm nominal diameter	m	Factory	3.516,00
	Ø2600 mm nominal diameter	m	Factory	4.142,00
	Ø2800 mm nominal diameter	m	Factory	4.779,00
	Ø3000 mm nominal diameter	m	Factory	5.440,00
	Resistance to 20 ATM of pressure (SN 5000)	1	Lactory	
	Ø300 mm nominal diameter	m	Factory	210,00
	Ø400 mm nominal diameter	m	Factory	284,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3663	Ø600 mm nominal diameter	m	Factory	394,00
10.450.3664	Ø800 mm nominal diameter	m	Factory	552,00
10.450.3665	Ø1,000 mm nominal diameter	m	Factory	767,00
10.450.3666	Ø1200 mm nominal diameter	m	Factory	1.085,00
10.450.3667	Ø1400 mm nominal diameter	m	Factory	1.451,00
10.450.3668	Ø1600 mm nominal diameter	m	Factory	1.982,00
10.450.3669	Ø1800 mm nominal diameter	m	Factory	2.336,00
10.450.3670	Ø2000 mm nominal diameter	m	Factory	2.867,00
	Resistance to 4 ATM of pressure (SN 10000)	•		•
10.450.3701	Ø300 mm nominal diameter	m	Factory	132,00
10.450.3702	Ø400 mm nominal diameter	m	Factory	199,00
10.450.3703	Ø600 mm nominal diameter	m	Factory	339,00
10.450.3704	Ø800 mm nominal diameter	m	Factory	516,00
10.450.3705	Ø1,000 mm nominal diameter	m	Factory	731,00
10.450.3706	Ø1200 mm nominal diameter	m	Factory	920,00
10.450.3707	Ø1400 mm nominal diameter	m	Factory	1.239,00
10.450.3708	Ø1600 mm nominal diameter	m	Factory	1.604,00
10.450.3709	Ø1800 mm nominal diameter	m	Factory	1.982,00
10.450.3710	Ø2000 mm nominal diameter	m	Factory	2.419,00
10.450.3711	Ø2200 mm nominal diameter	m	Factory	2.832,00
10.450.3712	Ø2400 mm nominal diameter	m	Factory	3.339,00
10.450.3713	Ø2600 mm nominal diameter	m	Factory	3.929,00
10.450.3714	Ø2800 mm nominal diameter	m	Factory	4.566,00
10.450.3715	Ø3000 mm nominal diameter	m	Factory	5.144,00
10.450.3716	Ø3200 mm nominal diameter	m	Factory	6.053,00
10.450.3717	Ø3400 mm nominal diameter	m	Factory	6.914,00
10.450.3718	Ø3600 mm nominal diameter	m	Factory	7.965,00
10.450.3719	Ø3800 mm nominal diameter	m	Factory	8.991,00
10.450.3720	Ø4000 mm nominal diameter	m	Factory	9.982,00
10110010720	Resistance to 6 ATM of pressure (SN 10000)		T devely	7,702,00
10.450.3741	Ø300 mm nominal diameter	m	Factory	157,00
10.450.3742	Ø400 mm nominal diameter	m	Factory	224,00
10.450.3743	Ø600 mm nominal diameter	m	Factory	344,00
10.450.3744	Ø800 mm nominal diameter	m	Factory	527,00
10.450.3745	Ø1,000 mm nominal diameter	m	Factory	743,00
10.450.3746	Ø1200 mm nominal diameter	m	Factory	979,00
10.450.3747	Ø1400 mm nominal diameter	m	Factory	1.286,00
10.450.3747	Ø1600 mm nominal diameter	m	Factory	1.628,00
10.450.3749	Ø1800 mm nominal diameter	 	Factory	2.017,00
10.450.3750	Ø2000 mm nominal diameter	m	<u> </u>	2.454,00
10.450.3751	Ø2200 mm nominal diameter	m	Factory	2.454,00
10.450.3751	Ø2400 mm nominal diameter	m	Factory	3.386,00
10.450.3752	Ø2600 mm nominal diameter	m	Factory	3.988,00
	Ø2800 mm nominal diameter	m	Factory	
10.450.3754		m	Factory	4.637,00
10.450.3755	Ø3000 mm nominal diameter	m	Factory	5.227,00
10.450.3756	Ø3200 mm nominal diameter	m	Factory	6.265,00
10.450.3757	Ø3400 mm nominal diameter	m	Factory	7.221,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3758	Ø3600 mm nominal diameter	m	Factory	8.271,00
10.450.3759	Ø3800 mm nominal diameter	m	Factory	9.381,00
10.450.3760	Ø4000 mm nominal diameter	m	Factory	10.443,00
	Resistance to 10 ATM of pressure (SN 10000)	_	-	•
10.450.3781	Ø300 mm nominal diameter	m	Factory	170,00
10.450.3782	Ø400 mm nominal diameter	m	Factory	252,00
10.450.3783	Ø600 mm nominal diameter	m	Factory	368,00
10.450.3784	Ø800 mm nominal diameter	m	Factory	540,00
10.450.3785	Ø1,000 mm nominal diameter	m	Factory	764,00
10.450.3786	Ø1200 mm nominal diameter	m	Factory	1.003,00
10.450.3787	Ø1400 mm nominal diameter	m	Factory	1.309,00
10.450.3788	Ø1600 mm nominal diameter	m	Factory	1.675,00
10.450.3789	Ø1800 mm nominal diameter	m	Factory	2.041,00
10.450.3790	Ø2000 mm nominal diameter	m	Factory	2.501,00
10.450.3791	Ø2200 mm nominal diameter	m	Factory	2.938,00
10.450.3792	Ø2400 mm nominal diameter	m	Factory	3.433,00
10.450.3793	Ø2600 mm nominal diameter	m	Factory	4.047,00
10.450.3794	Ø2800 mm nominal diameter	m	Factory	4.720,00
10.450.3795	Ø3000 mm nominal diameter	m	Factory	5.357,00
10.450.3796	Ø3200 mm nominal diameter	m	Factory	6.383,00
10.450.3797	Ø3400 mm nominal diameter	m	Factory	7.351,00
10.450.3798	Ø3600 mm nominal diameter	m	Factory	8.460,00
10.450.3799	Ø3800 mm nominal diameter	m	Factory	9.546,00
10.450.3800	Ø4000 mm nominal diameter	m	Factory	10.631,00
	Resistance to 16 ATM of pressure (SN 10000)		1	· · · · · · · · · · · · · · · · · · ·
10.450.3821	Ø300 mm nominal diameter	m	Factory	210,00
10.450.3822	Ø400 mm nominal diameter	m	Factory	277,00
10.450.3823	Ø600 mm nominal diameter	m	Factory	426,00
10.450.3824	Ø800 mm nominal diameter	m	Factory	617,00
10.450.3825	Ø1,000 mm nominal diameter	m	Factory	868,00
10.450.3826	Ø1200 mm nominal diameter	m	Factory	1.144,00
10.450.3827	Ø1400 mm nominal diameter	m	Factory	1.522,00
10.450.3828	Ø1600 mm nominal diameter	m	Factory	1.958,00
10.450.3829	Ø1800 mm nominal diameter	m	Factory	2.419,00
10.450.3830	Ø2000 mm nominal diameter	m	Factory	2.926,00
10.450.3831	Ø2200 mm nominal diameter	m	Factory	3.445,00
10.450.3832	Ø2400 mm nominal diameter	m	Factory	4.047,00
10.450.3833	Ø2600 mm nominal diameter	m	Factory	4.767,00
10.450.3834	Ø2800 mm nominal diameter	m	Factory	5.498,00
10.450.3835	Ø3000 mm nominal diameter	m	Factory	6.265,00
- 5 5 0. 5 0 5 5	Resistance to 20 ATM of pressure (SN 10000)	1	Lactory	1 0.200,00
10.450.3861	Ø300 mm nominal diameter	m	Factory	238,00
10.450.3862	Ø400 mm nominal diameter	m	Factory	327,00
10.450.3863	Ø600 mm nominal diameter	m	Factory	454,00
10.450.3864	Ø800 mm nominal diameter	m	Factory	634,00
10.450.3865	Ø1,000 mm nominal diameter	m	Factory	885,00
10.450.3866	Ø1200 mm nominal diameter	m	Factory	1.250,00
10.150.5000	> 1200 mm nominar arameter	1 111	1 actory	1.230,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.3867	Ø1400 mm nominal diameter	m	Factory	1.663,00
10.450.3868	Ø1600 mm nominal diameter	m	Factory	2.135,00
10.450.3869	Ø1800 mm nominal diameter	m	Factory	2.690,00
10.450.3870	Ø2000 mm nominal diameter	m	Factory	3.292,00
10.450.4000	Dedicated parts for each diameter size	Kg	Factory	32,60
	CONCRETE AND REINFORCED CONCRETE PIPES (with Steam-cured Bellmouth Couplings) (TS 821 EN 1916)			•
10.450.4001	1500-mm-long concrete pipes with Ø150-mm inner diameter and 30-40-mm thickness	Qty	On the job	17,90
10.450.4002	1500-mm-long concrete pipes with Ø200-mm inner diameter and 30-40-mm thickness	Qty	On the job	26,20
10.450.4003	1500-mm-long concrete pipes with Ø300-mm inner diameter and 45-50-mm thickness	Qty	On the job	41,90
10.450.4004	1500-mm-long concrete pipes with Ø400-mm inner diameter and 50-60-mm thickness	Qty	On the job	67,80
10.450.4005	2000-mm-long concrete pipes with Ø500-mm inner diameter and 60-70-mm thickness	Qty	On the job	120,40
10.450.4006	2000-mm-long concrete pipes with Ø600-mm inner diameter and 70-80-mm thickness	Qty	On the job	146,00
10.450.4007	2000-mm-long reinforced concrete pipes with Ø800-mm inner diameter and 90-95-mm thickness	Qty	On the job	343,00
10.450.4008	2000-mm-long reinforced concrete pipes with Ø1000-mm inner diameter and 105-120-mm thickness	Qty	On the job	483,00
10.450.4009	2000-mm-long reinforced concrete pipes with Ø1200-mm inner diameter and 120-140-mm thickness	Qty	On the job	656,00
10.450.4010	2000-mm-long reinforced concrete pipes with Ø1400-mm inner diameter and 140-160-mm thickness	Qty	On the job	851,00
10.450.4021	1500-mm-long concrete pipes with integrated seal, Ø150-mm inner diameter and 30-40-mm thickness	Qty	On the job	27,90
10.450.4022	1500-mm-long concrete pipes with integrated seal, Ø200-mm inner diameter and 30-40-mm thickness	Qty	On the job	34,40
10.450.4023	1500-mm-long concrete pipes with integrated seal, Ø300-mm inner diameter and 45-50-mm thickness	Qty	On the job	55,50
10.450.4024	1500-mm-long concrete pipes with integrated seal, Ø400-mm inner diameter and 50-60-mm thickness	Qty	On the job	86,20
10.450.4025	2000-mm-long concrete pipes with integrated seal, Ø500-mm inner diameter and 60-70-mm thickness	Qty	On the job	155,00
10.450.4026	2000-mm-long concrete pipes with integrated seal, Ø600-mm inner diameter and 70-80-mm thickness	Qty	On the job	189,00
10.450.4027	2000-mm-long reinforced concrete pipes with integrated seal, Ø800-mm inner diameter and 90-100-mm thickness	Qty	On the job	483,00
10.450.4028	2000-mm-long reinforced concrete pipes with integrated seal, Ø1000-mm inner diameter and 110-115-mm thickness	Qty	On the job	560,00
10.450.4029	2000-mm-long reinforced concrete pipes with integrated seal, Ø1200-mm inner diameter and 135-mm thickness	Qty	On the job	762,00
10.450.4030	2,000-mm-long reinforced concrete pipes with integrated seal, Ø1400-mm inner diameter and 140-150-mm thickness	Qty	On the job	1.030,00
	CONCRETE INSPECTION CHAMBERS (TS EN 1917)			
	Inspection Chamber Base Slab (Steam-cured)			
10.450.4051	Inspection Chamber Base with Ø1000-mm inner diameter and Ø200/300/400-mm Input/Output Diameter	Qty	On the job	314,00
10.450.4052	Inspection Chamber Base with Ø1000-mm inner diameter and Ø500/600-mm Input/Output Diameter	Qty	On the job	410,00
10.450.4053	Inspection Chamber Base with Ø1200-mm inner diameter and Ø200/300/400-mm Input/Output Diameter	Qty	On the job	439,00
10.450.4054	Inspection Chamber Base with Ø1200-mm inner diameter and Ø500/600-mm Input/Output Diameter	Qty	On the job	542,00
10.450.4055	Inspection Chamber Base with Ø1200-mm inner diameter and Ø800-mm Input/Output Diameter	Qty	On the job	728,00
10.450.4056	Inspection Chamber Base with Ø1200-mm inner diameter and Ø1000/1200-mm Input/Output Diameter Inspection Chamber Base with Ø1400-mm inner diameter and Ø1400-mm Input/Output Diameter	Qty	On the job	930,00
10.450.4057		Qty	On the job	1.310,00
10.450.4081	Concrete Manhole Collar (Steam-cured) Inspection chamber ring with Ø1000-mm inner diameter	Qty	On the job	60,00
10.450.4092	(13-15 cm wall thickness) (h: 350 mm)	05-	On the int	04.00
10.450.4082	Inspection chamber ring with Ø1000-mm inner diameter (13-15 cm wall thickness) (h: 600 mm)	Qty	On the job	94,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.4083	Inspection chamber ring with Ø1200-mm inner diameter (13-15 cm wall thickness) (h: 600 mm)	Qty	On the job	205,00
10.450.4084	Inspection chamber ring with Ø1200-mm inner diameter (13-15 cm wall thickness) (h: 350 mm)	Qty	On the job	129,00
	Manhole Cone (Steam-cured)	<u>.</u>		
10.450.4101	Inspection Chamber Cone with Ø1000/620 inner diameter (h: 650 mm)	Qty	On the job	129,00
10.450.4102	Inspection Chamber Cone with Ø1200/620 inner diameter (h: 780 mm)	Qty	On the job	205,00
	Manhole Neck Ring (Steam-cured)	l .		
10.450.4111	Inspection chamber ring with Ø620-mm inner diameter (13-15 cm wall thickness) (h: 250 mm)	Qty	On the job	60,50
	Frame Installation Component (Steam-Cured)			
10.450.4121	Inspection chamber frame installation component (h: 180 - 300 mm)	Qty	On the job	76,00
	Manhole Base Slab (Steam-cured)			
10.450.4131	Base slab with 800x800-mm internal size and Ø150/200-mm entrance (10 cm wall thickness)	Qty	On the job	163,00
	Manhole Chamber - Riser (Steam-Cured)			
10.450.4141	Manhole chamber with 800x800-mm internal size (h: 500 mm) (10 cm wall thickness)	Qty	On the job	85,00
10.450.4142	Manhole riser with 800x800-mm internal size (h: 250 mm) (10 cm wall thickness)	Qty	On the job	51,50
	Manhole Cover (Steam-cured)			
10.450.4151	100x50-cm manhole cover (without frame) (10 cm wall thickness)	Qty	On the job	51,50
10.450.4152	100 x 50-cm manhole cover (with frame) (10 cm wall thickness)	Qty	On the job	102,00
	RUBBER SEALS (Hardness class 50, in compliance with TS EN 681-1)			
	O-ring seals			1
10.450.4201	Ø150 mm	Qty	On the job	2,55
10.450.4202	Ø200 mm	Qty	On the job	5,32
10.450.4203	Ø300 mm	Qty	On the job	9,30
10.450.4204	Ø400 mm	Qty	On the job	10,90
10.450.4205	Ø500 mm	Qty	On the job	14,70
10.450.4206	Ø600 mm	Qty	On the job	16,70
10.450.4207	Ø700 mm	Qty	On the job	18,50
10.450.4208	Ø800 mm	Qty	On the job	23,80
10.450.4209	Ø1000 mm	Qty	On the job	31,90
10.450.4210	Ø1200 mm	Qty	On the job	38,20
10.450.4211	Ø1400 mm	Qty	On the job	58,00
10.450.4212	Ø1600 mm	Qty	On the job	66,00
10.450.4213	Ø1800 mm	Qty	On the job	79,20
10.450.4214	Ø2000 mm	Qty	On the job	97,70
10.450.4215	Ø2200 mm	Qty	On the job	105,60
10.450.4216	Ø2400 mm	Qty	On the job	115,00
10.450.4217	Ø2600 mm	Qty	On the job	128,00
10.450.4218	Ø2800 mm	Qty	On the job	137,00
10.450.4219	Ø3000 mm	Qty	On the job	149,00
10.450.4051	Single-clamped seals	1 -		
10.450.4231	Ø600 mm	Qty	On the job	19,75
	~4000			
10.450.4232 10.450.4233	Ø1000 mm Ø1200 mm	Qty Qty	On the job On the job	31,90 40,90

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.4251	Ø600 mm	Qty	On the job	27,30
10.450.4252	Ø1000 mm	Qty	On the job	47,50
10.450.4253	Ø1200 mm	Qty	On the job	55,40
10.450.4254	Ø1400 mm	Qty	On the job	93,70
10.450.4255	Ø1600 mm	Qty	On the job	101,00
10.450.4256	Ø1800 mm	Qty	On the job	133,00
10.450.4257	Ø2000 mm	Qty	On the job	164,00
10.450.4258	Ø2200 mm	Qty	On the job	195,00
10.450.4259	Ø2400 mm	Qty	On the job	214,00
10.450.4260	Ø2600 mm	Qty	On the job	227,00
10.450.4261	Ø2800 mm	Qty	On the job	290,00
10.450.4262	Ø3000 mm	Qty	On the job	350,00
	Integrated seals (in compliance with TS 681-1, hardness class: 50 or 40-70 CO-EXT) (double hardness)		· · ·	
10.450.4271	Ø150 mm	Qty	On the job	4,90
10.450.4272	Ø200 mm	Qty	On the job	5,62
10.450.4273	Ø300 mm	Qty	On the job	12,10
10.450.4274	Ø400 mm	Qty	On the job	18,20
10.450.4275	Ø500 mm	Qty	On the job	22,80
10.450.4276	Ø600 mm	Qty	On the job	27,30
10.450.4277	Ø800 mm	Qty	On the job	56,80
10.450.4278	Ø1000 mm	Qty	On the job	73,90
10.450.4279	Ø1200 mm	Qty	On the job	87,10
10.450.4280	Ø1400 mm	Qty	On the job	197,00
10.450.4281	Ø1600 mm	Qty	On the job	236,00
10.450.4282	Ø1800 mm	Qty	On the job	261,00
10.450.4283	Ø2000 mm	Qty	On the job	290,00
10.450.4284	Ø2200 mm	Qty	On the job	320,00
	PE-BASED MANHOLE OR INSPECTION CHAMBER COMPONENTS (TS EN 13598-2)	.,	<u> </u>	· · · · · · · · · · · · · · · · · · ·
10.450.4301	PE-based manhole or inspection chamber cover, Ø600 mm in nominal diameter (Regular, Locked, Sealed type, including installation components) (TS EN 124-6 - A15)	Qty	On the job	203,00
10.450.4302	PE-based Manhole or Inspection Chamber neck ring, Ø600 mm in nominal diameter (H=0.40 m)	Qty	On the job	282,00
10.450.4303	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø600 mm in nominal diameter (H=0.80 m) - Outlet 200 mm	Qty	On the job	416,00
10.450.4311	PE-based Street Outlet Ø400 mm in nominal diameter - Street manhole with 200 mm outlet	Qty	On the job	350,00
10.450.4312	PE-based Street Outlet Ø400 mm in nominal diameter - Street manhole with 200 mm outlet - Bottom outlet	Qty	On the job	350,00
10.450.4313	PE-based House Connection Manhole in Ø400 mm nominal diameter, 1 Entrance / 1 Exit - 200/160 mm (H=0.80 m)	Qty	On the job	213,00
10.450.4314	PE-based House Connection Manhole in Ø400 mm nominal diameter, 3 Entrance / 1 Exit - 200/160 mm (H=0.80 m)	Qty	On the job	213,00
10.450.4315	PE-based house connection manhole cover that is Ø400 mm in diameter (Regular, Locked, Sealed type, including installation components) (TS EN 124-6 - B125)	Qty	On the job	195,00
10.450.4331	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.80 m)	Qty	On the job	440,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.4332	Prefabricated chamber ring with steps for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.50 m)	Qty	On the job	454,00
10.450.4333	Prefabricated chamber ring with steps for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=1.00 m)	Qty	On the job	680,00
10.450.4334	Prefabricated stepped taper for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.45 m)	Qty	On the job	406,00
10.450.4335	Prefabricated stepped taper for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.70 m)	Qty	On the job	480,00
10.450.4336	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.80 m) - Exit 300/200 mm	Qty	On the job	480,00
10.450.4337	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø800 mm in nominal diameter (H=0.80 m) - Entrance 300/200 mm - Exit 300/200 mm	Qty	On the job	480,00
10.450.4338	Prefabricated base slab for PE-based Inspection Chamber Ø800 mm in nominal diameter (H=0.80 m) - Entrance 300/200 mm - Exit 300/200 mm (15, 30, 45, 75, 90 etc. degrees of angles)	Qty	On the job	480,00
10.450.4351	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=1.00 m)	Qty	On the job	760,00
10.450.4352	Prefabricated chamber ring with steps for PE-based Inspection Chamber Ø1,000 mm in nominal diameter (H=0.50 m)	Qty	On the job	587,00
10.450.4353	Prefabricated chamber ring with steps for PE-based Inspection Chamber Ø1,000 mm in nominal diameter (H=1.00 m)	Qty	On the job	966,00
10.450.4354	Prefabricated taper with steps for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 m)	Qty	On the job	667,00
10.450.4355	Prefabricated taper with steps for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=1.00 m)	Qty	On the job	774,00
10.450.4356	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 m) - Entrance 300/200 mm - Exit 300/200 mm	Qty	On the job	680,00
10.450.4357	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 m) - Entrance 500/400 mm - Exit 500/400 mm	Qty	On the job	680,00
10.450.4358	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 m) - Entrance 300/200 mm - Exit 300/200 mm (15, 30, 45, 75, 90 etc. degrees of angles)	Qty	On the job	680,00
10.450.4359	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 m) - Entrance 500/400 mm - Exit 500/400 mm (15, 30, 45, 75, 90 etc. degrees of angles)	Qty	On the job	680,00
10.450.4360	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 mm)	Qty	On the job	560,00
10.450.4361	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 mm) - 3 Entrances, 300/200 mm - 1 Exit, 300/200 mm	Qty	On the job	680,00
10.450.4362	Prefabricated base slab for PE-based Inspection Chamber Ø1000 mm in nominal diameter (H=0.75 mm) - 3 Entrances 500/400 mm - 1 Exit 500/400 mm	Qty	On the job	680,00
10.450.4381	Prefabricated base slab for PE-based Inspection Chamber Ø1250 mm in nominal diameter (H=1.25 m)	Qty	On the job	1.265,00
10.450.4382	Prefabricated chamber ring with steps for PE-based Inspection Chamber Ø1,250 mm in nominal diameter (H=0.50 m)	Qty	On the job	873,00
10.450.4383	Prefabricated chamber ring with steps for PE-based Inspection Chamber Ø1,250 mm in nominal diameter (H=1.00 m)	Qty	On the job	1.531,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.4384	Prefabricated taper with steps for PE-based Inspection Chamber Ø1250 mm in nominal diameter (H=0.75 m)	Qty	On the job	960,00
10.450.4385	Prefabricated base slab for PE-based Manhole or Inspection Chamber Ø1250 mm in nominal diameter (H=1.00 m)	Qty	On the job	1.120,00
	CELLULAR FILLING SYSTEM (HDPE-based - Perforated/Unperforated) (TS EN 13251) Wall Thickness (mm) / Welding Interval (cm) / Height (cm)			
10.450.5001	1.5 mm / 33 cm / 5 cm	m ²	On the job	14,20
10.450.5002	1.5 mm / 33 cm / 7.5 cm	m ²	On the job	21,50
10.450.5003	1.5 mm / 33 cm / 10 cm	m ²	On the job	28,70
10.450.5004	1.5 mm / 33 cm / 12 cm	m ²	On the job	34,40
10.450.5005	1.5 mm / 33 cm / 15 cm	m ²	On the job	43,00
10.450.5006	1.5 mm / 33 cm / 20 cm	m ²	On the job	57,00
10.450.5011	1.5 mm / 35-36 cm / 5 cm	m²	On the job	13,50
10.450.5012	1.5 mm / 35-36 cm / 7.5 cm	m ²	On the job	20,30
10.450.5013	1.5 mm / 35-36 cm / 10 cm	m ²	On the job	27,00
10.450.5014	1.5 mm / 35-36 cm / 12 cm	m ²	On the job	32,50
10.450.5015	1.5 mm / 35-36 cm / 15 cm	m ²	On the job	40,00
10.450.5016	1.5 mm / 35-36 cm / 20 cm	m ²	On the job	54,00
10.450.5021	1.5 mm / 40 cm / 5 cm	m ²	On the job	11,50
10.450.5022	1.5 mm / 40 cm / 7.5 cm	m ²	On the job	17,00
10.450.5023	1.5 mm / 40 cm / 10 cm	m ²	On the job	23,00
10.450.5024	1.5 mm / 40 cm / 12 cm	m ²	On the job	27,50
10.450.5025	1.5 mm / 40 cm / 15 cm	m ²	On the job	33,50
10.450.5026	1.5 mm / 40 cm / 20 cm	m ²	On the job	46,00
10.450.5031	1.5 mm / 44-45 cm / 5 cm	m ²	On the job	10,10
10.450.5032	1.5 mm / 44-45 cm / 7.5 cm	m ²	On the job	15,20
10.450.5033	1.5 mm / 44-45 cm / 10 cm	m ²	On the job	20,10
10.450.5034	1.5 mm / 44-45 cm / 12 cm	m ²	On the job	24,30
10.450.5035	1.5 mm / 44-45 cm / 15 cm	m ²	On the job	30,20
10.450.5036	1.5 mm / 44-45 cm / 20 cm	m ²	On the job	40,30
10.450.5041	1.5 mm / 60 cm / 5 cm	m ²	On the job	7,75
10.450.5042	1.5 mm / 60 cm / 7.5 cm	m ²	On the job	11,60
10.450.5043	1.5 mm / 60 cm / 10 cm	m ²	On the job	15,50
10.450.5044	1.5 mm / 60 cm / 12 cm	m ²	On the job	18,60
10.450.5045	1.5 mm / 60 cm / 15 cm	m ²	On the job	23,20
10.450.5046	1.5 mm / 60 cm / 20 cm	m ²	On the job	30,90
10.450.5051	1.5 mm / 65-66 cm / 5 cm	m ²	On the job	7,30
10.450.5052	1.5 mm / 65-66 cm / 7.5 cm	m ²	On the job	10,90
10.450.5053	1.5 mm / 65-66 cm / 10 cm	m ²	On the job	14,50
10.450.5054	1.5 mm / 65-66 cm / 12 cm	m ²	On the job	17,40
10.450.5055	1.5 mm / 65-66 cm / 15 cm	m ²	On the job	21,70
10.450.5056	1.5 mm / 65-66 cm / 20 cm	m ²	On the job	28,90
	COMPOSITE DRAINAGE COVER (TS EN 13257) (With Polypropylene Geotextile Felt Lamination on HDPE grating)			
10.450.5101	HDPE grating 500 g/m ² + single-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	8,60
10.450.5102	HDPE grating 600 g/m ² + single-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	9,70
10.450.5102	HDPE grating 700 g/m ² + single-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	10,80
10.750.5105	TIDI E gracing 700 g/m - single-side 200 g/m Geoleathe l'en Laminated	111	On the job	10,80

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.5104	HDPE grating 800 g/m ² + single-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	11,90
10.450.5121	HDPE grating 500 g/m ² + two-side 200 g/m ² Geotextile Felt Laminated	m²	On the job	11,80
10.450.5122	HDPE grating 600 g/m ² + two-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	12,90
10.450.5123	HDPE grating 700 g/m ² + two-side 200 g/m ² Geotextile Felt Laminated	m ²	On the job	13,90
10.450.5124	HDPE grating 800 g/m ² + two-side 200 g/m ² Geotextile Felt Laminated	m²	On the job	15,00
	GEOSYNTHETIC CLAY COVER (TS EN 13361 - TS EN 13362)		•	!
	Bottom Layer 100 g/m² PP Braided Geotextile Top Layer 200 g/m² PP Unbraided Geotextile			
10.450.5151	Geosynthetic Clay Cover, Total Weight: 4500 g/m ²	m ²	On the job	12,30
10.450.5152	Geosynthetic Clay Cover, Total Weight: 5500 g/m ²	m ²	On the job	12,80
10.450.5153	Geosynthetic Clay Cover, Total Weight: 6500 g/m ²	m ²	On the job	13,50
	Bottom Layer 200 g/m² PP Braided Geotextile Top Layer 300 g/m² PP Unbraided Geotextile			
10.450.5171	Geosynthetic Clay Cover, Total Weight: 4500 g/m ²	m ²	On the job	15,00
10.450.5172	Geosynthetic Clay Cover, Total Weight: 5500 g/m ²	m ²	On the job	15,70
10.450.5173	Geosynthetic Clay Cover, Total Weight: 6500 g/m ²	m ²	On the job	16,50
	GEOGRID GROUND REINFORCEMENT SYSTEMS (TS EN 13251)	·		
	EXTRUDED GEOGRID GROUND REINFORCEMENT SYSTEMS (Other values shall be interpolated)			
10.450.5201	Pore Size: 40*40 mm Tensile Strength: 10 kn/m (in both directions)	m²	On the job	6,90
10.450.5202	Pore Size: 40*40 mm Tensile Strength: 20 kn/m (in both directions)	m²	On the job	9,50
10.450.5203	Pore Size: 40*40 mm Tensile Strength: 30 kn/m (in both directions)	m ²	On the job	11,20
10.450.5204	Pore Size: 40*40 mm Tensile Strength: 40 kn/m (in both directions)	m ²	On the job	12,88
	Polyester Fiber Geogrid Ground Reinforcement Systems with Seams and Covered with Polymer (Other values shall be interpolated)			
10.450.5231	Tensile Strength in the Direction of Production: 40 kn/m	m ²	On the job	16,75
10.450.5232	Tensile Strength in the Direction of Production: 60 kn/m	m ²	On the job	18,00
10.450.5233	Tensile Strength in the Direction of Production: 80 kn/m	m ²	On the job	19,25
10.450.5234	Tensile Strength in the Direction of Production: 100 kn/m	m ²	On the job	23,20
10.450.5235	Tensile Strength in the Direction of Production: 120 kn/m	m ²	On the job	29,60
10.450.5236	Tensile Strength in the Direction of Production: 150 kn/m	m ²	On the job	33,50
10.450.5237	Tensile Strength in the Direction of Production: 200 kn/m	m ²	On the job	40,30
10.450.5238	Tensile Strength in the Direction of Production: 300 kn/m	m ²	On the job	48,00
10.450.5239	Tensile Strength in the Direction of Production: 400 kn/m	m ²	On the job	60,50
10.450.5240	Tensile Strength in the Direction of Production: 600 kn/m	m ²	On the job	89,50
10.450.5251	Tensile Strength: 20 kn/m (in both directions)	m ²	On the job	15,00
10.450.5252	Tensile Strength: 30 kn/m (in both directions)	m ²	On the job	16,20
10.450.5253	Tensile Strength: 40 kn/m (in both directions)	m ²	On the job	17,40
10.450.5254	Tensile Strength: 60 kn/m (in both directions)	m ²	On the job	18,50
10.450.5255	Tensile Strength: 80 kn/m (in both directions)	m ²	On the job	22,40
10.450.5256	Tensile Strength: 100 kn/m (in both directions)	m ²	On the job	28,00
10.450.5257	Tensile Strength: 120 kn/m (in both directions)	m ²	On the job	32,50
10.450.5258	Tensile Strength: 150 kn/m (in both directions)	m ²	On the job	40,30
	PRECAST, PRESTRESSED, HOLLOW CONCRETE COMPONENTS		!	<u> </u>
	Carrier Flooring Components			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.450.9501	12-cm-thick, precast, prestressed, hollow carrier flooring component	m ²	Factory	135,00
10.450.9502	16-cm-thick, precast, prestressed, hollow carrier flooring component	m ²	Factory	140,00
10.450.9503	20-cm-thick, precast, prestressed, hollow carrier flooring component	m ²	Factory	143,00
10.450.9504	20-cm-thick, precast, prestressed, hollow heavy load carrier flooring component (exposed to loads above 350 kg/m²)	m²	Factory	175,00
10.450.9505	24-cm-thick, precast, prestressed, hollow carrier flooring component	m ²	Factory	187,00
10.450.9506	24-cm-thick, precast, prestressed, hollow heavy load carrier flooring component (exposed to loads above 500 kg/m²)	m ²	Factory	216,00
	Precast, prestressed, hollow partition (wall) component			
10.450.9521	12-cm-thick, precast, prestressed, hollow partition (wall) component	m ²	Factory	125,00
10.450.9522	16-cm-thick, precast, prestressed, hollow partition (wall) component	m ²	Factory	140,00
	BENTONITES			
10.450.9601	Bentonite (TS EN ISO 13500)	Tons	On the job	330,00
10.450.9602	Injection Bentonite (TS EN ISO 13500)	Tons	On the job	462,00
	GARDENING AND LANDSCAPING MATERIALS			
	CONCRETE PAVING BLOCKS (TS 2824 EN 1338) (Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size)			
	White cement			
10.480.1001	6 cm height	m ²	On the job	20,15
10.480.1002	8 cm height	m ²	On the job	22,00
10.480.1003	10 cm height	m ²	On the job	23,80
	Ordinary (Portland) cement	1		l .
10.480.1011	6 cm height	m ²	On the job	18,40
10.480.1012	8 cm height	m ²	On the job	20,10
10.480.1013	10 cm height	m ²	On the job	22,00
	Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary			•
	CONCRETE LAWN BLOCKS (TS 2824 EN 1338)			
	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size)			
	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement			
10.480.1021	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height	m ²	On the job	
10.480.1021 10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height	m ² m ²	On the job On the job	27,50 30,60
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement	_	On the job	30,60
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height	_	On the job	30,60 25,70
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height	m ² m ² m ²	On the job	30,60 25,70
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary	m ² m ² m ²	On the job	30,60 25,70
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340	m ² m ² m ²	On the job	30,60 25,70
10.480.1022	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa	m ² m ² m ²	On the job	
10.480.1022 10.480.1031 10.480.1032	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary. CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa White cement	m ² m ² m ²	On the job On the job On the job	25,70 28,70
10.480.1022 10.480.1031 10.480.1032 10.480.1041	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa White cement 50 x 20 x 10 cm	m ² m ² m ² y	On the job On the job On the job On the job	25,70 28,70
10.480.1022 10.480.1031 10.480.1032	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa White cement 50 x 20 x 10 cm 75 x 30 x 15 cm	m ² m ² m ²	On the job On the job On the job	30,60 25,70
10.480.1022 10.480.1031 10.480.1032 10.480.1041 10.480.1042	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa White cement 50 x 20 x 10 cm 75 x 30 x 15 cm Ordinary (Portland) cement	m ² m ² m ² m m m	On the job On the job On the job On the job On the job	25,70 28,70 13,90 15,60
10.480.1022 10.480.1031 10.480.1032 10.480.1041	(Characteristic tensile splitting strength (T) > 3.6 MPa Breaking load > 250 N/mm) (Every color and size) White cement 8 cm height 10 cm height Ordinary (Portland) cement 8 cm height 10 cm height Note: Certificate of Compliance with Turkish Standards for the aforementioned materials shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary CONCRETE CURBS (chamfered, colored) TS 436 EN 1340 Characteristic bending strength ≥ 3.5 MPa White cement 50 x 20 x 10 cm 75 x 30 x 15 cm	m ² m ² m ² y	On the job On the job On the job On the job	25,70 28,70

Item No	Description	UoM	Purchased at	Market Price (TRY)
	White cement	<u> </u>		
10.480.1061	50 x 20 x 10 cm	m	On the job	17,50
10.480.1062	75 x 30 x 15 cm	m	On the job	19,25
	Ordinary (Portland) cement	l		·
10.480.1071	50 x 20 x 10 cm	m	On the job	15,60
10.480.1072	75 x 30 x 15 cm	m	On the job	17,50
	Characteristic bending strength ≥ 5.0 MPa			· · · · · ·
	White cement			
10.480.1081	50 x 20 x 10 cm	m	On the job	20,60
10.480.1082	75 x 30 x 15 cm	m	On the job	22,50
	Ordinary (Portland) cement	!	<u> </u>	, , , ,
10.480.1091	50 x 20 x 10 cm	m	On the job	18,90
10.480.1092	75 x 30 x 15 cm	m	On the job	20,60
100000000000000000000000000000000000000	Note: Certificate of Compliance for the aforementioned materials with Turkish Standards shall be requested with the payment receipt. The administration shall have the required tests conducted if it considers necessary			
	CONCRETE GUTTER STONE (every color) TS 436 EN 1340 White cement		,	
10 490 1101			On 4h - 1-h	10.25
10.480.1101	30 x 10 x Free in cm	m	On the job	19,25
10 400 1111	Ordinary (Portland) cement	1	0 1 1	17.50
10.480.1111	30 x 10 x Free in cm	m	On the job	17,50
	NATURAL PAVING STONES (TS EN 1342) (Natural crushed cube stone, width x length x height)			
10.480.1201	Andesite paving stone (8 x 10 x 10 cm)	Tons	On the job	167,00
10.480.1202	Andesite paving stone (10 x 10 x 10 cm)	Tons	On the job	167,00
10.480.1203	Granite paving stone (8 x 10 x 10 cm)	Tons	On the job	161,00
10.480.1204	Granite paving stone (10 x 10 x 10 cm)	Tons	On the job	161,00
10.480.1205	Basalt paving stone (8 x 10 x 10 cm)	Tons	On the job	234,00
10.480.1206	Basalt paving stone (10 x 10 x 10 cm)	Tons	On the job	234,00
10.100.1200	IMPACT-ABSORBING SURFACE COATING (TS EN 1176-1, TS EN 1177+AC)	Tons	on the job	25 1,00
10.480.1251	Block anti-static rubber flooring 2-cm thick	m²	On the job	54,00
10.480.1252	Block anti-static rubber flooring 3-cm thick	m²	On the job	71,00
10.480.1253	Block anti-static rubber flooring 4-cm thick	m²	On the job	88,00
10.480.1300	Block rubber curb (17x14x100cm) TYPE M READY-MADE DRAINAGE CHANNELS (TS EN 1433)	m	On the job	57,00
	(CONCRETE WITH SYNTHETIC RESIN BINDER) A) Group 1 (minimum Class A 15)	-		
	Areas used by pedestrians and cyclists only (min. width x length x min. height) (mm)			
10.480.1301	100 x 1,000 x 60	m	On the job	41,50
10.480.1302	100 x 1,000 x 80	m	On the job	57,50
10.480.1303	100 x 1,000 x 150	m	On the job	77,00
10.480.1304	100 x 1,000 x 200	m	On the job	96,50
	B) Group 2 (minimum Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or			
	multi-story parking lots. (min. width x length x min. height) (mm)			

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.1311	125 x 1,000 x 60	m	On the job	45,00
10.480.1312	125 x 1000 x 80	m	On the job	69,00
10.480.1313	125 x 1,000 x 150	m	On the job	90,00
10.480.1314	125 x 1,000 x 200	m	On the job	115,00
	C) Group 3 (minimum Class C 250)			
	Curb sides or non-traffic hard shoulder areas, etc. (min. width x length x min. height) (mm)			
10.480.1321	200 x 1,000 x 60	m	On the job	60,00
10.480.1322	200 x 1,000 x 80	m	On the job	83,00
10.480.1323	200 x 1,000 x 125	m	On the job	98,00
10.480.1324	200 x 1,000 x 200	m	On the job	139,00
10.480.1325	200 x 1,000 x 250	m	On the job	175,00
	D) Group 4 (minimum Class D 400) Road parts dedicated to freight transport (including pedestrian-only streets), hard shoulders and parking lots for all vehicle types. (min. width x length x min. height) (mm)			
10.480.1331	200 x 1,000 x 60	m	On the job	69,00
10.480.1332	200 x 1,000 x 80	m	On the job	90,00
10.480.1333	200 x 1,000 x 125	m	On the job	107,00
10.480.1334	200 x 1,000 x 200	m	On the job	152,00
10.480.1335	200 x 1,000 x 250	m	On the job	184,00
10.480.1336	300 x 1,000 x 80	m	On the job	94,00
10.480.1337	300 x 1,000 x 150	m	On the job	177,00
10.480.1338	300 x 1,000 x 250	m	On the job	280,00
	E) Group 5 (minimum Class E 600) Areas such as port and dock sides, which are exposed to excessive wheel loads (min. width x length x min. height) (mm)			
10.480.1351	300 x 1,000 x 80	m	On the job	110,00
10.480.1352	300 x 1,000 x 150	m	On the job	216,00
10.480.1353	300 x 1,000 x 250	m	On the job	320,00
	F) Group 6 (minimum Class F 900) Surfacing of areas such as airport runways, which are exposed to excessive wheel loads. (min. width x length x min. height) (mm)			
10.480.1361	200 x 1,000 x 250	m	On the job	256,00
10.480.1362	350 x 1,000 x 400 GRATING SETS	m	On the job	521,00
	(TS EN 124-1, TS EN 124-2, TS EN 124-3)			
10.480.1401	Stainless Steel Grating Set (including installation and fittings) (Group 1 (min. Class A 15) Only for areas used by pedestrians and cyclists)	m²	On the job	1.738,00
10.480.1402	Galvanized Sheet Metal Grating Set (including installation and fittings) (Group 1 (min. Class A 15) Only for areas used by pedestrians and cyclists)	m²	On the job	1.174,00
10.480.1403	Nodular Cast Grating Set (including installation and fittings) (Group 1 (min. Class A 15) Only for areas used by pedestrians and cyclists)	m²	On the job	1.067,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.1404	Reinforced Concrete Grating Set (including installation and fittings) (Group 1 (min. Class A 15) Only for areas used by pedestrians and cyclists)	m²	On the job	1.347,00
10.480.1405	CTP Composite Grating Set (including installation and fittings) (Group 1 (min. Class A 15) Only for areas used by pedestrians and cyclists)	m²	On the job	740,00
10.480.1411	Stainless Steel Grating Set (including installation and fittings) (For Group 2 (min. Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or multi-story parking lots)	m²	On the job	2.013,00
10.480.1412	Galvanized Sheet Metal Grating Set (including installation and fittings) (For Group 2 (min. Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or multi-story parking lots)	m²	On the job	1.357,00
10.480.1413	Nodular Cast Grating Set (including installation and fittings) (For Group 2 (min. Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or multi-story parking lots)	m²	On the job	1.265,00
10.480.1414	Reinforced Concrete Grating Set (including installation and fittings) (For Group 2 (min. Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or multi-story parking lots)	m²	On the job	1.408,00
10.480.1415	CTP Composite Grating Set (including installation and fittings) (For Group 2 (min. Class B 125) Sidewalks or pedestrian areas and similar other areas, private parking lots or multi-story parking lots)	m²	On the job	1.105,00
10.480.1423	Nodular Cast Grating Set (including installation and fittings) (For Group 3 (min. Class C 250 Curb sides or non-traffic hard shoulder areas, etc.)	m²	On the job	1.403,00
10.480.1424	Reinforced Concrete Grating Set (including installation and fittings) (For Group 3 (min. Class C 250 Curb sides or non-traffic hard shoulder areas, etc.)	m²	On the job	1.470,00
10.480.1425	CTP Composite Grating Set (including installation and fittings) (For Group 3 (min. Class C 250 Curb sides or non-traffic hard shoulder areas, etc.)	m²	On the job	1.479,00
10.480.1433	Nodular Cast Grating Set (including installation and fittings) (For Group 4 (min. Class F 400 Road parts dedicated to freight transport (including pedestrian-only streets), hard shoulders and parking lots for all vehicle types)	m²	On the job	1.860,00
10.480.1434	Reinforced Concrete Grating Set (including installation and fittings) (For Group 4 (min. Class F 400 Road parts dedicated to freight transport (including pedestrian-only streets), hard shoulders and parking lots for all vehicle types)	m²	On the job	1.531,00
10.480.1435	CTP Composite Grating Set (including installation and fittings) (For Group 4 (min. Class F 400 Road parts dedicated to freight transport (including pedestrian-only streets), hard shoulders and parking lots for all vehicle types)	m²	On the job	1.830,00
10.480.1443	Nodular Cast Grating Set (including installation and fittings) (For Group 5 (min. Class E 600) Areas such as port and dock sides, which are exposed to excessive wheel loads)	m²	On the job	3.263,00
10.480.1453	Nodular Cast Grating Set (including installation and fittings) (For Group 6 (min. Class F 900) Surfacing of areas such as airport runways, which are exposed to excessive wheel loads) MANHOLE COVER, GRATING, ETC.	m²	On the job	5.291,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.1471	Pig iron grating cover drainage ditch, pile shoe	Kg	On the job	3,40
10.480.1481	Glass fiber-reinforced composite maintenance manhole covering component (TS EN 124-1, TS EN 124-5) (Road pavements, pedestrian-only streets including pedestrian-only streets, hard shoulders and parking lots for all vehicle types) (including covers, frames, and fittings such as universal joints, etc.) (minimum Ø600 mm net opening) (Group 4 Minimum D 400 class)	Qty	On the job	500,00
10.480.1482	Reinforced concrete composite maintenance manhole covering component (TS EN 124-1, TS EN 124-4) (Road pavements, pedestrian-only streets including pedestrian-only streets, hard shoulders and parking lots for all vehicle types) (including covers, frames, and fittings such as universal joints, etc.) (minimum Ø600 mm net opening) (Group 4 Minimum D 400 class)	Qty	On the job	367,00
10.480.1483	Steel-reinforced, polymer-based composite maintenance manhole covering component (TS EN 124-1, TS EN 124-3) (Road pavements, pedestrian-only streets including pedestrian-only streets, hard shoulders and parking lots for all vehicle types) (including covers, frames, and fittings such as universal joints, etc.) (minimum Ø600 mm net opening) (Group 4 Minimum D 400 class)	Qty	On the job	400,00
	PANEL FENCE, POST AND ACCESSORIES			
	Hot-dip galvanized and electrostatic polyester powder coated wire in panel form (50 x 150 mm mesh size, Ø4.5 mm wire diameter) (TS EN 10223-4)			
10.480.1501	1.00-m high, min. 2-twisted	m	On the job	29,00
10.480.1502	1.20-m high, min. 2-twisted	m	On the job	35,50
10.480.1503	1.50-m high, min. 3-twisted	m	On the job	43,50
	Hot-dip galvanized and electrostatic polyester powder coated fence post, sized 50 x 50 x 1.5 mm (including min. 120 x 120 x 5 mm flange and UV-resistant, unbreakable plastic door)			
10.480.1511	1.00-m high	Qty	On the job	24,50
10.480.1512	1.20-m high	Qty	On the job	28,50
10.480.1513	1.50-m high	Qty	On the job	33,50
	Panel Fence Accessories			
10.480.1521	Clips (UV-resistant, unbreakable plastic with clamps gripping the profile, including installation screws)	Qty	On the job	0,98
	Hot-dip galvanized and electrostatic polyester powder coated wire (curved on top) in panel form (Pore Spacing: 60 x 200 mm / Made of wires Ø8 mm thick horizontally and Ø6 mm thick vertically / Panel curved on top, 60 x 60 mm, Tile Patterned, with W-shaped concave and convex inflections, and two bars with 50 mm spacing at inflections)			
10.480.1531	1.13 m high (0.96 m plain + 0.17 m patterned), min. 2 inflections	m	On the job	156,00
10.480.1532	1.55 m high (1.38 m plain + 0.17 m patterned), min. 2 inflections	m	On the job	182,00
10.480.1533	1.96 m high (1.79 m plain + 0.17 m patterned), min. 2 inflections	m	On the job	221,00
	Hot-dip galvanized and electrostatic polyester powder coated wire in panel			
	form (Pore Spacing: 60 x 200 mm / Made of wires Ø8 mm thick horizontally and Ø6 mm thick vertically / 60 x 60 mm, Tile Patterned Panel, with W-shaped concave and convex inflections, and two bars with 50 mm spacing at inflections)			
10.480.1541	form (Pore Spacing: 60 x 200 mm / Made of wires Ø8 mm thick horizontally and Ø6 mm thick vertically / 60 x 60 mm, Tile Patterned Panel, with W-shaped concave and convex inflections, and two bars with 50 mm spacing at inflections)		On the job	136,50
10.480.1541 10.480.1542	form (Pore Spacing: $60 \times 200 \text{ mm}$ / Made of wires Ø8 mm thick horizontally and Ø6 mm thick vertically / $60 \times 60 \text{ mm}$, Tile Patterned Panel, with W-shaped		On the job	136,50 175,50

Item No	Description	UoM	Purchased at	Market Price (TRY)
	Hot-dip galvanized and electrostatic polyester powder coated wire in panel form (Pore Spacing: 55 x 200 mm / Made of Ø4.5 mm wires / Panel with W-shaped			
	concave and convex inflections, and two bars with 50 mm spacing at inflections)		
10.480.1551	0.95 m high with 2 inflections	m	On the job	43,00
10.480.1552	1.43 m high with 2 inflections	m	On the job	57,00
10.480.1553	1.93 m high with 3 inflections	m	On the job	75,50
10.480.1554	2.43 m high with 4 inflections	m	On the job	95,00
	Hot-dip galvanized and electrostatic polyester powder coated razor wire in panel form (Pore Spacing: 55 x 200 mm / Made of Ø4.5 mm wires / Welded panel with razor wires, three rows of razors at 100-mm-intervals, razor axle spacing 40 mm, and a total razor size of 240 mm			
10.480.1561	0.95 m high with 2 inflections	m	On the job	50,00
10.480.1562	1.43 m high with 2 inflections	m	On the job	66,00
10.480.1563	1.93 m high with 3 inflections	m	On the job	87,00
10.480.1564	2.43 m high with 4 inflections	m	On the job	108,00
	Hot-dip galvanized and electrostatic polyester powder coated semi-twisted wire in panel form (Pore Spacing 12.70 x 76.20 mm / Wire Mesh Fencing made of \emptyset 4 mm wires / Straight at joints with the profile, and W-shaped inflections in the middle for extra security)			
10.480.1571	0.99 m high with 2-inflections	m	On the job	150,00
10.480.1572	1.45 m high with 2 inflections	m	On the job	198,00
10.480.1573	1.98 m high with 2 inflections	m	On the job	273,00
10 400 1501	(Steel fence post with post sections made of 90 x 90 x 1.2 mm steel sheet, two-layer leaves, and enhanced strength / with 150 x 150 x 3.00 mm Steel Sheet Flanges / Plastic Caps Included)	,	Louis	I 117.00
10.480.1581	1.00 m high	Qty	On the job	117,00
10.480.1582	1.50 m high	Qty	On the job	156,00
10.480.1583	2.00 m high Aluminum fence post (with double profile) with increased strength and	Qty	On the job	195,00
	electrostatic polyester coating on hot-dip galvanized surface. (Aluminum Fence Post with double profile with increased strength, post sections made of 100 x 120 mm aluminum material, specific fence design / With 150 x 165 mm concealed cells for dowel pins, Snap-on Aluminum Flanges / Polycarbon Caps Included)			
10.480.1591	1.00 m high	Qty	On the job	364,00
10.480.1592	1.50 m high	Qty	On the job	468,00
10.480.1593	2.00 m high	Qty	On the job	572,00
	High-security, anti-vandal steel fence post with increased strength and electrostatic polyester coating on hot-dip galvanized surface. (High-security, anti-vandal steel fence post with enhanced strength, post section made of 120 x 123 x 2 mm steel sheet / with 160 x 160 x 8 mm steel sheet flanges / plastic caps included)			
10.480.1601	3.00 m high	Qty	On the job	689,00
10.480.1602	4.00 m high	Qty	On the job	910,00
10.480.1603	5.00 m high	Qty	On the job	1.170,00
	High-security, anti-vandal steel fence post with increased strength and electrostatic polyester coating on hot-dip galvanized surface. (High-security, anti-vandal steel fence post with enhanced strength, post section made of 120 x 123 x 2 mm steel sheet / with 160 x 160 x 8 mm steel sheet flanges and V console / plastic caps included)			
10.480.1611	3.00 m high	Qty	On the job	780,00
	•		•	•

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.1612	4.00 m high	Qty	On the job	1.014,00
10.480.1613	5.00 m high REINFORCED CONCRETE POSTS AND BRACES (C40/50 concrete with 4 x Ø6 (h = 0-2.5 m) / Ø8 (h = above 2.5 m) reinforcing bars and a stirrup bar every 25 c be steam-cured (dried) for min. 8 hours)	Qty em will	On the job	1.287,00
	Concrete Posts (Lower part / Upper part)		-	
10.480.1701	1.60 m straight post (Sized 9 x 9 / 9 x 7, 8 holes)	Qty	On the job	16,20
10.480.1702	2.00 m straight post (Sized 8 x 10 / 8 x 9.5, 6 holes)	Qty	On the job	18,90
10.480.1703	2.50 m straight post (Sized 9 x 12 / 8 x 10 holes, 8 holes)	Qty	On the job	24,30
10.480.1704	3.00 m straight post (Sized 10 x 14 / 10 x 12, 8 holes)	Qty	On the job	33,70
	(Lower part / Middle Part / Upper part)			
10.480.1711	2.40-m post with leaned top (Sized 9 x 10 / 8 x 10 / 8 x 8, 8 holes)	Qty	On the job	20,20
10.480.1712	2.50-m post with leaned top (sized 10x14 / 9x10 / 9x9.5, with 9 holes)	Qty	On the job	24,30
10.480.1713	2.80-m post with leaned top (Sized 10x14 / 9x10.5 / 9x9, 10 holes)	Qty	On the job	29,70
10.480.1714	3.00-m post with leaned top (sized 10x13 / 10x12 / 10x12, with 11 holes)	Qty	On the job	33,70
10.480.1715	3.15-m post with leaned top (sized 10x13 / 10x12 / 10x12, with 12 holes)	Qty	On the job	36,40
10.480.1716	3.50-m post with leaned top (11x16 / 10.5x11 / 10.5x11, with 13 holes)	Qty	On the job	43,10
	Concrete Braces			
10 490 1721	(Lower part / Upper part) 2.00-m brace	06-	On the 1-1-	19.00
10.480.1721	(sized 8x10/7x10)	Qty	On the job	18,90
10.480.1722	2.20-m brace (sized 9x9.5/8.5x9)	Qty	On the job	20,20
10.480.1723	2.40-m brace (sized 10x10/8x10)	Qty	On the job	21,60
10.480.1724	2.80-m brace (sized 10x11 / 10.5x10.5)	Qty	On the job	27,00
10.480.1731	Concrete gate post (15x20 / 2.40)	Qty	On the job	87,60
	BARBED, RAZOR, GALVANIZED WIRES		-	
10.480.1801	Barbed wire (Galvanized) (TS EN 10223-1)	Kg	On the job	7,55
10.480.1802	Razor wire (Spiral - Galvanized)	Kg	On the job	13,70
10.480.1803	Galvanized wire	Kg	On the job	6,25
10.480.1804	Galvanized mesh wire (Various) (TS 2398)	Kg	On the job	7,55
	PROCESSED IRONS			
10.480.1821	Processed small irons (Various)	Kg	On the job	6,50
10.480.1822	Various engraved irons Gabion Bucket (Galvanized)	Kg	On the job	16,00
10 400 2001	(TS EN 10223-3)		I 0 d : 1	276.00
10.480.2001	80 x 100 mm Mesh Size, Ø3 mm Mesh Wire, Ø3.9 mm Edge Wire (Sized 2 x 1 x 1 m)	Qty	On the job	276,00
10.480.2002	80 x 100 mm Mesh Size, Ø3 mm Mesh Wire, Ø3.9 mm Edge Wire (Sized 4 x 1 x 1 m)	Qty	On the job	500,00

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.2003	80 x 100 mm Mesh Size, Ø3 mm Mesh Wire, Ø3.9 mm Edge Wire (Sized 4 x 2 x 1 m)	Qty	On the job	734,00
10.480.2004	80 x 100 mm Mesh Size, Ø2.7 mm Mesh Wire, Ø3.4 mm Edge Wire (Sized 2 x 1 x 1 m)	Qty	On the job	241,00
10.480.2005	80 x 100 mm Mesh Size, Ø2.7 mm Mesh Wire, Ø3.4 mm Edge Wire (Sized 4 x 1 x 1 m)	Qty	On the job	433,00
10.480.2006	80 x 100 mm Mesh Size, Ø2.7 mm Mesh Wire, Ø3.4 mm Edge Wire (Sized 4 x 2 x 1 m)	Qty	On the job	633,00
10.480.2007	100 x 120 mm Mesh Size, Ø2.7 mm Mesh Wire, Ø3.4 mm Edge Wire (Sized 2 x 1 x 1 m)	Qty	On the job	216,00
10.480.2008	100 x 120 mm Mesh Size, Ø2.7 mm Mesh Wire, Ø3.4 mm Edge Wire (Sized 4 x 1 x 1 m)	Qty	On the job	433,00
10.480.2009	100 x 120 mm Mesh Size, Ø3 mm Mesh Wire, Ø3.9 mm Edge Wire (Sized 2 x 1 x 1 m)	Qty	On the job	283,00
10.480.2010	100 x 120 mm Mesh Size, Ø3 mm Mesh Wire, Ø3.9 mm Edge Wire (Sized 4 x 1 x 1 m)	Qty	On the job	550,00
	Gabion Mat (Galvanized) (TS EN 10223-3)			
10.480.2051	60 x 80 mm Mesh Size, Ø2.2 mm Mesh Wire, Ø2.7 mm Edge Wire (Sized 6 x 2 x 0.3 m)	Qty	On the job	583,00
10.480.2052	60 x 80 mm Mesh Size, Ø2.2 mm Mesh Wire, Ø2.7 mm Edge Wire (Sized 6 x 2 x 0.23 m)	Qty	On the job	534,00
10.480.2053	60 x 80 mm Mesh Size, Ø2.2 mm Mesh Wire, Ø2.7 mm Edge Wire (Sized 4 x 2 x 0.3 m)	Qty	On the job	400,00
10.480.2054	60 x 80 mm Mesh Size, Ø2.2 mm Mesh Wire, Ø2.7 mm Edge Wire (Sized 4 x 2 x 0.23 m)	Qty	On the job	367,00
	STEEL MESH WIRE GRIDS (TS EN 10223-3)		•	•
	Hexagonal, Twisted Pair, Two-wire Steel Grid (Galvanized)			
10.480.2201	Pore Spacing 60 x 80 mm - Wire Diameter (1.35 + 1.35) 2.70 mm	m²	On the job	22,70
10.480.2202	Pore Spacing 80 x 100 mm - Wire Diameter (1.35 + 1.35) 2.70 mm	m²	On the job	19,70
10.480.2203	Pore Spacing 100 x 120 mm - Wire Diameter (1.35 + 1.35) 2.70 mm	m²	On the job	16,60
	Hexagonal, Twisted Pair, Single-wire Steel Grid (Galvanized)		•	
10.480.2216	Pore Spacing 60 x 80 mm - Wire Diameter 2.2 mm	m²	On the job	17,90
10.480.2217	Pore Spacing 60 x 80 mm - Wire Diameter 2.7 mm	m²	On the job	20,60
10.480.2218	Pore Spacing 80 x 100 mm - Wire Diameter 2.7 mm	m ²	On the job	17,90
	Hexagonal, Twisted Pair, Single-wire Steel Grid (Galfan-coated)			
10.480.2231	Pore Spacing 60 x 80 mm - Wire Diameter 2.2 mm	m²	On the job	22,00
10.480.2232	Pore Spacing 60 x 80 mm - Wire Diameter 2.7 mm	m²	On the job	24,20
10.480.2233	Pore Spacing 80 x 100 mm - Wire Diameter 2.7 mm	m²	On the job	22,00
	Hexagonal, Twisted Pair, Single-wire Steel Grid			
	(Galvanized) (Reinforced with Steel Mesh)			1
10.480.2261	Pore Spacing 80 x 100 mm - Wire Diameter 1.25 mm - Reinforced with wire mesh with Ø4 mm thickness and 24 x 50 cm pore spacing	m ²	On the job	18,20
10.480.2262	Pore Spacing 100 x 120 mm - Wire Diameter 1.25 mm - Reinforced with wire mesh with \emptyset 4 mm thickness and 24 x 50 cm pore spacing	m ²	On the job	15,10
	Hexagonal, Twisted Pair, Single-wire Steel Grid (Galfan-coated) (Reinforced with Steel Rope)			
10.480.2281	Pore Spacing 80 x 100 mm - Wire Diameter 2.7 mm - Reinforced with wire ropes with 30 cm spacing and Ø8 mm thickness	m²	On the job	83,00
10.480.2282	Pore Spacing 80 x 100 mm - Wire Diameter 2.7 mm - Reinforced with wire ropes with 50 cm spacing and Ø8 mm thickness	m ²	On the job	68,00
10.480.2283	Pore Spacing 80 x 100 mm - Wire Diameter 2.7 mm - Reinforced with wire ropes with 100 cm spacing and Ø8 mm thickness	m²	On the job	53,00
	GRASS SEEDS, FERTILIZERS, SOIL REGULATORS, ETC.			1
10.480.5001	Perennial ryegrass (English ryegrass)	Kg	On the job	18,60

Item No	Description	UoM	Purchased at	Market Price (TRY)
10.480.5002	Poa pratensis (Kentucky bluegrass)	Kg	On the job	30,50
10.480.5003	Festuca rubra rubra (red fescue)	Kg	On the job	19,50
10.480.5004	Festuca rubra commutata (red fescue)	Kg	On the job	23,10
10.480.5005	Festuca arundinacea (tall fescue)	Kg	On the job	19,80
10.480.5006	Bermuda grass	Kg	On the job	36,25
10.480.5007	Agrostis tenuis	Kg	On the job	47,60
	Note: The grasses specified in the items no. 10.480.5001 5007 shall comply with the law no. 308 of the Ministry of Agriculture and Forestry on registration, inspection and certification of seeds, and the regulations and instructions related thereto.			
10.480.5011	Burned and sieved farm manure (odorless and free of any foreign matter)	m³	On the job	72,80
10.480.5012	Ecological soil and organic fertilizer additive (soil improvers made of organic fertilizers with microbial and enzymatic content)	Kg	On the job	2,43
10.480.5013	Organic fertilizer (Should include a high rate of natural humus and be fully decomposed)	Kg	On the job	6,10
10.480.5014	Turf (fine-grained and sterilize, Ph. 5-6)	m³	On the job	83,90
10.480.5015	Soil improver that is fully made up of natural minerals, water retainer, that prevents salification and desertification, balances the pH value of the soil, and is suitable for organic agriculture.	Kg	On the job	2,21
10.480.5031	White Dolomite Rocks (1.50 cm ≤ diameter < 2.50 cm)	Tons	On the job	883,00
10.480.5032	White Dolomite Rocks (2.50 cm ≤ diameter < 4.00 cm)	Tons	On the job	662,00
10.480.5041	Mulch (Tree Bark in Natural Color)	Kg	On the job	2,21
10.480.5042	Mulch (Colored Wood Chip)	Kg	On the job	2,94
10.480.5043	Expanded light clay aggregate (TS EN 13055)	m³	On the job	869,00
	NOISE BARRIERS (TS EN 14388)			•
10.480.5101	Rubber-based, 8-cm-thick (inside of the barrier Ø8-mm steel mesh reinforced, 10 x 10-cm cells on one surface)	m²	On the job	1.203,00
10.480.5111	High-density, Acrylic-based Clear Noise Barrier - 12 mm thickness	m²	On the job	435,00
10.480.5112	High-density, Acrylic-based Clear Noise Barrier - 15 mm thickness	m²	On the job	551,00
10.480.5113	High-density, Acrylic-based Clear Noise Barrier - 20 mm thickness	m²	On the job	827,00
10.480.5114	High-density, Acrylic-based Clear Noise Barrier - 25 mm thickness	m²	On the job	1.131,00
10.480.5121	Clear Polycarbonate Noise Barrier with two surfaces UV-resistant - 12 mm thickness	m²	On the job	494,00
10.480.5122	Clear Polycarbonate Noise Barrier with two surfaces UV-resistant - 15 mm thickness	m²	On the job	546,00
10.480.5131	7-cm-thick PVC snap-on extruded profile (profile wall thickness: min. 4 mm) (in any color)	m²	On the job	423,00
10.480.5132	7-cm-thick PVC snap-on extruded profile (profile wall thickness: min. 4 mm) (in any color) (Inside of the profile shall have 5 cm thickness, 90 kg/m³ density, with one surface of the profile filled with board type rock wool covered with black glass tissue, and one surface perforated in linear order)	m²	On the job	514,00
	In addition to the aforementioned materials, Reinforced AAC Wall Elements with item no. 10.130.27412750 and Colorless, Clear, 0.76-PVB Laminated Glasses with item no. 10.380.14141416 can be used as noise barriers.			



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

CONSTRUCTION WORKS



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

ANNEX TO THE CONSTRUCTION UNIT PRICES PRICE LIST



GENERAL PROVISIONS AND EXPLANATIONS FOR CONSTRUCTION WORKS

- 1- Prepared as per Article 97, Paragraph 1, Point (k) regarding the Organization and Duties of Our Ministry of the Presidential Decree no. 1 on the Organization of the President's Office.
- 2- In case there are printer's and material errors in Unit Prices, the latest values as may be corrected by the Ministry of Environment and Urbanism shall be taken as basis, and the amendments made accordingly shall be published in the page of the Directorate of Technical Board on www.csb.gov.tr or directly on https://yfk.csb.gov.tr/.
- 3- The unit price manufactures applicable shall be in compliance with the Turkish Standards referred to in unit price definitions. However, if the said standards are amended later, the final standards in effect shall be applicable. In case of a later change in those standards, the latest versions of the standards in effect shall apply.
- 4- The table indicating the names of the materials in the Market Price Lists of 2021 as may be amended as per the standards shall also be applicable to the Unit Prices of 2021 in terms of size and definition.
- 5- The unit prices amended to comply with the amended analyses shall be in effect from the beginning of the year in which they are put into effect, and the unit prices for a given application year shall be found by taking as basis the unit price analyses for the contracts tendered in previous years.
- 6- General Technical Specifications published by the Ministry of Environment and Urbanism shall be complementary to such unit prices and their definitions.
- 7- The works and manufactures in this list shall be performed and made in compliance with the relevant legislations of Environment, Health, Occupational Safety, Fire, Structural Materials and similar other legislation. If the Unit Price Definitions or the annexed Unit Price List does not refer to the relevant legislation or if there are hesitations as to the referred legislation, the legislation in effect shall be applicable.
- 8- The unit prices published and updated on an annual basis by our Ministry shall be taken as basis as per the following statement in the article 17, paragraph 9 of the Law No. 6446 on the Electricity Market:
 - As per the provision "Unit prices for ground destruction which may arise from the infrastructure works shall not exceed the unit prices published by the Ministry of Environment and Urbanization," unit prices updated and published every year by our Ministry shall apply in determining the cost of ground destruction. Nevertheless, if the unit prices to be taken into consideration are not available in the unit price lists of our Ministry, the unit prices of the General Directorate of Highways, the General Directorate of İlbank A.Ş. and the General Directorate of State Hydraulic Works shall be taken as basis in the order of priority mentioned herein.
- 9- The Unit Prices of our Ministry shall be effective from January 1, 2021, and the administrations shall update the prices for preparing an approximate cost in accordance with the "TÜİK Table of Construction Cost Index and Rates of Change" as specified in the paragraph 11/3 of the Regulation on Application of the Tenders for Construction Works.
- 10- Unit prices include 25% contractor's profit and overheads.
- 11- The prices in the Unit Price list do not include VAT.

ITEM NO. TYPE OF MATERIAL ON CONSTRUCTION SITE

LIST OF MATERIALS ON CONSTRUCTION SITE:

- Cements (Regular and White)
- 2 Steel products for Reinforced Concrete:
 - a) Concrete Steel Bar (06 mm)
 - b) Concrete Steel Bar (08 010-012 mm)
 - c) Concrete Steel Bar (014-50 mm)
 - d) Concrete Steel Bar, Ribbed (III a) (08-12 mm)
 - e) Concrete Steel Bar, Ribbed (III a) (014-32 mm)
 - f) Steel Mesh, Ribbed (Weight per m²: 3.01 to 10.00 kg)
 - g) Steel Mesh, Ribbed (Weight per m²: 1.50 3.00 kg)
- Profile steels (I-U-T-omega) and steel pipes
- Sheet metal products:
 - a) Plain black metal sheets (0.70 2.50 mm)
 - b) DKP Sheets (0.40 20 mm)
 - c) Galvanized plain sheet
 - d) Galvanized grooved sheet
- 5 Bricks
 - a) Clay Bricks
 - b) Horizontally perforated bricks (19 x 19 x 8.5 cm)
 - c) Horizontally perforated bricks (19 x 19 x 13.5 cm)
 - d) Solid or vertically perforated bricks (19 x 9 x 5 cm)
 - e) Vertically perforated bricks (19 x 29 x 13.5 cm)
 - f) Vertically perforated bricks (19 x 19 x 8.5 cm)
 - g) Vertically perforated bricks (19 x 9 x 8.5 cm)
 - h) Vertically perforated bricks (19 x 29 x 13.5 cm)
- i) Vertically perforated lightweight bricks (04.018/11 to 04.018/i48)
- 6 Pantile, Grooved Bricks and ridge tiles
- 7 Sand and Gravel:
 - a) All-in aggregate, sand and gravel
 - b) Sieved and washed sand
 - c) Sieved and washed gravel
- 8 Stones:
 - a) Crushed Stone
 - b) Quarry Stone
- 9- Marble and Travertine (Any size and color)
- 10- Marble powder and chips
- 11- Lime (unslaked)
- 12- Ceramic tiles (in any size, color and type)
- 13-Ceramic (in any size, color and type)
- 14- Cement tiles
- 15- Mosaic tiles (in any color and type)
- 16- Artificial marble sheets and step sheets with regular or white cement marble chips
- 17- Copper and zinc sheets (for roofing)
- Flat aluminum sheets (in any type)
- 19- Trapezoidal aluminum sheets (in various thicknesses)
- 20- Aluminum profiles (any type)
- 21- Metal-reinforced and non-metal-reinforced hard PVC joinery profiles
- 22- Lumbers:
 - a) Pine lumber (Class 1)
 - b) Pine lumber (Class 2)
 - c) White pine (fir) (Class I)
 - d) White pine (fir) (Class II)
- 23- For any type of door and window joinery,
 - 70% of the installed production shall be paid.
- 24- Sheets with asbestos cement (flat and waved)
 - (6-mm thickness and in any size)
- Bitumen grooved sheets with organic fiber (black and colored) (3 mm thickness)

ITEM NO. TYPE OF MATERIAL ON CONSTRUCTION SITE

- 26- LIGHTWEIGHT AAC MATERIALS:
 - a) Non-reinforced blocks
 - b) Non-reinforced insulation slabs
 - c) Reinforced slabs
 - d) Reinforced wall elements
- 27- PUMICE CONCRETE MATERIALS:
 - a) Hollow and solid wall elements (in any size)
 - b) Hollow tile flooring blocks
- 28- POLYMER BITUMEN SHEETS

NOTE:

- 1) The ones for which the materials on construction site will be paid shall be drawn.
- 2) No payment for the materials on construction site shall be paid for materials that are not listed herein.
- 3) The following materials listed herein and for which transportation shall be paid as per the General Technical Specifications:
- 3.1) sand, gravel, all-in aggregate, lightweight aggregate (from the nearest warehouse for marble powder and chips)
 - 3.2 Unslaked lime, cement
 - 3.3 Quarry stone (blocks, rubbles, dressed stone, crushed stone)
 - 3.4 Bricks (perforated, non-perforated, clay, factory-made and lightweight
 - 3.5 Reinforced and non-reinforced lightweight AAC materials
 - 3.6 Bricks

bricks)

- 3.7 Steel (B.A. steel, steel mesh, ribbed steel, profile steel, profile pipes, black and DKP metal sheets), the carriage fees to be calculated as per the principles laid out in the General Technical Specifications for Carriage shall be paid separately.
 - 4) The price of the materials on construction site shall be subject to the reductions and discounts.
- 5) Carriage fees for cement and steel shall not include the loading fees to be paid by the organization during the purchase of such materials from factories.
- 6) The titles of items are written in the price list, and the records in the relevant item numbers shall be taken as basis for the conditions of measurement.
- 7) For the materials with multiple types among those given in the list of materials on construction site (cement, bricks, lumber, etc.), the materials on construction site shall be paid for based on the price of the materials actually used.
 - The units of measure and prices for the materials on construction site for the materials included in the list of materials on construction site shall be taken from the Market Price List that makes the basis of the construction unit prices

CARRIAGE FORMULAS

1- Carriage by motor vehicles:

b) For any paved road with 10% inclination based on the distance and route of carriage: Carriages up to b / 1 : M < 10 km:

Item No. 07.005 F = 0.00017 K x VM TRY/Ton

Carriages of b / 2 : M > 10 km:

Item No. 07.006 F = K (0.0007 M + 0.01) TRY/Ton

In the first formula, M = m, and in the second formula, M = km.

The K in motor vehicle formulas represents the "Carriage coefficient for any motor vehicle type and tonnage" given in the item 10.110.1003 (02.017) of the market price table published by the Ministry of Public Works.

NOTE: In applying the items 19.100.2494 (07.005) and 19.100.2495 (07.006):

- I. If any of the following factors: Specifications of the carriage road,
- II. Adverse weather conditions during the carriage,
- III. Coincidence of the carriage works with the season with unfavorable conditions of commercial carriage affects the carriage works and depending on the characteristics of the work, the carriage fee shall be calculated by multiplying the Carriage formulas by the coefficient (A).
- 1) After obtaining approval from the authorized body of the investing organization before the reduction for the coefficient A,

A shall be a value between 1.00 (inclusive) and 2 (inclusive). If no value is chosen for A in the contract and its annexes before the tender,

0.25

$$A = 1 + [b + d + 2(c + e) + 3f]$$

M

shall be used to make a calculation based on the road conditions. In the formula:

M = Total length of the carriage route = m

b = Length of any type of paved road with inclinations of 10% to 15% (inclusive) in m c = Length of any type of paved road with inclinations higher than 15% in m

d = Raw road length with up to 10% (inclusive) inclination in m

e = Raw road length with 10% to 15% (inclusive) inclination in m

f = Raw road length with greater inclination than 15% in m.

NOTE: If the excavation, road, superstructure and industrial production materials in m³ are:

- a. Mixed in different types and grain sizes,
- b. With unspecified densities since they are dry, humid or wet,
- c. Various ground excavations and construction materials are mixed for the production of roads and industrial production under the same tender,

The carriage fee per m³:

Shall be calculated by multiplying the coefficients in the formulas of Item 07.004, Item 07.005, and Item 07.006 by a coefficient that is maximum 2, which shall be specified in the contract and its annexes and approved by the authorized body of the investing organization before the tender, shall be applied to all materials (except water) in m³ to be carried as pan of the relevant task.

2) Loads that are carried by a wheelbarrow, on an animal's back or drawn by an animal: Item 19.100.2001 (07.001): Carriages made by a wheelbarrow.

Carriage of 1 ton of load to a distance of M = m.

F-0.013 k. M TRY/ton.

k = Hourly rate of an unskilled worker: TRY.

M = Carriage distance up to 100 m (inclusive).

Item 19.100.2491 (07.002) Carriages on an animal's back.

Carriage of 1 ton of load to a distance of M = m.

F = k.(0.0002 M + 0.025) TRY / Ton.

k = "The daily rate of a road train that is made up of three horses or mules and a rider (or five donkeys)" in the item 10.110.1001 (02.002) specified in the market price table published by the Ministry of Environment and Urbanization.

3) Item 19.100.2492 (07.003): Carriages by animal-drawn carts.

Carriage of 1 ton of load to a distance of M = m.

F = k (0.00016 M + 0.03) TRY/Ton.

k = "Carriage coefficient for carts drawn by any animal" in the item 10.110.1002 (02.016) in the market price table published by the Ministry of Public Works.

NOTE: The carriage formulas for carriages made by different vehicles given in the items 1, 2 and 3 above give the carriage fees per ton (not including loading and unloading),

- a. and for the carriage of materials for which the analysis does not include loading, unloading, laying and stowing at the work site, the calculation shall be based on the Item No. of the carried materials (15.100.1001 1008) (without any profit and overheads) and the calculated amount shall be added to the amounts found.
- b. For carriages measured in m³, carriage fee F per m³ of material shall be paid as the price per carriage of a ton of material x density of the material.
- c. Carriage fee for reinforced concrete flumes and plastic pipes shall be paid as double the amount found by the formula given above.

Item No	Description	UoM	Unit Price (TRY)
	LOADING, UNLOADING AND STOWING MATERIALS (Except Transportation)		
15.100.1001	Loading, unloading and stowing of any type of 1-ton cement and lime (Loading fee is deducted for ex-factory materials.)	Tons	20,56
15.100.1002	Loading onto vehicles, unloading from vehicles and storing of 1 m ³ of sand, gravel, all-in aggregate materials, stabilized crushed stone, lightweight aggregate, and marble chips	m³	3,80
15.100.1003	Loading onto vehicles, unloading from vehicles and storing of 1 m ³ of any type of stone	m³	4,16
15.100.1004	Loading onto vehicles, unloading from vehicles, and stowing of 1 ton of any type of reinforcement steel, profiles and flat bars (Loading fee is deducted for ex-factory materials.)	Tons	16,73
15.100.1005	Loading onto vehicles, unloading from vehicles, and stowing of 1 ton of steel pipes	Tons	33,45
15.100.1006	Loading onto vehicles, unloading from vehicles, and stowing of 1 ton of PE, HDPE and PVC-based pipes of any type	Tons	50,18
15.100.1007	Loading onto vehicles, unloading from vehicles, and stowing of regular, exterior wall, modular solid or perforated bricks and grooved tiles	1000 pcs.	20,86
15.100.1008	Loading onto vehicles, unloading from vehicles, and stowing of any type of AAC material, expanded perlite aggregate, and materials (bricks, panels, premixed dry mortar, etc.) made of such aggregate	m³	5,96
	CUTTING, UPROOTING AND CLEARING OF SHRUBS AND TREES IN THE EXCAVATION AREA		
15.105.1001	Cutting and clearing of the shrubs in the excavation area	100 m ²	514,06
15.105.1002	Clearing and uprooting plants by machines in the excavation area	100 m ²	58,43
	Cutting and Uprooting of Trees:		
15.105.1101	Manual cutting and uprooting of trees, for each tree that is 5 to 10 cm (including 10 cm) in diameter	Qty	10,29
15.105.1102	Manual cutting and uprooting of trees, for each tree that is 11 to 20 cm (including 20 cm) in diameter	Qty	20,56
15.105.1103	Manual cutting and uprooting of trees, for each tree that is 21 to 30 cm (including 30 cm) in diameter	Qty	41,13
15.105.1104	Manual cutting and uprooting of trees, for each tree that is 31 to 40 cm (including 40 cm) in diameter	Qty	61,69
15.105.1105	Manual cutting and uprooting of trees, for each tree that is 41 to 50 cm (including 50 cm) in diameter	Qty	82,25
15.105.1106	Manual cutting and uprooting of trees, for each tree that is 51 to 60 cm (including 60 cm) in diameter	Qty	123,38
15.105.1107	Manual cutting and uprooting of trees, for each tree that is 61 to 70 cm (including 70 cm) in diameter	Qty	185,06
15.105.1108	Manual cutting and uprooting of trees, for each tree that is 71 to 80 cm (including 80 cm) in diameter	Qty	246,75
15.105.1109	Manual cutting and uprooting of trees, for each tree with a diameter larger than 81 cm	Qty	411,25
	PAY RISE FORMULAE FOR EXCAVATION DEPTH:		
15.110.1001	Pay rise for depth for manual (wide - narrow) deep excavations in any type of soil (unshored excavations) F=10,281 x H- 20,562 (including 25% contractor's profit and overheads)	m³	
15.110.1002	Pay rise for depth for manual excavations (wide-narrow) in any type of soil (opposite, open, frequent intervals and full plating timbering) F= 20,563 x H - 41,126 (including 25% contractor's profit and overheads)	m³	
	Note: H: The difference in meters between the elevation where free excavation ends and narrow excavation begins and the elevation of the deep excavation base elevation		
	A) MANUAL FREE EXCAVATIONS:		
15.115.1001	Manual digging of soft soil (loose soil and topsoil, loose silt, sand and similar other materials)	m³	41,13
15.115.1002	Manual digging of hard soil (clay, silty, sandy and soft clay, clayey sand and gravel, soil with stones that can be laid by shovel, and similar other flooring materials)	m³	53,46
15.115.1003	Manual digging of soft loose rock layer (hard clay, soft marl and tuff, compact gravel, crushed and hand-laid loose rock sized up to 0.100 m³, mud and similar other soils for resemblance in terms of excavation difficulty)	m³	66,83

Item No	Description	UoM	Unit Price (TRY)
15.115.1004	Manual digging of hard loose rock layer (altered and fissured rock, altered sandstone, schist, lithified marl and clay, any type of loose rock that can be crushed to 0.100 - 0.400 m³ and laid manually, and similar other flooring materials)	m³	77,11
15.115.1005	Excavation of soft rock manually or by a compressor, using explosives (stratified limestone, marl limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basaltic tuff), same type of loose rock larger than 0.400 m³, and similar other flooring materials)	m³	61,60
15.115.1006	Excavation of hard rock manually or by a compressor, using explosives (thick layers and masses of hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite trachyte basalt tuffs, and the same type of loose rocks and similar other flooring materials sized above 0.400 m ³)	m³	74,48
15.115.1007	Excavation of very hard rock manually or by a compressor, using explosives (unaltered granite and similar materials, basalt, porphyry, quartz, and similar other loose rocks and similar other flooring materials sized above 0.400 m³)	m³	90,10
15.115.1008	Excavation of soft rock manually or by a compressor, without using explosives (stratified limestone, marl limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basaltic tuff), same type of loose rock larger than 0.400 m³, and similar other flooring materials)	m³	100,88
15.115.1009	Excavation of hard rock manually or by a compressor, without using explosives (hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite, trachyte basalt tuffs, and the same type of loose rocks and similar other flooring materials sized above 0.400 m³)	m³	137,25
15.115.1010	Excavation of very hard rock manually or by a compressor, without using explosives (unaltered granite and similar materials, basalt, porphyry, quartz, and similar other loose rocks and similar other flooring materials sized above 0.400 m³)	m³	206,51
15.115.1011	Manual excavation of sludge or slime (fluid and adhesive flooring materials with high water content, which do not easily release its water content) B) MANUAL DEEP EXCAVATIONS	m³	123,38
	(The pay rise for depth per the item 14.040 shall be applicable to the excavations deeper than 2.00 meters.)		
15.115.1201	Manual wide and deep excavation of soft and hard soil at any depth (loose topsoil, loose silt, sand, clay, silty, sandy and soft clay, clayey sand and gravel, soil with stones that can be laid by shovel, and similar other flooring materials)	m³	77,11
15.115.1202	Manual narrow and deep excavation of soft and hard soil at any depth (loose topsoil, loose silt, sand, clay, silty, sandy and soft clay, clayey sand and gravel, soil with stones that can be laid by shovel, and similar other flooring materials)	m³	84,83
15.115.1203	Manual wide and deep excavation of soft and hard loose rock layer at any depth (hard clay, soft marl and tuff, compact gravel, mud because of similar difficulty of excavation, altered and fissured rock, altered sandstone, schist, lithified marl and clay, any type of loose rocks and similar other flooring materials sized 0 to 0.400 m ³)	m³	111,03
15.115.1204	Manual narrow and deep excavation of soft and hard loose rock layer at any depth (hard clay, soft marl and tuff, compact gravel, mud because of similar difficulty of excavation, altered and fissured rock, altered sandstone, schist, lithified marl and clay, any type of loose rocks and similar other flooring materials sized 0 to 0.400 m ³)	m³	122,13
15.115.1205	Wide and deep excavation manually or by compressor and explosive at any depth in soft, hard and very hard rock (stratified limestone, marn limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basalt tuff) hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite, trachyte basalt tuff, unaltered granite and similar other materials, basalt, porphyry, quartz, and similar type of loose rocks and similar other materials larger than 0.400 m ³)	m³	134,59
15.115.1206	Narrow and deep excavation manually or by compressor and explosive at any depth in soft, hard and very hard rock (stratified limestone, marn limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basalt tuff) hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite, trachyte basalt tuff, unaltered granite and similar other materials, basalt, porphyry, quartz, and similar type of loose rocks and similar other materials larger than 0.400 m³)	m³	148,05
15.115.1207	Wide and deep excavation manually or by compressor and without explosive at any depth in soft rock (stratified limestone, marl limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basaltic tuff), same type of loose rock larger than 0.400 m³, and similar other flooring materials)	m³	145,30
15.115.1208	Narrow and deep excavation manually or by compressor and without explosive at any depth in soft rock (stratified limestone, marl limestone, marl, schist, sandstone, loose conglomerate, gypsum, volcanic tuff (except basaltic tuff), same type of loose rock larger than 0.400 m³, and similar other flooring materials)	m³	159,83
	1		

Item No	Description	UoM	Unit Price (TRY)
15.115.1209	Wide and deep excavation manually or by compressor and without explosive at any depth in hard rock (thick layers and masses of hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite, trachyte basalt tuffs, and the same type of loose rocks and similar other flooring materials sized above 0.400 m ³)	m³	181,68
15.115.1210	Narrow and deep excavation manually or by compressor and without explosive at any depth in hard rock (thick layers and masses of hard sandstone, strongly cemented conglomerate, hard limestone, marble, unaltered antigorite, andesite, trachyte basalt tuffs, and the same type of loose rocks and similar other flooring materials sized above 0.400 m ³)	m³	199,84
15.115.1211	Wide and deep excavation manually or by compressor and without explosive at any depth in very hard rock (unaltered granite and similar materials, basalt, porphyry, quartz, and similar other loose rocks and similar other flooring materials sized above 0.400 m³)	m³	254,41
15.115.1212	Narrow and deep excavation manually or by compressor and without explosive at any depth in very hard rock (unaltered granite and similar materials, basalt, porphyry, quartz, and similar other loose rocks and similar other flooring materials sized above 0.400 m³)	m³	279,85
15.115.1213	Compaction of any type of cut and fill layed material layer by layer (other than rock soils) by beating with a mallet	m³	21,70
15.115.1214	Smooth over the base of the fill	1000 m ²	72,19
15.115.1215	Manually digging sludge and slime at any depth (wide and deep). (fluid and adhesive flooring materials with high water content, which do not easily release its water content)	m³	186,09
15.115.1216	Manually digging sludge and slime at any depth (narrow and deep). (fluid and adhesive flooring materials with high water content, which do not easily release its water content)	m³	204,70
	MECHANIZED EXCAVATIONS FOR CONSTRUCTION WORKS:		
	A- Mechanized free excavations:		
15.120.1001	Machine excavation of soft and hard soil (Free excavation)	m³	6,15
15.120.1002	Machine excavation of soft and hard layers of loose rock (free excavation)	m³	8,19
15.120.1003	Machine excavation of sludge and slime (free excavation)	m³	12,09
15.120.1004	Machine excavation of soft rock, using explosives (Free excavation)	m³	19,60
15.120.1005	Machine excavation of soft rock, without using explosives (Free excavation)	m³	13,84
15.120.1006	Machine excavation of hard rock, using explosives (Free excavation)	m³	25,40
15.120.1007	Machine excavation of hard rock, without using explosives (Free excavation)	m³	31,74
15.120.1008	Machine excavation of very hard rock, using explosives (Free excavation)	m³	32,80
15.120.1009	Machine excavation of very hard rock, without using explosives (Free excavation)	m³	42,93
	B- Mechanized deep excavations:		
15.120.1101	Machine excavation of soft and hard soil at any depth and width (Deep excavation)	m³	7,09
15.120.1102	Machine excavation of soft and hard layer of loose rock at any depth and width (Deep excavation)	m³	10,41
15.120.1103	Machine excavation of sludge and slime at any depth and width (Deep excavation)	m³	16,55
15.120.1104	Machine excavation of soft rock, using explosives at any depth and width (Deep excavation)	m³	27,31
15.120.1105	Machine excavation of soft rock, without using explosives, at any depth and width (Deep excavation)	m³	17,26
15.120.1106	Machine excavation of hard rock, using explosives at any depth and width (Deep excavation)	m³	32,88
15.120.1107	Machine excavation of hard rock, without using explosives, at any depth and width (Deep excavation)	m³	41,23

Item No	Description	UoM	Unit Price (TRY)
15.120.1108	Machine excavation of very hard rock, using explosives at any depth and width (Deep excavation)	m³	42,21
15.120.1109	Machine excavation of very hard rock, without using explosives, at any depth and width (Deep excavation) FILLING WORKS	m³	51,60
15.125.1001	Supply, and manual laying, watering and compacting of sand	m ³	50,30
15.125.1001	Supply, and manual laying, watering and compacting of sand	m ³	50,30
15.125.1002	Supply, and machine laying, watering and compacting of sand	m ³	24,94
15.125.1004	Supply, and machine laying, watering and compacting of said	m ³	24,94
15.125.1004	Supplying sand, and making drainage	m ³	77,38
15.125.1006	Supplying gravel, and making drainage	m ³	77,38
15.125.1000	Supply, and manual laying, watering and compacting of crushed stone up to 32 mm		93,43
15.125.1007	Supply, and machine laying, watering and compacting of crushed stone up to 32 mm	m ³	
	11 3	m ³	68,06
15.125.1009	Supply, and manual laying, watering and compacting of crushed stone up to 63 mm	m ³	87,80
15.125.1010	Supply, and machine laying, watering and compacting of crushed stone up to 63 mm	m ³	62,44
15.125.1011	Backfill with lightweight aggregate (Sieved clinker)	m³	14,09
	TIMBERING WORK:		
15.130.1002	Full timber shoring for excavations	m ²	100,64
15.130.1003	Frequently spaced timbering	m ²	70,45
15.130.1004	Open timber shoring for excavations	m ²	50,33
	JET GROUTING		
15.135.1001	Building jet grout columns Ø60 cm in diameter for any length, angle and any kind of soil (by jet 1 grouting method) (including drilling)	m	115,68
15.135.1002	Building jet grout columns Ø80 cm in diameter for any length, angle and any kind of soil (by jet 1 grouting method) (including drilling)	m	133,95
15.135.1003	Building jet grout columns Ø60 cm in diameter for any length, angle and any kind of soil (by jet 2 grouting method) (including drilling)	m	134,64
15.135.1004	Building jet grout columns Ø80 cm in diameter for any length, angle and any kind of soil (by jet 2 grouting method) (including drilling)	m	155,44
15.135.1005	Building jet grout columns Ø100 cm in diameter for any length, angle and any kind of soil (by jet 2 grouting method) (including drilling)	m	185,46
	BORED PILE WORKS		
	(including the boring and concrete charges, excluding the iron charge)	-	
15.140.1001	using C 20 / 25 ready-mix concrete Making cast in-situ reinforced concrete bored piles with Ø30 cm diameter, any length, C 20/25	m	144,36
15.140.1002	compressive strength Making cast in-situ reinforced concrete bored piles with Ø45 cm diameter, any length, C 20/25 compressive strength	m	185,90
15.140.1003	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 20/25 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	317,18
15.140.1004	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 20/25 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	344,20
15.140.1005	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 20/25 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	412,11
15.140.1006	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 20/25 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	457,16
15.140.1007	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 20/25 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	614,30
15.140.1008	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 20/25 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	694,16
15.140.1009	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 20/25 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	843,83
15.140.1010	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 20/25 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	957,94

Item No	Description	UoM	Unit Price (TRY)
15.140.1011	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 20/25 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	1.386,91
15.140.1012	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 20/25 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	1.615,10
	using C 25 / 30 ready-mix concrete		-
15.140.1101	Making cast in-situ reinforced concrete bored piles with Ø30 cm diameter, any length, C 25/30 compressive strength	m	145,06
15.140.1102	Making cast in-situ reinforced concrete bored piles with Ø45 cm diameter, any length, C 25/30 compressive strength	m	187,39
15.140.1103	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 25/30 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	320,33
15.140.1104	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 25/30 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	347,35
15.140.1105	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 25/30 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	416,93
15.140.1106	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 25/30 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	461,98
15.140.1107	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 25/30 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	621,83
15.140.1108	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 25/30 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	701,69
15.140.1109	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 25/30 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	854,68
15.140.1110	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 25/30 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	968,79
15.140.1111	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 25/30 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	1.407,48
15.140.1112	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 25/30 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	1.635,66
	using C 30 / 37 ready-mix concrete		
15.140.1201	Making cast in-situ reinforced concrete bored piles with Ø30 cm diameter, any length, C 30/37 compressive strength	m	145,86
15.140.1202	Making cast in-situ reinforced concrete bored piles with Ø45 cm diameter, any length, C 30/37 compressive strength	m	189,09
15.140.1203	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 30/37 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	323,93
15.140.1204	Making cast in-situ reinforced concrete bored piles with Ø65 cm diameter, C 30/37 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	350,95
15.140.1205	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 30/37 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	422,43
15.140.1206	Making cast in-situ reinforced concrete bored piles with Ø80 cm diameter, C 30/37 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	467,48
15.140.1207	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 30/37 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	630,43
15.140.1208	Making cast in-situ reinforced concrete bored piles with Ø100 cm diameter, C 30/37 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	710,29
15.140.1209	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 30/37 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	867,08
15.140.1210	Making cast in-situ reinforced concrete bored piles with Ø120 cm diameter, C 30/37 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	981,19
15.140.1211	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 30/37 compressive strength (0.00 to 18.00 m, including 18.00 m)	m	1.430,98
15.140.1212	Making cast in-situ reinforced concrete bored piles with Ø165 cm diameter, C 30/37 compressive strength (18.01 to 36.00 m, including 36.00 m)	m	1.659,16
	READY-MIX CONCRETE (GRAY, NORMAL)		1
15.150.1001	Pouring of gray, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in a concrete plant or purchased, and pumped by a concrete pump (including transportation of concrete)	m³	239,74
15.150.1002	Pouring of gray, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete plant or purchased, and pumped by a concrete pump (including transportation of concrete)	m³	255,99

of gray, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 25/30, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 30/37, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 35/45, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class	m ³ m ³ m ³ m ³ m ³ m ³ m ³ m ³	266,94 273,19 281,94 291,94 310,69 326,94 333,19 341,94 295,99 303,49 323,19
of gray, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 25/30, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 30/37, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 35/45, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concret	m ³ m ³ m ³ m ³ m ³ m ³ m ³ m ³	281,94 291,94 310,69 326,94 333,19 341,94 295,99
te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 30/37, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 35/45, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³ m ³ m ³ m ³ m ³ m ³	291,94 310,69 326,94 333,19 341,94 295,99 303,49
of gray, regular, ready-mix concrete of compressive strength class C 30/37, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 35/45, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³ m ³ m ³ m ³ m ³ m ³	310,69 326,94 333,19 341,94 295,99 303,49
te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³ m ³ m ³ m ³ m ³ m ³	326,94 333,19 341,94 295,99 303,49
te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete in the plant or purchased, and pumped by a concrete pump (including transportation of concrete in the plant or purchased, and pumped by a concrete pump (including transportation of concrete in the plant or purchased, and pumped by a concrete pump (including transportation of concrete in the plant or purchased, and pumped by a concrete pump (including transportation of concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³ m ³ m ³ m ³	333,19 341,94 295,99 303,49
te plant or purchased, and pumped by a concrete pump (including transportation of concrete of gray, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³ m ³ m ³	341,94 295,99 303,49
te plant or purchased, and pumped by a concrete pump (including transportation of concrete Y-MIX CONCRETE (WHITE, NORMAL) of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in te plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³ m ³ m ³	295,99
of white, regular, ready-mix concrete of compressive strength class C 8/10, manufactured in the plant or purchased, and pumped by a concrete pump (including transportation of concrete of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m ³	303,49
of white, regular, ready-mix concrete of compressive strength class C 12/15, manufactured in a concrete ourchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³ m³	303,49
our chased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 16/20, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	
our chased, and pumped by a concrete pump (including transportation of concrete) of white, regular, ready-mix concrete of compressive strength class C 20/25, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)		323,19
surchased, and pumped by a concrete pump (including transportation of concrete)	m³	
of white regular ready-mix concrete of compressive strength class C 25/30, manufactured in a concrete		339,44
surchased, and pumped by a concrete pump (including transportation of concrete)	m ³	355,69
of white, regular, ready-mix concrete of compressive strength class C $30/37$, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	379,44
of white, regular, ready-mix concrete of compressive strength class C $35/45$, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	404,44
of white, regular, ready-mix concrete of compressive strength class C 40/50, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	438,19
of white, regular, ready-mix concrete of compressive strength class C 45/55, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	463,19
of white, regular, ready-mix concrete of compressive strength class C 50/60, manufactured in a concrete purchased, and pumped by a concrete pump (including transportation of concrete)	m³	488,19
ICTION OF ROLLER-COMPACTED CONCRETE ROADS		
laying with finishers and roller-compacting of the concrete grout prepared for impacted concrete roads	m³	379,98
BRICATED CONCRETE STRUCTURES	_	
with 12-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components.	m²	189,93
with 16-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components.	m ²	197,04
with 20-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components.	m ²	207,69
with 20-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring ents.	m ²	248,49
with 24-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components.	m ²	269,09
with 24-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring	m ²	306,06
	m ²	175,70
g walls with 12-cm-thick, precast, prestressed, hollow concrete partition (wall) components.	m ²	194,83
,	with 20-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components. with 20-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring ents. with 24-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components. with 24-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring ents.	with 20-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components. with 20-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring m² with 24-cm-thick, precast, prestressed, hollow, load-bearing concrete flooring components. with 24-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring m² with 24-cm-thick, precast, prestressed, hollow, heavy load-bearing concrete flooring m² with 24-cm-thick, precast, prestressed, hollow concrete partition (wall) components. m² walls with 12-cm-thick, precast, prestressed, hollow concrete partition (wall) components. m²

Item No	Description	UoM	Unit Price (TRY)
15.160.1001	Installation of ribbed steel mesh 1,500 - 3,000 kg/m ² (including 3,000 kg/m ²)	Tons	7.590,63
15.160.1002	Installation of ribbed steel mesh 3,001-10,000 kg/m² (including 10,000 kg/m²)	Tons	7.421,00
15.160.1003	Cutting, bending, and installation of Ø8 to Ø12-mm ribbed concrete steel bars	Tons	7.415,10
15.160.1004	Cutting, bending, and installation of Ø14 to Ø28-mm ribbed concrete steel bars	Tons	7.354,10
15.160.1005	Cutting, bending, and installation of ribbed concrete steel bars larger than Ø28 mm	Tons	7.284,48
	STEEL STRUCTURES:	l l	
15.165.1001	Individual or joint preparation and installation of irons of any profile (rafters made as purlins, one-way slabs, continuous beams, individual roof purlins and rafters, lintels, one-way slabs, corner reinforcement irons, columns for simple use, and beams used for bonding of Vierendeel columns, and similar other structures)	Tons	11.201,09
15.165.1002	Production and installation of roof trusses with profile iron	Tons	11.809,55
15.165.1003	Construction and installation of carcass (framework) with any profile, steel bar and steel sheet (Frame structure, profile steel beams, caps and connections for jumpers, and similar productions) FORMWORK	Tons	11.226,28
15.180.1001		2	20.60
	Serial production of wooden formwork Production of concrete or reinforced concrete form made of wood	m ²	29,69
15.180.1002		m ²	77,03
15.180.1003	Production of plywood reinforced concrete form with smooth surface	m ²	82,78
15.180.1004	Production of concrete or reinforced concrete form with sheet metal	m ²	84,83
15.180.1005	Production of reinforced concrete formwork with tunnel formwork system FORMWORK AND SCAFFOLDS	m ²	97,46
15 105 1001	·	3	11.70
15.185.1001	Making falsework with steel pipes (0.00 to 4.00 m)	m³	11,70
15.185.1002	Making falsework with steel pipes (4.01 to 6.00 m)	m³	13,79
15.185.1003	Making falsework with steel pipes (6.01 to 8.00 m)	m³	15,85
15.185.1004	Making falsework with steel pipes (8.01 to 10.00 m)	m³	17,94
15.185.1011	Making fully-safe exterior wall working scaffold with precast components (0.00 to 51.50 m)	m ²	19,00
15.185.1012	Making fully-safe ceiling working scaffold with precast components (0.00 to 21.50 m)	m³	15,45
	APPLICATIONS OF VARIOUS BUILDING CHEMICALS		
15.190.1001	Application of basalt aggregate (gray) surface hardeners and curing (on fresh concrete)	m²	14,68
15.190.1002	Application of quartz aggregate (gray) surface hardeners and curing (on fresh concrete)	m²	15,05
15.190.1003	Application of quartz-corundum aggregate (gray) surface hardeners and curing (on fresh concrete)	m ²	16,11
15.190.1004	Application of corundum aggregate (gray) surface hardeners and curing (on fresh concrete)	m ²	17,61
15.190.1005	Grooving joints in 4 mm width and 40 mm depth, and filling polyethylene cylinder and polyurethane joint mastic (Field Concrete)	m	9,15
15.190.1006	Curing of fresh concrete surfaces (Field Concrete)	m ²	3,01
15.190.1007	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar	m²	18,06
15.190.1008	Curing roller-compacted concrete roads with paraffin-based curing material	m²	4,79
15.190.1009	Curing roller-compacted concrete roads with acrylic-based curing material	m²	5,05
15.190.1010	Curing roller-compacted concrete roads with water	1000 m ²	73,76
15.190.1011	Cutting joints 1/3 to 1/4 of the concrete thickness of roller-compacted concrete roads	m	2,75
15.190.1012	Applying 2.5-mm-thick, self-leveling, polyurethane-based flooring	m²	198,49
15.190.1013	For the surfaces that are requested to be applied 2.5-mm-thick, self-leveling, polyurethane-based flooring (ESD surface that does not hold static electricity on the surface but transmits it to the ground)	m²	246,96
15.190.1014	Applying 2.5-mm-thick, self-leveling, epoxy-based flooring	m²	141,79
15.190.1015	Coating with water-based, solvent-free, low-emission, bacteriostatic, two-component, polyurethane-based, clear or pigmented final layer coating material with matte surface finish on polyurethane-based flooring	m²	21,93

Item No	Description	UoM	Unit Price (TRY)
15.190.1016	Coating with anti-static, two-component, polyurethane-based, matte, water-based and low-emission coating material with ESD feature and matte surface finish on polyurethane-based - ESD surface flooring (that does not keep static electricity on the surface but transmits it to the ground)	m²	45,56
15.190.1017	Coating with polyurethane-based, colored, elastic, two-component final layer coating material with matte appearance on epoxy-based flooring	m²	20,36
15.190.1018	Coating with polyurethane-based, one-component, UV-resistant, protective final layer coating material with solvent on polyurea-based flooring	m²	31,31
15.190.1019	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar	m²	15,98
	INSTALLATION OF CONCRETE/REINFORCED CONCRETE PIPES		
15.195.1001	Installation of 1500-mm-long concrete pipes with integrated seal, Ø200-mm inner diameter and 30-40-mm thickness	m	69,83
15.195.1002	Installation of 1500-mm-long concrete pipes with integrated seal, Ø300-mm inner diameter and 45-50-mm thickness	m	88,29
15.195.1003	Installation of 1500-mm-long concrete pipes with integrated seal, Ø400-mm inner diameter and 45-55-mm thickness	m	115,15
15.195.1004	Installation of 2000-mm-long reinforced concrete pipes with integrated seal, Ø1000-mm inner diameter and 110-115-mm thickness	m	529,73
	INSTALLATION OF DRAINAGE BOARDS		
15.200.1001	Supply and installation of HDPE-based drainage and protection boards on thermal insulators applied with water insulation and insulation pins for basement shear walls $150 \le \text{Pressure Resistance} \le 200 \text{ kN/m}^2$	m²	11,03
15.200.1002	Supply and installation of HDPE-based drainage and protection boards on thermal insulators applied with water insulation and insulation pins for basement shear walls $(200 \le \text{Pressure Resistance} \le 250 \text{ kN/m}^2)$	m²	12,46
15.200.1003	Supply and installation of HDPE-based drainage and protection boards on thermal insulators applied with water insulation and insulation pins for basement shear walls $(250 \le \text{Pressure Resistance} < 350 \text{ kN/m}^2)$	m²	14,70
15.200.1004	Supply and installation of HDPE-based drainage and protection boards applied on water insulation for basement shear walls $150 \le \text{Pressure Resistance} \le 200 \text{ kN/m}^2$	m²	13,15
15.200.1005	Supply and installation of HDPE-based drainage and protection boards applied on water insulation for basement shear walls $(200 \le \text{Pressure Resistance} \le 250 \text{ kN/m}^2)$	m²	14,59
15.200.1006	Supply and installation of HDPE-based drainage and protection boards applied on water insulation for basement shear walls $(250 \le \text{Pressure Resistance} < 350 \text{ kN/m}^2)$	m²	16,83
	INSTALLATION OF DRAINAGE WITH PVC-BASED, CORRUGATED DRAINAGE PIPES		
15.205.1001	Supply and installation of PVC-based, corrugated drainage pipes with Ø100 mm nominal diameter	m	7,75
15.205.1002	Supply and installation of PVC-based, corrugated drainage pipes with Ø125 mm nominal diameter	m	12,38
15.205.1003	Supply and installation of PVC-based, corrugated drainage pipes with Ø160 mm nominal diameter	m	18,63
15.205.1004	Supply and installation of PVC-based, corrugated drainage pipes with Ø200 mm nominal diameter	m	25,63
	STONE WORKS:		
15.210.1001	Construction of dry walls with quarry stones	m³	128,56
15.210.1002	Masonry construction works with quarry stones and 200-kg/m³ cement mortar	m³	204,80
15.210.1003	Masonry construction works with quarry-faced rubble stones and 200-kg/m³ cement mortar	m³	311,75
15.210.1004	Rock buttressing with quarry stone	m³	121,19
	BRICK WORKS		
	Building walls using horizontally perforated bricks (LD units)		
15.220.1001	Building walls using 85-mm-thick, horizontally perforated bricks (190 x 85 x 190 mm)	m ²	56,99
15.220.1002	Building walls using 100-mm-thick, horizontally perforated bricks (200 x 100 x 200 mm)	m ²	58,41
15.220.1003	Building walls using 120-mm-thick, horizontally perforated bricks (250 x 120 x 200 mm)	m ²	61,28
15.220.1004	Building walls using 135-mm-thick, horizontally perforated bricks (190 x 135 x 190 mm)	m ²	63,71
15.220.1005	Building walls using 190-mm-thick, horizontally perforated bricks (190 x 190 x 135 mm)	m ²	73,23
15.220.1006	Building walls using 200-mm-thick, horizontally perforated bricks (250 x 200 x 250 mm)	m^2	77,63

Item No	Description	UoM	Unit Price (TRY)
15.220.1007	Building walls using 240-mm-thick, horizontally perforated bricks (235 x 240 x 135 mm)	m ²	86,83
15.220.1008	Building walls using 250-mm-thick, horizontally perforated bricks (240 x 250 x 190 mm)	m ²	88,36
	Building walls using vertically perforated bricks (LD units) (Class W - 700 kg/m³)		
15.220.1101	Building a wall using 115-mm-thick, vertically-perforated bricks (240 x 115 x 235 mm) (Class W - 700 kg/m³)	m²	66,85
15.220.1102	Building a wall using 145-mm-thick, vertically-perforated bricks (240 x 145 x 235 mm) (Class W - 700 kg/m³)	m²	74,25
15.220.1103	Building a wall using 175-mm-thick, vertically-perforated bricks (240 x 175 x 235 mm) (Class W - 700 kg/m³)	m²	81,64
15.220.1104	Building a wall using 190-mm-thick, vertically-perforated bricks (290 x 190 x 235 mm) (Class W - 700 kg/m³)	m²	84,59
15.220.1105	Building a wall using 240-mm-thick, vertically-perforated bricks (240 x 240 x 235 mm) (Class W - 700 kg/m³)	m²	97,49
15.220.1106	Building a wall using 250-mm-thick, vertically-perforated bricks (240 x 250 x 235 mm) (Class W - 700 kg/m³)	m²	100,55
15.220.1107	Building a wall using 300-mm-thick, vertically-perforated bricks (240 x 300 x 235 mm) (Class W - 700 kg/m³)	m²	112,99
	Building walls using vertically perforated bricks (LD units) (Class AB - 650 kg/m³)		
15.220.1201	Building a wall using 190-mm-thick, vertically-perforated bricks (290 x 190 x 135 mm) (Class AB - 650 kg/m³)	m²	82,09
15.220.1202	Building a wall using 240-mm-thick, vertically-perforated bricks (290 x 240 x 190 mm) (Class AB - 650 kg/m³)	m²	90,29
15.220.1203	Building a wall using 290-mm-thick, vertically-perforated bricks (240 x 290 x 190 mm) (Class AB - 650 kg/m³)	m²	103,41
15.220.1204	Building a wall using 390-mm-thick, vertically-perforated bricks (190 x 390 x 190 mm) (Class AB - 650 kg/m³)	m²	124,69
	Building walls using vertically perforated facing bricks (HD units)		
15.220.1301	Building walls using 90-mm-thick, vertically perforated exterior wall bricks (190 x 90 x 50 mm)	m²	156,23
15.220.1302	Building walls using 102-mm-thick, vertically perforated exterior wall bricks (215 x 102 x 65 mm)	m ²	197,46
	Building walls using vertically perforated bricks (HD units)		
15.220.1401	Building walls using 190-mm-thick, vertically perforated bricks (290 x 190 x 135 mm)	m²	89,59
15.220.1402	Building walls using 290-mm-thick, horizontally perforated bricks (190 x 290 x 135 mm)	m ²	114,35
	Building walls using clay bricks		
15.220.1451	Building walls using 90-mm-thick, solid clay bricks (190 x 90 x 50 mm)	m²	96,18
15.220.1452	Building walls using 90-mm-thick, perforated clay bricks (190 x 90 x 50 mm)	m ²	96,18
	Hollow tile flooring with hollow flooring tiles		
15.220.1501	Hollow tile flooring with 200-mm-high hollow flooring tiles (200 x 200 x 400 mm)	m²	63,34
15.220.1502	Hollow tile flooring with 225-mm-high hollow flooring tiles (225 x 200 x 400 mm)	m ²	70,09
15.220.1503	Hollow tile flooring with 250-mm-high hollow flooring tiles (250 x 200 x 400 mm)	m²	76,83
15.220.1504	Hollow tile flooring with 275-mm-high hollow flooring tiles (275 x 200 x 400 mm)	m²	84,40
15.220.1505	Hollow tile flooring with 300-mm-high hollow flooring tiles (300 x 200 x 400 mm)	m ²	91,14
15.220.1506	Hollow tile flooring with 325-mm-high hollow flooring tiles (325 x 200 x 400 mm)	m ²	97,89
15.220.1507	Hollow tile flooring with 350-mm-high hollow flooring tiles (350 x 200 x 400 mm)	m ²	104,63
	Supply and placement of Reinforced Brick Lintel		
15.220.1602	Supply and placement of 12 to 13.5-cm-thickness, reinforced brick lintels	m	101,50
15.220.1603	Supply and placement of 14.5 to 16-cm-thickness, reinforced brick lintels	m	106,73
15.220.1604	Supply and placement of 18.5 to 20-cm-thickness, reinforced brick lintels	m	118,05
15.220.1605	Supply and placement of 23.5 to 25-cm-thickness, reinforced brick lintels	m	131,04
	AAC WORKS		
	Building walls with unreinforced AAC wall blocks (with AAC glue) (2.50 N/mm² and 400 kg/m³)		
15.225.1001	Building walls with 7.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m²	51,81

Item No	Description	UoM	Unit Price (TRY)
15.225.1002	Building walls with 8.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	55,31
15.225.1003	Building walls with 9-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	57,30
15.225.1004	Building walls with 10-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m²	60,80
15.225.1005	Building walls with 12.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	69,31
15.225.1006	Building walls with 13.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	72,81
15.225.1007	Building walls with 15-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	77,81
15.225.1008	Building walls with 17.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	86,33
15.225.1009	Building walls with 19-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	91,81
15.225.1010	Building walls with 20-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	95,79
15.225.1011	Building walls with 22.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	104,31
15.225.1012	Building walls with 25-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	112,80
15.225.1013	Building walls with 27.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	121,56
15.225.1014	Building walls with 30-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	130,29
15.225.1015	Building walls with 32.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	139,05
15.225.1016	Building walls with 35-cm-thick unreinforced AAC wall blocks (using AAC glue) (2.50 N/mm² and 400 kg/m³)	m ²	147,79
	Building walls with unreinforced AAC wall blocks (with AAC glue) (3.50 N/mm ² and 500 kg/m ³)		
15.225.1051	Building walls with 7.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	55,70
15.225.1052	Building walls with 8.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	59,39
15.225.1053	Building walls with 9-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	61,48
15.225.1054	(3.50 N/mm² and 500 kg/m³) Building walls with 10-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	65,16
15.225.1055	Building walls with 12.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	74,16
15.225.1056	(3.50 N/mm² and 500 kg/m³) Building walls with 13.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	77,85
15.225.1057	(3.50 N/mm² and 500 kg/m³) Building walls with 15-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	83,13
15.225.1058	(3.50 N/mm² and 500 kg/m³) Building walls with 17.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	92,13
15.225.1059	(3.50 N/mm² and 500 kg/m³) Building walls with 19-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	97,90
15.225.1060	(3.50 N/mm² and 500 kg/m³) Building walls with 20-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	102,08
15.225.1061	(3.50 N/mm² and 500 kg/m³) Building walls with 22.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	111,08
15.225.1062	(3.50 N/mm² and 500 kg/m³) Building walls with 25-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	120,06
15.225.1063	(3.50 N/mm² and 500 kg/m³) Building walls with 27.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	129,29
15.225.1064	(3.50 N/mm² and 500 kg/m³) Building walls with 30-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	138,53

Item No	Description	UoM	Unit Price (TRY)
15.225.1065	Building walls with 32.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	147,75
15.225.1066	Building walls with 35-cm-thick unreinforced AAC wall blocks (using AAC glue) (3.50 N/mm² and 500 kg/m³)	m ²	156,98
	Building walls with unreinforced AAC wall blocks (with AAC glue) (5.00 N/mm ² and 600 kg/m ³)		
15.225.1101	Building walls with 7.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	59,29
15.225.1102	Building walls with 8.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	63,14
15.225.1103	Building walls with 9-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	65,29
15.225.1104	Building walls with 10-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	69,15
15.225.1105	Building walls with 12.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	78,53
15.225.1106	Building walls with 13.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	82,36
15.225.1107	Building walls with 15-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	87,90
15.225.1108	Building walls with 17.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	97,28
15.225.1109	Building walls with 19-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	103,28
15.225.1110	Building walls with 20-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	107,61
15.225.1111	Building walls with 22.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	116,99
15.225.1112	Building walls with 25-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	126,36
15.225.1113	Building walls with 27.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	135,98
15.225.1114	Building walls with 30-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	145,58
15.225.1115	Building walls with 32.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	155,21
15.225.1116	Building walls with 35-cm-thick unreinforced AAC wall blocks (using AAC glue) (5.00 N/mm² and 600 kg/m³)	m ²	164,83
	Building walls with unreinforced AAC wall blocks	<u> </u>	
15.225.1151	(with AAC glue) (≥ 2.00 N/mm² and 350 kg/m³) Building walls with 7.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	52,10
15.225.1152	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 8.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	55,64
15.225.1153	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 9-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	57,65
15.225.1154	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 10-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	61,19
15.225.1155	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 12.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	69,79
15.225.1156	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 13.5-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	73,33
15.225.1157	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 15-cm-thick unreinforced AAC wall blocks (using AAC glue)	m ²	78,39
15.225.1158	(≥ 2.00 N/mm² and 350 kg/m³) Building walls with 17.5-cm-thick unreinforced AAC wall blocks (using AAC glue)		87,00
	$(\ge 2.00 \text{ N/mm}^2 \text{ and } 350 \text{ kg/m}^3)$	m ²	
15.225.1159	Building walls with 19-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	92,55
15.225.1160	Building walls with 20-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	96,56

Item No	Description	UoM	Unit Price (TRY)
15.225.1161	Building walls with 22.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	105,18
15.225.1162	Building walls with 25-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	113,78
15.225.1163	Building walls with 27.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	122,61
15.225.1164	Building walls with 30-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	131,45
15.225.1165	Building walls with 32.5-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	140,29
15.225.1166	Building walls with 35-cm-thick unreinforced AAC wall blocks (using AAC glue) (≥ 2.00 N/mm² and 350 kg/m³)	m ²	149,14
	Hollow tile flooring with AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	<u> </u>	
15.225.1301	Hollow tile flooring with 15-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	71,41
15.225.1302	Hollow tile flooring with 17.5-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	82,16
15.225.1303	Hollow tile flooring with 20-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	92,90
15.225.1304	Hollow tile flooring with 22.5-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	103,66
15.225.1305	Hollow tile flooring with 25-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	114,40
15.225.1306	Hollow tile flooring with 27.5-cm-high AAC hollow blocks	m ²	125,15
15.225.1307	(2.50 N/mm² and 400 kg/m³) Hollow tile flooring with 30-cm-high AAC hollow blocks (2.50 N/mm² and 400 kg/m³)	m ²	135,89
	Supply and installation of reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	ļ	
15.225.1401	Supply and installation of 7.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	77,50
15.225.1402	Supply and installation of 8.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	86,19
15.225.1403	Supply and installation of 9-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	90,90
15.225.1404	Supply and installation of 10-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	99,61
15.225.1405	Supply and installation of 12.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	121,05
15.225.1406	Supply and installation of 13.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	129,78
15.225.1407	Supply and installation of 15-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	143,20
15.225.1408	Supply and installation of 17.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	164,64
15.225.1409	Supply and installation of 19-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	178,04
15.225.1410	Supply and installation of 20-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	187,45
15.225.1411	Supply and installation of 22.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	208,90
15.225.1412	Supply and installation of 25-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	230,34
15.225.1413	Supply and installation of 27.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	252,13
15.225.1414	Supply and installation of 30-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	273,90
15.225.1415	Supply and installation of 32.5-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m ²	295,69

Item No	Description	UoM	Unit Price (TRY)
15.225.1416	Supply and installation of 35-cm-thick reinforced AAC lintel (3.50 N/mm² and 500 kg/m³)	m²	317,49
	Supply and installation of reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)		
15.225.1451	Supply and installation of 7.5-cm-thick reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)	m²	80,95
15.225.1452	Supply and installation of 8.5-cm-thick reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)	m²	89,66
15.225.1453	Supply and installation of 9-cm-thick reinforced AAC lintel	m ²	94,36
15.225.1454	(5.00 N/mm² and 600 kg/m³) Supply and installation of 10-cm-thick reinforced AAC lintel	m ²	103,09
15.225.1455	(5.00 N/mm² and 600 kg/m³) Supply and installation of 12.5-cm-thick reinforced AAC lintel	m ²	124,53
15.225.1456	(5.00 N/mm² and 600 kg/m³) Supply and installation of 13.5-cm-thick reinforced AAC lintel	m ²	133,23
15.225.1457	(5.00 N/mm² and 600 kg/m³) Supply and installation of 15-cm-thick reinforced AAC lintel	m ²	146,65
15.225.1458	(5.00 N/mm² and 600 kg/m³) Supply and installation of 17.5-cm-thick reinforced AAC lintel	m ²	168,09
15.225.1459	(5.00 N/mm² and 600 kg/m³) Supply and installation of 19-cm-thick reinforced AAC lintel	m ²	181,50
15.225.1460	(5.00 N/mm² and 600 kg/m³) Supply and installation of 20-cm-thick reinforced AAC lintel	m ²	190,91
15.225.1461	(5.00 N/mm² and 600 kg/m³) Supply and installation of 22.5-cm-thick reinforced AAC lintel	m ²	212,35
15.225.1462	(5.00 N/mm² and 600 kg/m³) Supply and installation of 25-cm-thick reinforced AAC lintel	m ²	233,79
15.225.1463	(5.00 N/mm² and 600 kg/m³) Supply and installation of 27.5-cm-thick reinforced AAC lintel	m ²	255,58
	(5.00 N/mm ² and 600 kg/m ³)	III-	
15.225.1464	Supply and installation of 30-cm-thick reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)	m ²	277,38
15.225.1465	Supply and installation of 32.5-cm-thick reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)	m²	299,16
15.225.1466	Supply and installation of 35-cm-thick reinforced AAC lintel (5.00 N/mm² and 600 kg/m³)	m²	320,94
	Constructing load-carrying floors with reinforced AAC flooring elements and a crane (5.00 N/mm ²) and (600 kg/m ³)		
15.225.1601	Constructing load-carrying floors with 10-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	109,00
15.225.1602	Constructing load-carrying floors with 12.5-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	130,53
15.225.1603	Constructing load-carrying floors with 15-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	152,05
15.225.1604	Constructing load-carrying floors with 17.5-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m ²	173,59
15.225.1605	Constructing load-carrying floors with 20-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	195,13
15.225.1606	Constructing load-carrying floors with 22.5-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	216,66
15.225.1607	Constructing load-carrying floors with 25-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m²	238,19

Item No	Description	UoM	Unit Price (TRY)
15.225.1608	Constructing load-carrying floors with 27.5-cm-thick reinforced AAC flooring elements, using crane (5.00 N/mm² and 600 kg/m³)	m ²	259,74
	Building a load-carrying roof with reinforced AAC roofing elements using a crane (3.50 N/mm ² and 500 kg/m ³)		
15.225.1701	Building a load-carrying roof using 10-cm-thick reinforced AAC roof components and a crane (3.50 N/mm² and 500 kg/m³)	m²	94,79
15.225.1702	Building a load-carrying roof using 12.5-cm-thick reinforced AAC roof components and a crane (3.50 N/mm² and 500 kg/m³)	m²	113,69
15.225.1703	Building a load-carrying roof using 15-cm-thick reinforced AAC roof components and a crane (3.50 N/mm² and 500 kg/m³)	m²	132,59
15.225.1704	Building a load-carrying roof using 17.5-cm-thick reinforced AAC roof components and a crane (3.50 N/mm² and 500 kg/m³)	m²	151,48
15.225.1705	Building a load-carrying roof using 20-cm-thick reinforced AAC roof components and a crane (3.50 N/mm² and 500 kg/m³)	m²	170,38
	Building a load-carrying roof with reinforced AAC roofing elements using a crane (5.00 N/mm ² and 600 kg/m ³)		
15.225.1801	Building a load-carrying roof using 10-cm-thick reinforced AAC roof components and a crane (5.00 N/mm² and 600 kg/m³)	m ²	109,00
15.225.1802	Building a load-carrying roof using 12.5-cm-thick reinforced AAC roof components and a crane (5.00 N/mm² and 600 kg/m³)	m²	130,53
15.225.1803	Building a load-carrying roof using 15-cm-thick reinforced AAC roof components and a crane (5.00 N/mm² and 600 kg/m³)	m²	152,05
15.225.1804	Building a load-carrying roof using 17.5-cm-thick reinforced AAC roof components and a crane (5.00 N/mm² and 600 kg/m³)	m²	173,59
15.225.1805	Building a load-carrying roof using 20-cm-thick reinforced AAC roof components and a crane (5.00 N/mm² and 600 kg/m³)	m²	195,13
	Building a wall with reinforced AAC wall elements, using a crane (3.50 N/mm ² and 500 kg/m ³)	!	
15.225.1901	Building a wall with 10-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	108,64
15.225.1902	Building a wall with 12.5-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	128,61
15.225.1903	Building a wall with 15-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	148,58
15.225.1904	Building a wall with 17.5-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	168,54
15.225.1905	Building a wall with 20-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	188,50
15.225.1906	Building a wall with 22.5-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	208,45
15.225.1907	Building a wall with 25-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	228,41
15.225.1908	Building a wall with 27.5-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	248,38
15.225.1909	Building a wall with 30-cm-thick reinforced AAC wall elements, using a crane (3.50 N/mm² and 500 kg/m³)	m²	268,34
	Building a wall with reinforced AAC wall elements, using a crane (5.00 N/mm ² and 600 kg/m ³)	•	
15.225.2001	Building a wall with 10-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	124,74
15.225.2002	Building a wall with 12.5-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	147,84
15.225.2003	Building a wall with 15-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	170,95
15.225.2004	Building a wall with 17.5-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	194,06
15.225.2005	Building a wall with 20-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	217,14
	•		

Item No	Description	UoM	Unit Price (TRY)
15.225.2006	Building a wall with 22.5-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	240,26
15.225.2007	Building a wall with 25-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	263,35
15.225.2008	Building a wall with 27.5-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm² and 600 kg/m³)	m²	286,46
15.225.2009	Building a wall with 30-cm-thick reinforced AAC wall elements, using a crane (5.00 N/mm ² and 600 kg/m ³)	m²	309,55
	Thermal insulation of roofs and flooring with unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)		
15.225.2101	Thermal insulation of roofs and flooring with 5-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	22,60
15.225.2102	Thermal insulation of roofs and flooring with 7.5-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	31,84
15.225.2103	Thermal insulation of roofs and flooring with 8.5-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m ²	36,76
15.225.2104	Thermal insulation of roofs and flooring with 10-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	43,14
15.225.2105	Thermal insulation of roofs and flooring with 12.5-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	52,35
15.225.2106	Thermal insulation of roofs and flooring with 15-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	61,58
15.225.2107	Thermal insulation of roofs and flooring with 17.5-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	70,80
15.225.2108	Thermal insulation of roofs and flooring with 20-cm-thick unreinforced AAC insulation panels (2.50 N/mm² and 400 kg/m³)	m²	80,03
	PUMICE CONCRETE WORKS		
	Building walls with non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1,50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)		
15.230.1001	Building walls with 9-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	40,50
15.230.1002	Building walls with 10-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	42,40
15.230.1003	Building walls with 13.5-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	47,85
15.230.1004	Building walls with 15-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	50,59
15.230.1005	Building walls with 17.5-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	54,18
15.230.1006	Building walls with 19-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	57,20
15.230.1007	Building walls with 25-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³)	m²	66,86

Item No	Description	UoM	Unit Price (TRY)
15.230.1008	Building walls with 30-cm-thick, non-load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 1.50 N/mm² and 600, 900 kg/m³ avaluding 900 kg/m³)	m ²	74,35
	(min. 1.50 N/mm² and 600-900 kg/m³, excluding 900 kg/m³) Building walls with load-carrying pumice concrete slabs		
	(using pumice concrete binding glue) (min. 5 N/mm² and min. 900 kg/m³)		
15.230.1101	Building walls with 10-cm-thick, load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 5 N/mm² and min. 900 kg/m³)	m²	48,95
15.230.1102	Building walls with 15-cm-thick, load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 5 N/mm² and min. 900 kg/m³)	m²	57,51
15.230.1103	Building walls with 19-cm-thick, load-carrying pumice concrete slabs (using pumice concrete binding glue) (min. 5 N/mm² and min. 900 kg/m³)	m²	64,13
	Hollow tile flooring with pumice concrete hollow blocks (min. 400 kg/m³)		
15.230.1201	Hollow tile flooring with 20-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	52,15
15.230.1202	Hollow tile flooring with 22-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	56,63
15.230.1203	Hollow tile flooring with 23-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	58,86
15.230.1204	Hollow tile flooring with 25-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	63,60
15.230.1205	Hollow tile flooring with 28-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	70,25
15.230.1206	Hollow tile flooring with 30-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	74,99
15.230.1207	Hollow tile flooring with 32-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	80,18
15.230.1208	Hollow tile flooring with 35-cm-high pumice concrete hollow blocks (min. 400 kg/m³)	m ²	86,25
13.230.1200	Supply and installation of reinforced pumice concrete lintel	111	00,23
15.230.1301	Supply and installation of 10-cm-thick reinforced pumice concrete lintel	m ²	65,03
15.230.1301	Supply and installation of 13.5-cm-thick reinforced pumice concrete lintel	m ²	84,64
15.230.1302	Supply and installation of 15-cm-thick reinforced pumice concrete lintel		93,10
15.230.1303	Supply and installation of 19-cm-thick reinforced pumice concrete lintel	m ²	114,11
13.230.1304		III	114,11
15 225 1001	LIGHTWEIGHT SANDWICH MASONRY UNITS WITH AN INSULATION LAYER	2	101.40
15.235.1001	Building walls with lightweight sandwich masonry units with an insulation layer, 14 cm total thickness, 5.5 cm EPS thickness, and 2.5 N/mm ² compressive strength	m ²	121,43
15.235.1002	Building walls with lightweight sandwich masonry units with an insulation layer, 15 cm total thickness, 6 cm EPS thickness, and 0.9 N/mm² compressive strength	m ²	78,26
15.235.1003	Building walls with lightweight sandwich masonry units with an insulation layer, 19 cm total thickness, 6 cm EPS thickness, and 0.9 N/mm² compressive strength	m ²	83,28
15.235.1004	Building walls with lightweight sandwich masonry units with an insulation layer, 19.5 cm total thickness, 8.5 cm EPS thickness, and 2.5 N/mm ² compressive strength	m ²	137,89
15.235.1005	Building walls with lightweight sandwich masonry units with an insulation layer, 20 cm total thickness, 6 cm EPS thickness, and 1 N/mm² compressive strength	m²	85,66
	EPS-ADDED CONCRETE BLOCK WORKS	•	
	Wall Production		
15.235.1024	Building walls with 10-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	73,58
15.235.1025	Building walls with 12-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m²	83,28
15.235.1027	Building walls with 15-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	97,18
15.235.1028	Building walls with 17.5-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	108,56
15.235.1031	Building walls with 20-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	121,34
15.235.1032	Building walls with 22.5-cm-thick EPS-added blocks	m ²	133,14
15.235.1033	(with EPS-added concrete block glue) Building walls with 25-cm-thick EPS-added blocks (with EPS added concrete block glue)	m ²	144,94
15.235.1034	(with EPS-added concrete block glue) Building walls with 27.5-cm-thick EPS-added blocks	m ²	156,58
13.233.1037	(with EPS-added concrete block glue)	111	150,50

Item No	Description	UoM	Unit Price (TRY)
15.235.1035	Building walls with 30-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m²	168,61
15.235.1036	Building walls with 32.5-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m²	180,65
15.235.1037	Building walls with 35-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m²	192,70
15.235.1038	Building walls with 37.5-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	204,33
15.235.1039	Building walls with 40-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m²	216,36
15.235.1043	Building walls with 50-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	264,14
15.235.1047	Building walls with 60-cm-thick EPS-added blocks (with EPS-added concrete block glue)	m ²	310,61
	Productions of Hollow Tile Flooring		
15.235.1051	Hollow tile flooring with 15-cm-high EPS-added blocks	m²	89,91
15.235.1052	Hollow tile flooring with 17.5-cm-high EPS-added blocks	m²	102,05
15.235.1053	Hollow tile flooring with 20-cm-high EPS-added blocks	m²	117,31
15.235.1054	Hollow tile flooring with 22.5-cm-high EPS-added blocks	m²	131,03
15.235.1055	Hollow tile flooring with 25-cm-high EPS-added blocks	m²	145,11
15.235.1056	Hollow tile flooring with 27.5-cm-high EPS-added blocks	m²	158,83
15.235.1057	Hollow tile flooring with 30-cm-high EPS-added blocks	m ²	172,51
15.235.1058	Hollow tile flooring with 32.5-cm-high EPS-added blocks	m²	186,23
15.235.1059	Hollow tile flooring with 35-cm-high EPS-added blocks	m²	200,30
15.235.1060	Hollow tile flooring with 37.5-cm-high EPS-added blocks	m²	214,01
15.235.1061	Hollow tile flooring with 40-cm-high EPS-added blocks	m ²	227,70
10.20011001	BRICK-LAYING WORKS USING LIME-SANDSTONE		227,70
15.240.1001	Building 11.5-cm-thick walls with lime sandstone sized (37.5 x 11.5 x 19 cm) (application with glue)	m²	51,85
15.240.1002	Building 19-cm-thick walls with lime sandstone sized (37.5 x 19 x 19 cm) (application with glue)	m²	68,34
15.240.1003	Building 24-cm-thick walls with lime sandstone sized (37.5 x 24 x 19 cm) (application with glue)	m²	76,09
	LAYING OF GEOTEXTILE FELT		,
15.245.1001	Laying of 150 g/m² of geotextile felt	m ²	4,68
15.245.1002	Laying of 250 g/m ² of geotextile felt	m ²	5,55
15.245.1002	Laying of 500 g/m² of geotextile felt	m ²	7,95
13.243.1003	LEVELING WORKS	111	1,55
15.250.1001	Application of a leveling coat with 200 kg/m³ cement content	m ²	26,06
13.230.1001	SCREED WORKS	111-	20,00
15 250 1101		2	26.70
15.250.1101	Application of 2.5-cm-thick screed with 400 kg/m³ cement content Application of 2.5-cm-thick screed with 450 kg/m³ cement content	m ²	36,70
15.250.1102		m ²	36,85
15.250.1103	Application of 2.5-cm-thick screed with 500 kg/m³ cement content	m ²	37,55
15.250.1104	Machine-preparing plaster-based screed with 2.5 cm thickness on average	m ²	38,50
	WATER INSULATION WITH POLYMER BITUMEN SHEETS		
15.255.1001	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick plastomer-based glass tissue carriers (bent at -5°C) and 3-mm-thick plastomer-based (bent at -5°C) polyester felt carriers	m²	57,01
15.255.1002	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick plastomer-based glass tissue carriers (bent at -10°C) and 3-mm-thick plastomer-based (bent at -10°C) polyester felt carriers	m²	59,30
15.255.1003	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick elastomer-based glass tissue carriers (bent at -20°C) and 3-mm-thick elastomer-based (bent at -20°C) polyester felt carriers	m²	66,06

Item No	Description	UoM	Unit Price (TRY)
15.255.1004	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick plastomer-based (bent at -5°C) polyester felt carriers	m²	60,18
15.255.1005	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick plastomer-based (bent at -10°C) polyester felt carriers	m²	62,75
15.255.1006	Installation of duplex water insulation with polymer bitumen sheets with 3-mm-thick elastomer-based (bent at -20°C) polyester felt carriers	m²	71,38
15.255.1007	Installation of duplex water insulation with polymer bitumen sheets with 3-mm and 4-mm-thick plastomer-based (bent at -5°C) polyester felt carriers	m ²	64,05
15.255.1008	Installation of duplex water insulation with polymer bitumen sheets with 3-mm and 4-mm-thick plastomer-based (bent at -10°C) polyester felt carriers	m²	66,93
15.255.1009	Installation of duplex water insulation with polymer bitumen sheets with 3-mm and 4-mm-thick elastomer-based (bent at -20°C) polyester felt carriers	m²	75,84
15.255.1010	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick plastomer-based glass tissue carriers (bent at -5°C) and 3-mm-thick plastomer-based (bent at -5°C) polyester felt carriers	m²	60,89
15.255.1011	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick plastomer-based glass tissue carriers (bent at -10°C) and 3-mm-thick plastomer-based (bent at -10°C) polyester felt carriers	m²	63,48
15.255.1012	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick elastomer-based glass tissue carriers (bent at -20°C) and 3-mm-thick elastomer-based polyester felt carriers (bent at -20°C)	m²	69,95
15.255.1013	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick plastomer-based polyester felt carriers (bent at -5°C) and 3-mm-thick plastomer-based (bent at -5°C) polyester felt carriers	m²	64,05
15.255.1014	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick plastomer-based polyester felt carriers (bent at -10°C) and 3-mm-thick plastomer-based (bent at -10°C) polyester felt carriers	m²	66,93
15.255.1015	Installation of duplex water insulation with polymer bitumen sheets mineral-coated on one side, with 3.3-mm-thick elastomer-based polyester felt carriers (bent at -20°C) and 3-mm-thick elastomer-based (bent at -20°C) polyester felt carriers	m²	75,26
15.255.1016	Installation of single-layer water insulation with polymer bitumen sheets mineral-coated on one side, and with 4.3-mm-thick plastomer-based polyester felt carriers (bent at -5°C)	m²	40,01
15.255.1017	Installation of single-layer water insulation with polymer bitumen sheets mineral-coated on one side, and with 4.3-mm-thick plastomer-based polyester felt carriers (bent at -10°C)	m²	41,60
15.255.1018	Installation of single-layer water insulation with polymer bitumen sheets mineral-coated on one side, and with 4.3-mm-thick elastomer-based polyester felt carriers (bent at -20°C)	m²	46,49
15.255.1019	Installation of single-layer water insulation with polymer bitumen sheets metal foil-coated on one side, and with 3-mm-thick plastomer-based polyester felt carriers (bent at -10°C)	m²	41,60
15.255.1020	Installation of single-layer water insulation with polymer bitumen sheets metal foil-coated on one side, and with 3-mm-thick elastomer-based polyester felt carriers (bent at -20°C)	m²	50,08
15.255.1021	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick plastomer-based glass tissue carriers (bent at -5°C)	m ²	29,53
15.255.1022	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick plastomer-based polyester felt carriers (bent at -5°C)	m²	32,69
15.255.1023	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick plastomer-based glass tissue carriers (bent at -10°C)	m²	30,53
15.255.1024	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick plastomer-based polyester felt carriers (bent at -10°C)	m²	33,98
15.255.1025	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick elastomer-based glass tissue carriers (bent at -20°C)	m²	32,98
15.255.1026	Installation of single-layer insulation with polymer bitumen sheets with 3-mm-thick elastomer-based polyester felt carriers (bent at -20°C) WATER INSULATION WITH GEOMEMBRANES FOR CONSTRUCTION OF BUILDINGS	m ²	38,29
15.260.1001	Water insulation with 1.5-mm-thick PVC-based geomembrane (plain or with signal layer)	m ²	43,14
15.260.1002	Water insulation with 2-mm-thick PVC-based geomembrane (plain or with signal layer)	m ²	52,33
15.260.1003	Water insulation with 1.5-mm-thick PVC-based geomembrane (UV-resistant, reinforced)	m ²	45,76
15.260.1004	Water insulation with 2-mm-thick PVC-based geomembrane (UV-resistant, reinforced)	m ²	56,00
15.260.1005	Water insulation with 1.5-mm-thick HDPE-based geomembrane (plain or with signal layer)	m ²	37,76
1	1		

Item No	Description	UoM	Unit Price (TRY)
15.260.1006	Water insulation with 2-mm-thick HDPE-based geomembrane (plain or with signal layer)	m ²	45,24
15.260.1007	Water insulation with 1.5-mm-thick HDPE-based geomembrane (UV-resistant, reinforced)	m ²	40,65
15.260.1008	Water insulation with 2-mm-thick HDPE-based geomembrane (UV-resistant, reinforced)	m²	49,05
15.260.1009	Water insulation with 1.5-mm-thick LDPE-based geomembrane (plain or with signal layer)	m²	37,76
15.260.1010	Water insulation with 2-mm-thick LDPE-based geomembrane (plain or with signal layer)	m ²	45,24
15.260.1011	Water insulation with 1.5-mm-thick EPDM-based geomembrane (plain or with signal layer)	m²	74,11
15.260.1012	Water insulation with 2-mm-thick EPDM-based geomembrane (plain or with signal layer)	m²	94,33
15.260.1013	Water insulation with 1.5-mm-thick TPO-based geomembrane (UV-resistant, reinforced)	m ²	55,48
15.260.1014	Water insulation with 2-mm-thick TPO-based geomembrane (UV-resistant, reinforced)	m ²	68,60
	WATER INSULATION WITH HDPE and PP BOARDS		
15.265.1001	Water insulation with 3-mm-thick HDPE boards	m²	75,66
15.265.1002	Water insulation with 4-mm-thick HDPE boards	m ²	95,85
15.265.1003	Water insulation with 5-mm-thick HDPE boards	m²	116,04
15.265.1004	Water insulation with 3-mm-thick PP boards	m²	71,70
15.265.1005	Water insulation with 4-mm-thick PP boards	m²	91,80
15.265.1006	Water insulation with 5-mm-thick PP boards	m ²	111,93
	WATER INSULATION WITH SPREAD AND SPRAYED MATERIALS		
15.270.1001	Water insulation in two layers with 1 mm total thickness, using elastomeric resin-based liquid plastic coating material	m ²	49,45
15.270.1002	Water insulation in two mesh-reinforced layers with 1 mm total thickness, using elastomeric resin-based liquid plastic coating material	m²	53,09
15.270.1003	Water insulation in three layers with 1.5 mm total thickness, using elastomeric resin-based liquid plastic coating material	m²	64,54
15.270.1004	Water insulation in mesh-reinforced three layers with 1.5 mm total thickness, using elastomeric resin-based liquid plastic coating material	m²	68,18
15.270.1005	Two layers of 1.5-mm-thick water insulation with cement-based, polymer-modified, two-component, ready-to-use insulation mortar	m²	43,45
15.270.1006	Two layers of 1.5-mm-thick water insulation with cement-based, polymer-modified, two-component, ready-to-use insulation mortar and mesh reinforcement	m²	47,09
15.270.1007	Water insulation in 3 layers with a total thickness of 2 mm with cement-based, polymer-modified, two-component, ready-to-use insulation mortar	m²	52,79
15.270.1008	Water insulation in three layers with a total thickness of 2 mm with cement-based, polymer-modified, two-component, ready-to-use insulation mortar and mesh reinforcement	m²	56,43
15.270.1009	Water insulation in 2 layers with a total thickness of 1.5 mm with cement-based, one-component, crystallized water insulation mortar	m²	38,95
15.270.1010	Water insulation in 2 layers with a total thickness of 1.5 mm with cement-based, one-component, crystallized water insulation mortar and mesh reinforcement	m²	42,59
15.270.1011	Water insulation in 3 layers with a total thickness of 2 mm with cement-based, one-component, crystallized water insulation mortar	m²	46,80
15.270.1012	Water insulation in 3 layers with a total thickness of 2 mm with cement-based, one-component, crystallized water insulation mortar and mesh reinforcement	m²	50,44
15.270.1101	Making 2-mm-thickness water insulation using hybrid Polyurea-based, two-component water insulation agent	m²	139,80
15.270.1111	Making 2-mm-thickness water insulation using 100% Pure Polyurea-based, two-component water insulation agent	m^2	219,55
	WATER INSULATION WITH GEOSYNTHETIC CLAY COVER ON BUILDING FOUNDATIONS		
15.270.1202	Water insulation with geosynthetic clay cover on building foundations (Bottom Layer 100 g/m² PP Braided Geotextile, Top Layer 200 g/m² PP Unbraided Geotextile, Total Weight: 5500 g/m²)	m²	27,34
15.270.1203	Water insulation with geosynthetic clay cover on building foundations (Bottom Layer 100 g/m² PP Braided Geotextile, Top Layer 200 g/m² PP Unbraided Geotextile, Total Weight: 6500 g/m²)	m²	28,30
	JOINTING AND POINTING		
15.275.1001	Making flush grooved joints on stone wall surfaces	m ²	20,94
15.275.1002	Making relief joints on stone wall surfaces PLASTERING	m²	22,76
15.275.1101	Plastering with rough and fine mortar with 250/350 kg/m³ cement content (exterior plaster)	m ²	56,86
10.2/0.1101	Authorities with rough and the motal with 250/550 kg/m cement content (exterior plaster)	111	50,80

Item No	Description	UoM	Unit Price (TRY)
15.275.1102	Plastering with rough and fine mortar with 200/250 kg lime/cement mixture content (interior plaster)	m ²	51,23
15.275.1103	Plastering with rough and fine mortar with 250/350 kg lime/cement mixture content (ceiling plaster)	m²	53,09
15.275.1104	Rough plastering with rough and fine mortar with 250/350 kg/m³ cement content	m²	40,58
15.275.1105	Applying single layer fine plaster with 350 kg/m³ cement content	m²	37,33
15.275.1106	Applying a single layer of mortar with 250 kg cement dosed mortar	m²	34,18
15.275.1107	Applying a single layer of mortar with 200 kg mixture of Cement and Lime (interior)	m²	35,46
	FILLING OF THE BACK OF METAL DOOR FRAME	I.	
15.275.9991	Filling the back of metal door frames with concrete grout	m²	47,96
	GYPSUM PLASTER AND LINING WORKS		
15.280.1009	Coating with perlite plaster mortar and satin mortar (on concrete, brick wall, and other similar surfaces)	m ²	54,43
15.280.1010	Applying repair plaster with 5 mm thickness on average made by a mixture of perlite plaster mortar and satin plaster (For rough plaster, exposed concrete surfaces, perlite plaster surfaces, etc.)	m²	19,13
15.280.1011	Satin gypsum coating (1 mm thickness on average)	m²	10,84
15.280.1012	15-mm-thick, single layer plastering of ceilings with machine-applied plaster	m²	38,21
15.280.1013	20-mm-thick, single layer plastering of walls with machine-applied plaster (on concrete, brick and similar other surfaces)	m²	42,14
	APPLICATION OF INSULATION PLASTER	•	
15.285.1001	Application of 2-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSI)	m²	64,95
15.285.1002	Application of 3-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSI)	m²	89,76
15.285.1003	Application of 4-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSI)	m²	114,55
15.285.1011	Application of 2-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSII)	m²	66,69
15.285.1012	Application of 3-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSII)	m²	92,36
15.285.1013	Application of 4-cm-thick plaster on interior or exterior surfaces with ready-mix (factory-made) rough/fine plaster (TI, WI, CSII)	m²	118,03
	WOODEN ROOF		-
15.300.1001	Building wooden free-standing roof (wood paneling under the roofing)	m²	154,88
15.300.1002	Building wooden free-standing roof (OSB/3 paneling under the roofing)	m²	153,38
15.300.1003	Building wooden truss roof	m³	3.206,43
15.300.1004	Building truss roof made of planed wood	m³	3.318,10
15.300.1005	Wood paneling on the roof	m ²	68,76
15.300.1006	OSB/3 paneling on the roof	m²	57,84
15.300.1007	Eaves fascia and below-eaves	m²	115,01
	CLAY TILE ROOFING WORKS	•	
15.305.1001	Roofing with top and bottom bricks (pantile) (Tightness Class: Group 1) (Resistant to 150 freezing - thawing cycles) (3-lath system)	m²	160,76
15.305.1002	Roofing with top and bottom bricks (pantile) (Tightness Class: Group 1) (Resistant to 90 freezing - thawing cycles) (3-lath system)	m²	154,20
15.305.1003	Roofing with tiles with interlocking side and top edges (Tightness Class: Group 1) (Resistant to 150 freezing - thawing cycles) (2-lath system)	m²	99,73
15.305.1004	Roofing with tiles with interlocking side and top edges (Tightness Class: Group 1) (Resistant to 90 freezing - thawing cycles) (2-lath system)	m²	95,79
15.305.1005	Building ridges using ridge tiles (Tightness Class: Group 1) (Resistant to 150 freezing - thawing cycles)	m	72,95
15.305.1006	Building ridges using ridge tiles (Tightness Class: Group 1) (Resistant to 90 freezing - thawing cycles)	m	69,28

Item No	Description	UoM	Unit Price (TRY)
	ROOFING WITH CONCRETE / PERLITE CONCRETE TILES		
15.305.1201	Roofing with colorless concrete tiles (double-lath system)	m²	93,30
15.305.1202	Roofing with concrete tiles painted in iron oxide (2-lath system)	m²	99,73
15.305.1203	Roofing with concrete tiles with color glazing, and painted in iron oxide and (2-lath system)	m²	106,29
15.305.1204	Building ridges with colorless concrete ridge tiles	m	77,93
15.305.1205	Building ridges with concrete ridge tiles painted in iron oxide	m	83,18
15.305.1206	Building ridges with concrete ridge tiles painted in iron oxide and with colored glazing	m	88,81
15.305.1207	Roofing with colorless perlite concrete tiles (2-lath system)	m ²	87,91
15.305.1208	Roofing with perlite concrete tiles painted in iron oxide (2-lath system)	m²	93,16
15.305.1209	Roofing with perlite concrete tiles with color glazing, and painted in iron oxide and (2-lath system)	m²	99,73
15.305.1210	Building ridges with colorless perlite concrete ridge tiles	m	75,69
15.305.1211	Building ridges with perlite concrete ridge tiles painted in iron oxide	m	78,31
15.305.1212	Building ridges with concrete ridge tiles painted in iron oxide and with colored glazing	m	86,19
15.305.1213	Water insulation of walls, chimney bottoms, etc. using self-adhesive, aluminum-reinforced, UV-resistant chimney bottom tapes coated with polybutylene/vulcanized thermoplastic (TPV) (Total width: 25 to 40 cm)	m	72,04
15.305.1214	Sealing of insulation finishes with an aluminum pressure bar and polyurethane mastic	m	29,19
15.305.1215	Making roof valleys with PVC-based, self-channeled, UV-resistant, vane-type groove/inclined gutter water insulation (min. 50 cm wide)	m	60,63
	TIN WORKS		
	Production and installation of vertical rainwater downpipes		
15.310.1001	Production and installation of vertical rainwater downpipes 150 mm in diameter, made of no. 12 zinc sheets.	m	119,19
15.310.1002	Production and installation of vertical rainwater downpipes 120 mm in diameter, made of no. 12 zinc sheets.	m	103,89
15.310.1003	Production and installation of vertical rainwater downpipes 100 mm in diameter, made of no. 12 zinc sheets.	m	93,73
15.310.1004	Production and installation of vertical rainwater downpipes 100 mm in diameter, made of no. 10 zinc sheets.	m	82,64
15.310.1005	Production and installation of vertical rainwater downpipes 80 mm in diameter, made of no. 10 zinc sheets.	m	76,66
15.310.1006	Production and installation of vertical rainwater downpipes 80 mm in diameter, made of no. 12 zinc sheets.	m	86,15
15.310.1007	Production and installation of vertical rainwater downpipes 75 mm in diameter, made of no. 10 zinc sheets.	m	72,74
15.310.1008	Production and installation of vertical rainwater downpipes 70 mm in diameter, made of no. 10 zinc sheets.	m	67,24
	Production and installation of rain gutters		<u> </u>
15.310.1101	Manufacture and installation of rain gutters 240 mm in diameter, made of no. 14 zinc sheets.	m	241,41
15.310.1102	Production and installation of rain gutters 185 mm in diameter, made of no. 12 zinc sheets.	m	188,94
15.310.1103	Production and installation of rain gutters 155 mm in diameter, made of no. 12 zinc sheets.	m	171,91
15.310.1104	Production and installation of rain gutters 130 mm in diameter, made of no. 12 zinc sheets.	m	154,98
15.310.1105	Production and installation of rain gutters 110 mm in diameter, made of no. 12 zinc sheets.	m	145,39
15.310.1106	Production and installation of rain gutters 90 mm in diameter, made of no. 12 zinc sheets.	m	132,69
	Other tin works		<u> </u>
15.310.1201	Production and installation of inclined roof valleys made of zinc no. 14	m	157,78
15.310.1202	Production and installation of horizontal roof valleys in the form of gutter, made of zinc no. 14	m	297,65
15.310.1203	Production and installation of rainwater hoppers sized 30 x 40 x 30 cm made of no. 12 zinc sheet	Qty	279,99
15.310.1204	Production and installation of roof valleys made of zinc no. 14 for the back of the attic wall	m	327,15
15.310.1205	Production and installation of flashing sheets, chimney edges, roof examination windows and roof lantern bases, made of no. 12 zinc sheet	m	115,61
15.310.1206	Production and installation of roof valleys made of no. 12 zinc sheet on the top and sides of the attic walls	m ²	225,53
15.310.1207	Production and installation of window sills made of no. 12 zinc sheet	m	103,75
15.310.1208	Production and installation of roof cleaning boxes made of no. 12 zinc sheet	Qty	61,50
15.310.1209	Production and installation of stove flue inlet and cap made of no. 12 zinc sheet	Qty	43,90

Item No	Description	UoM	Unit Price (TRY)
	Production of copper pipes, gutters, etc.	•	
15.310.1301	Production and installation of vertical rainwater downpipes 125 mm in diameter, made of 0.50-mm copper sheets.	m	205,01
15.310.1302	Production and installation of rain gutters (with round or angular section) that are 155 mm in diameter and made of 0.50-mm copper sheet	m	311,51
15.310.1303	Production and installation of roof valleys made of 0.50-mm copper sheet	m	337,68
15.310.1304	Production and installation of roof valleys in the form of gutter made of 0.50-mm copper sheet	m	584,66
15.310.1305	Production and installation of rain water hoppers sized 30 x 40 x 30 cm made of 0.50-mm copper sheet	Qty	466,51
15.310.1306	Production and installation of roof valleys made of 0.50-mm copper sheet on the back of the attic wall	m	618,41
15.310.1307	Production and installation of flashing sheets, chimney edges, roof examination windows and roof lantern bases made of 0.50-mm copper sheet.	m	235,61
15.310.1308	Production and installation of roof valleys made of 0.50-mm copper sheet on the top and sides of the attic walls	m²	497,70
15.310.1309	Production and installation of window sills made of 0.50-mm copper sheet	m	205,03
	PVC Rainwater Downpipe, Gutter, etc.		
15.315.1001	Supply and installation of hard PVC rainwater downpipes Ø70 mm in diameter and with a bellmouth at one end	m	25,35
15.315.1002	Supply and installation of hard PVC rainwater downpipes Ø100 mm in diameter and with a bellmouth at one end	m	37,70
15.315.1003	Supply and installation of hard PVC rainwater downpipes Ø125 mm in diameter and with a bellmouth at one end	m	43,26
15.315.1004	Supply and installation of hard PVC rain gutters Ø100 mm in diameter	m	46,73
15.315.1005	Supply and installation of hard PVC rain gutters Ø150 mm in diameter	m	59,61
	Jointless Rain Gutter	ļ.	
15.315.1101	Production and installation of 0.50-mm-thick, hot-dip galvanized and coated sheet metal jointless pipes (Total sheet metal width: 30 cm)	m	37,76
	INSULATED ROOF AND WALL PANEL WORKS		
15.320.1001	Roofing with 50-mm polyurethane-insulated roof panels (0.50-mm-thick, coated, galvanized sheet metal top, and 0.40-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	167,81
15.320.1002	Roofing with 50-mm polyurethane-insulated roof panels (1.20-mm-thick, PVC membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	237,25
15.320.1003	Roofing with 50-mm polyurethane-insulated roof panels (1.20-mm-thick, TPO membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	244,75
15.320.1004	Roofing with 50-mm polyisocyanurate-insulated roof panels (0.50-mm-thick, coated, galvanized sheet metal top, and 0.40-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	179,81
15.320.1005	Roofing with 50-mm polyisocyanurate-insulated roof panels (1.20-mm-thick, PVC membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	255,25
15.320.1006	Roofing with 50-mm polyisocyanurate-insulated roof panels (1.20-mm-thick, TPO membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	261,25
15.320.1007	Roofing with 60-mm polystyrene-insulated roof panels (0.70-mm-thick top, and 0.50-mm-thick bottom made of natural, embossed aluminum) on the existent wooden, reinforced concrete or steel purlins.	m²	208,31
15.320.1008	Roofing with 60-mm polystyrene-insulated roof panels (0.50-mm-thick, coated, galvanized sheet metal top, and 0.40-mm-thick, coated, galvanized sheet metal bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	172,31
15.320.1009	Roofing with 60-mm polystyrene-insulated roof panels (0.50-mm-thick coated, galvanized sheet metal top, and 0.40-mm-thick natural, embossed aluminum bottom) on the existent wooden, reinforced concrete or steel purlins.	m²	187,31
15.320.1010	Roofing with 60-mm rock wool-insulated roof panels (0.50-mm-thick, coated, galvanized sheet metal top, and 0.50-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins.	m²	212,81
15.320.1011	Roofing with 60-mm rock wool-insulated roof panels (1.20-mm-thick, PVC membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins.	m²	280,66
15.320.1012	Roofing with 60-mm rock wool-insulated roof panels (1.20-mm-thick, TPO membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins.	m²	288,16
15.320.1013	Roofing with 60-mm rock wool-insulated roof panels (1.50-mm-thick, TPO membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins.	m²	292,66

15.320.1014 Roofing with 50-mm rock wool + 25-mm polyurethane-insulated roof panels (1.20-mm-thick, PVC membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins. 15.320.1015 Roofing with 50-mm rock wool + 25-mm polyurethane-insulated roof panels (1.20-mm-thick, TPO membrane top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins. ZINC, COPPER, ALUMINUM AND SHEET METAL ROOFING 15.325.1001 Roofing with 0.50-mm-thick no. 10 zinc on wooden roof frame	m ² m ² m ² m ² m ² m ²	304,66 310,66
top, and 0.60-mm-thick, coated, galvanized sheet metal bottom) on the existent steel purlins. ZINC, COPPER, ALUMINUM AND SHEET METAL ROOFING	$\frac{m^2}{m^2}$	
	m²	
15.325.1001 Roofing with 0.50-mm-thick no. 10 zinc on wooden roof frame	m²	1
-		246,53
15.325.1002 Roofing with 0.50-mm-thick copper plate on wooden roof frame	m^2	581,73
15.325.1003 Roofing with 0.66-mm copper plate on wooden roof frame		733,60
15.325.1004 0.70-mm roofing of flat aluminum sheet (EN AW 3003 Al-Mn1 Cu) on wooden roof frame	m²	200,59
Roofing with 0.70-mm-thick trapezoidal aluminum sheets (EN AW 3003 Al-Mn1 Cu) on the existent wooden, reinforced concrete or steel purlins.	m²	118,34
Roofing with 0.70-mm-thick trapezoidal aluminum sheets (EN AW 1050A, Al 99.5) on the existent wooden, reinforced concrete or steel purlins.	m²	115,03
15.325.1007 Installing roof cover with 0.70-mm-thick trapezoidal aluminum sheets (EN AW 3003 Al-Mn1 Cu) on the existing reinforced concrete, precast, ready-mix concrete slabs or wooden roofing with sided wood.	m²	137,13
15.325.1008 Roofing with 0.50-mm-thick hot-dip galvanized flat sheet metal on wooden roof.	m²	139,31
15.325.1009 Roofing with 0.50-mm-thick hot-dip galvanized grooved/trapezoidal sheet metal on wooden roof.	m²	80,33
OTHER ROOFING WORKS		
15.325.1101 Roofing with grooved roofing covers made of fiber-reinforced cement on wooden roof	m ²	65,10
Roofing with grooved bitumen panels in any color over wooden roof (CATEGORY R ≥ 1400 N/M²) (Fire class: BROOF)	m²	62,95
Roofing with 0.50-mm-thick, hot-dip galvanized, grooved/trapezoidal sheet metal on the existing roof made of reinforced concrete or reinforced premix (with lightweight or regular aggregate) concrete slabs.	m ²	83,28
Roofing with fiber-reinforced, grooved cement slabs on the existing roof made of reinforced concrete or reinforced premix (with lightweight or regular aggregate) concrete slabs.	m²	71,48
Roofing with grooved bitumen panels in any color on the existing roof made of reinforced concrete or reinforced premix (with lightweight or regular aggregate) concrete slabs (CATEGORY R ≥ 1400 N/M²) (Fire class: BROOF)	m²	72,96
15.325.1106 Roofing with grooved bitumen panels in any color on steel or precast reinforced concrete beams (CATEGORY R ≥ 1400 N/M²) (Fire class: BROOF)	m²	70,38
15.325.1107 Roofing with lead sheet on reinforced concrete roof.	Kg	27,64
15.325.1108 Roofing with 0.50-mm-thick, hot-dip galvanized, flat sheet metal on the existing roof made of reinforced ready-mix concrete slabs.	m ²	92,48
15.325.1109 Roofing with 0.50-mm-thick hot-dip galvanized grooved/trapezoidal sheet metal on steel or precast reinforced concrete beams.	m²	77,35
15.325.1110 Roofing with grooved fiber-reinforced cement slabs on steel or precast reinforced concrete beams	m²	65,55
WATER INSULATION UNDER ROOFING.		
Water insulation with minimum 1-mm-thick, non-laminated polymer bitumen cover with glass tissue carriers, coated with polyethylene film on both surfaces, for use under the roofing materials on pitched roofs	m²	23,85
Water insulation with minimum 0.60-mm-thick, non-laminated polymer bitumen cover with polyester felt carriers, coated with polyethylene film on both surfaces, for use under the roofing materials on pitched roofs	m²	25,64
15.330.1003 Water insulation with vapor-permeable water insulation cover under the roofing for pitched roofs	m ²	20,96
Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -10°C) with plastomer-based glass tissue carriers under the roofing for pitched roofs.	m²	34,09
Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -10°C) with plastomer-based polyester felt carriers under the roofing for pitched roofs.	m²	37,39
Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -20°C) with elastomer-based glass tissue carriers under the roofing for pitched roofs.	m²	36,43
Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -20°C) with elastomer-based polyester felt carriers under the roofing for pitched roofs.	m²	41,51

Item No	Description	UoM	Unit Price (TRY)
15.330.1008	Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -5°C) with plastomer-based glass tissue carriers under the roofing for pitched roofs.	m²	33,13
15.330.1009	Water insulation with a 3-mm-thick polymer bitumen cover (Bent at -5°C) with plastomer-based polyester felt carriers under the roofing for pitched roofs.	m²	36,15
15.330.1010	Water insulation with organic-fiber, bitumen-impregnated under-tile water insulation panels under the roofing for pitched roofs (over the existing veneer)	m²	44,51
15.330.1011	Water insulation with organic-fiber, bitumen-impregnated under-tile water insulation panels under the roofing for pitched roofs (for reinforced concrete roofs)	m²	55,78
	THERMAL INSULATION WITH XPS AND EPS FOAM MATERIALS		
	XPS Sheathing		
15.335.1001	Thermal insulation of exterior walls with 3-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	87,00
15.335.1002	Thermal insulation of exterior walls with 4-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	92,30
15.335.1003	Thermal insulation of exterior walls with 5-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	97,59
15.335.1004	Thermal insulation of exterior walls with 6-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	102,88
15.335.1005	Thermal insulation of exterior walls with 7-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	108,16
15.335.1006	Thermal insulation of exterior walls with 8-cm-thick, extruded polystyrene (XPS - 200 kPa compressive strength) panels with rough or smooth canals on their surfaces and coated with thermal insulation plaster (sheathing)	m²	113,45
	EPS Sheathing		
15.335.1101	Thermal insulation of exterior walls with 3-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	79,96
15.335.1102	Thermal insulation of exterior walls with 4-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	82,90
15.335.1103	Thermal insulation of exterior walls with 5-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	85,84
15.335.1104	Thermal insulation of exterior walls with 6-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	88,78
15.335.1105	Thermal insulation of exterior walls with 7-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	91,71
15.335.1106	Thermal insulation of exterior walls with 8-cm-thick, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m ²	94,66
	Carbon EPS Sheathing		
15.335.1201	Thermal insulation of exterior walls with 3-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	81,21
15.335.1202	Thermal insulation of exterior walls with 4-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	84,58
15.335.1203	Thermal insulation of exterior walls with 5-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	87,94
15.335.1204	Thermal insulation of exterior walls with 6-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	91,30
15.335.1205	Thermal insulation of exterior walls with 7-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m²	94,66
15.335.1206	Thermal insulation of exterior walls with 8-cm-thick, carbon-black, graphite-based, expanded polystyrene (EPS - 16 kg/m³ density) panels coated with thermal insulation plaster (sheathing)	m ²	98,01
15 225 1201	Thermal Insulation for Basement Shear Walls with XPS Thermal insulation over water insulation for begoment shear walls using 2 am thick boards with	2	25.00
15.335.1301	Thermal insulation over water insulation for basement shear walls using 3-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m ²	25,06
15.335.1302	Thermal insulation over water insulation for basement shear walls using 4-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	30,90

Item No	Description	UoM	Unit Price (TRY)
15.335.1303	Thermal insulation over water insulation for basement shear walls using 5-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	36,36
	Thermal Insulation for Basement Shear Walls with EPS	,	-
15.335.1401	Thermal insulation over water insulation on basement shear walls with 3-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels	m ²	24,33
15.335.1402	Thermal insulation over water insulation on basement shear walls with 4-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels	m²	29,90
15.335.1403	Thermal insulation over water insulation on basement shear walls with 5-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels	m ²	35,11
	XPS Thermal Insulation for Flooring with Soil Contact or for Inverted Roofs		
15.335.1501	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 3-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	19,51
15.335.1502	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs, etc.) using 4-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	24,98
15.335.1503	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 5-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	30,44
15.335.1504	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 6-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	35,90
15.335.1505	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 7-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	41,36
15.335.1506	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 8-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	46,81
15.335.1507	Horizontal thermal insulation (for flooring with soil contact or fore inverted roofs) using 10-cm-thick boards with smooth surface (XPS - 300 Kpa compressive strength)	m²	57,74
	XPS Thermal Insulation on Ground or Mezzanine Flooring Concrete		
15.335.1601	Horizontal thermal insulation (on ground or mezzanine flooring concrete, etc.) using 3-cm-thick boards with smooth surface (XPS - 200 Kpa compressive strength)	m²	18,78
15.335.1602	Horizontal thermal insulation (on ground or mezzanine flooring concrete, etc.) using 4-cm-thick boards with smooth surface (XPS - 200 Kpa compressive strength)	m²	23,98
15.335.1603	Horizontal thermal insulation (on ground or mezzanine flooring concrete, etc.) using 5-cm-thick boards with smooth surface (XPS - 200 Kpa compressive strength)	m²	29,19
	EPS Thermal Insulation on Ground or Mezzanine Flooring Concrete		
15.335.1701	Horizontal thermal insulation with 3-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on flooring or mezzanine flooring concrete, etc.)	m²	18,78
15.335.1702	Horizontal thermal insulation with 4-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on flooring or mezzanine flooring concrete, etc.)	m²	23,98
15.335.1703	Horizontal thermal insulation with 5-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on flooring or mezzanine flooring concrete, etc.)	m²	29,19
	EPS Thermal Insulation for Conventional Trafficable Roofs		
15.335.1801	Horizontal thermal insulation with 3-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	18,26
15.335.1802	Horizontal thermal insulation with 4-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	23,30
15.335.1803	Horizontal thermal insulation with 5-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	28,34
15.335.1804	Horizontal thermal insulation with 6-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	33,38
15.335.1805	Horizontal thermal insulation with 7-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	38,41
15.335.1806	Horizontal thermal insulation with 8-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m²	43,46
15.335.1807	Horizontal thermal insulation with 10-cm-thick expanded polystyrene (EPS - 30 kg/m³ density) panels (on conventional trafficable roofs, etc.)	m ²	53,54
	EPS Thermal Insulation between Two Walls (sandwich system)		
15.335.1901	Thermal insulation between two walls with 2.5-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m ²	9,04
15.335.1902	Thermal insulation between two walls with 3-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m²	10,41

Item No	Description	UoM	Unit Price (TRY)
15.335.1903	Thermal insulation between two walls with 4-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m ²	13,18
15.335.1904	Thermal insulation between two walls with 5-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m²	15,95
15.335.1905	Thermal insulation between two walls with 6-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m²	18,71
15.335.1906	Thermal insulation between two walls with 7-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m²	21,49
15.335.1907	Thermal insulation between two walls with 8-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system)	m²	24,25
15.335.1908	Thermal insulation between two walls with 10-cm-thick expanded polystyrene (EPS - 15 kg/m³ density) panels (sandwich system) THERMAL AND SOUND INSULATION WITH ROCK WOOL AND GLASS WOOL	m ²	29,80
	Rock Wool Sheathing		
15.340.1001	Exterior thermal insulation of exterior walls with 3-cm-thick rock wool panels (min. 120 kg/m ³	m ²	97,63
15.340.1001	density) coated with thermal insulation plaster (sheathing) Exterior thermal insulation of exterior walls with 4-cm-thick rock wool panels (min. 120 kg/m ³		103,01
15.340.1002	density) coated with thermal insulation plaster (sheathing)	m ²	103,01
15.340.1003	Exterior thermal insulation of exterior walls with 5-cm-thick rock wool panels (min. 120 kg/m³ density) coated with thermal insulation plaster (sheathing)	m²	108,26
15.340.1004	Exterior thermal insulation of exterior walls with 6-cm-thick rock wool panels (min. 120 kg/m³ density) coated with thermal insulation plaster (sheathing)	m²	113,64
15.340.1005	Exterior thermal insulation of exterior walls with 7-cm-thick rock wool panels (min. 120 kg/m³ density) coated with thermal insulation plaster (sheathing)	m²	120,46
15.340.1006	Exterior thermal insulation of exterior walls with 8-cm-thick rock wool panels (min. 120 kg/m³ density) coated with thermal insulation plaster (sheathing)	m²	124,14
	Thermal and Acoustic Insulation on Ground or Mezzanine Flooring Concrete with Rock Wool		
15.340.1101	Horizontal thermal and sound insulation with 2.5-cm-thick rock wool panels (rock wool - 110 kg/m³ density - load-bearing) (on flooring or mezzanine flooring concrete, etc.)	m²	15,88
15.340.1102	Horizontal thermal and sound insulation with 3-cm-thick rock wool panels (rock wool - 110 kg/m³ density - load-bearing) (on flooring or mezzanine flooring concrete, etc.)	m²	18,63
15.340.1103	Horizontal thermal and sound insulation with 3.5-cm-thick rock wool panels (rock wool - 110 kg/m³ density - load-bearing) (on flooring or mezzanine flooring concrete, etc.)	m²	21,13
	Thermal Insulation with Rock Wool for Conventional Trafficable Roofs	ı	
15.340.1201	Horizontal thermal insulation with 3-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	21,51
15.340.1202	Horizontal thermal insulation with 4-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	26,90
15.340.1203	Horizontal thermal insulation with 5-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	32,15
15.340.1204	Horizontal thermal insulation with 6-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	38,05
15.340.1205	Horizontal thermal insulation with 8-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	48,03
15.340.1206	Horizontal thermal insulation with 10-cm-thick rock wool panels (Rock wool - 150 kg/m³ density - load-bearing) (on conventional trafficable roofs, etc.)	m²	58,53
	Thermal and Acoustic Insulation with Glass Wool between Two Walls (sandwich system)	Į.	
15.340.1301	Thermal and sound insulation between two walls with 3-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m²	8,33
15.340.1302	Thermal and sound insulation between two walls with 4-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m²	9,96
15.340.1303	Thermal and sound insulation between two walls with 5-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m²	11,54
15.340.1304	Thermal and sound insulation between two walls with 6-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m²	13,38
15.340.1305	Thermal and sound insulation between two walls with 8-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m ²	16,40

Item No	Description	UoM	Unit Price (TRY)
15.340.1306	Thermal and sound insulation between two walls with 10-cm-thick glass wool panels (Glass wool panel, 20-22 kg/m³ density - non-load-bearing - with silicon) (sandwich system)	m²	21,39
	Laying Rock Wool/Glass Wool on Garret Flooring Concrete		
15.340.1401	Laying 6-cm-thick glass wool mattress on the garret flooring (Glass wool mattress - 18 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	21,28
15.340.1402	Laying 8-cm-thick glass wool mattress on the garret flooring (Glass wool mattress - 18 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	24,55
15.340.1403	Laying 10-cm-thick glass wool mattress on the garret flooring (Glass wool mattress - 18 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	26,91
15.340.1404	Laying 12-cm-thick glass wool mattress on the garret flooring (Glass wool mattress - 18 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	29,15
15.340.1405	Laying 14-cm-thick glass wool mattress on the garret flooring (Glass wool mattress - 18 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	31,51
15.340.1406	Laying 6-cm-thick rock wool mattress on the garret flooring (Rock wool mattress - 50 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	27,05
15.340.1407	Laying 8-cm-thick rock wool mattress on the garret flooring (Rock wool mattress - 50 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	30,20
15.340.1408	Laying 10-cm-thick rock wool mattress on the garret flooring (Rock wool mattress - 50 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	33,35
15.340.1409	Laying 12-cm-thick rock wool mattress on the garret flooring (Rock wool mattress - 50 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	36,36
15.340.1410	Laying 14-cm-thick rock wool mattress on the garret flooring (Rock wool mattress - 50 kg/m³ density) and laying vapor-permeable insulation cover on the mattress	m²	39,39
	HORIZONTAL THERMAL AND ACOUSTIC INSULATION WITH POLYETYHELENE FOAM MATS		
15.340.9951	Thermal and sound insulation on horizontal plane (on the floor or mezzanine flooring concrete, etc.) with 2-mm-thick, flat mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	7,34
15.340.9952	Thermal and sound insulation on horizontal plane (on the floor or mezzanine flooring concrete, etc.) with 5-mm-thick, flat mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	13,64
15.340.9953	Thermal and sound insulation on horizontal plane (on the floor or mezzanine flooring concrete, etc.) with 8-mm-thick, flat mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	20,20
15.340.9961	Thermal and sound insulation on horizontal plane (on screed concrete etc.) with 2-mm-thick, perforated mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	11,68
15.340.9962	Thermal and sound insulation on horizontal plane (on screed concrete etc.) with 2.5-mm-thick, perforated mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	14,16
15.340.9963	Thermal and sound insulation on horizontal plane (on screed concrete etc.) with 5-mm-thick, perforated mattresses (min. 90 kg/m³ density) made of polyethylene foam	m²	20,20
	SHEATHING WITH AAC THERMAL INSULATION PANELS		
	Sheathing with AAC Thermal Insulation Slabs		
15.345.1001	Exterior thermal insulation of exterior walls with 5-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m²	105,90
15.345.1002	Exterior thermal insulation of exterior walls with 6-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m²	110,93
15.345.1003	Exterior thermal insulation of exterior walls with 7-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m²	115,95
15.345.1004	Exterior thermal insulation of exterior walls with 8-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m²	120,98
15.345.1005	Exterior thermal insulation of exterior walls with 9-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m²	126,00
15.345.1006	Exterior thermal insulation of exterior walls with 10-cm-thick AAC thermal insulation panels coated with AAC thermal insulation panel plaster (sheathing)	m ²	131,04
	Thermal Insulation of Ceilings with AAC Thermal Insulation Slabs		
15.345.1101	Thermal insulation of reinforced concrete ceilings with 5-cm-thick AAC thermal insulation slabs (Plaster-free application)	m²	58,84
15.345.1102	Thermal insulation of reinforced concrete ceilings with 6-cm-thick AAC thermal insulation slabs (Plaster-free application)	m²	63,86
15.345.1103	Thermal insulation of reinforced concrete ceilings with 7-cm-thick AAC thermal insulation slabs (Plaster-free application)	m ²	68,89

Item No	Description	UoM	Unit Price (TRY)
15.345.1104	Thermal insulation of reinforced concrete ceilings with 8-cm-thick AAC thermal insulation slabs (Plaster-free application)	m²	73,91
15.345.1105	Thermal insulation of reinforced concrete ceilings with 9-cm-thick AAC thermal insulation slabs (Plaster-free application)	m²	78,94
15.345.1106	Thermal insulation of reinforced concrete ceilings with 10-cm-thick AAC thermal insulation slabs (Plaster-free application)	m²	83,98
	AUXILIARY SHEATHING PROFILES	•	
15.360.1001	Supply and installation of aluminum corner profiles (meshed)	m	5,29
15.360.1002	Supply and installation of PVC corner profiles (meshed)	m	4,39
15.360.1003	Supply and installation of aluminum corner profiles with splashboard (meshed)	m	8,15
15.360.1004	Supply and installation of PVC corner profiles with splashboard (meshed)	m	5,46
15.360.1005	Supply and installation of aluminum plinth profiles for 3 to 5 cm sheathing	m	12,38
15.360.1006	Supply and installation of PVC-based expansion profiles (meshed) for 3 to 5 cm (including 5 cm) expansion openings	m	31,31
15.360.1007	Supply and installation of self-adhesive mesh PVC Window and Door Attachment Profiles (Joinery Finish Profile)	m	9,59
	PVC-BASED FLOORING	•	
15.365.1001	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Homogeneous - Group: P)	m²	123,38
15.365.1002	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	110,25
15.365.1003	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	122,06
15.365.1004	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Homogeneous - Group: P)	m ²	158,94
15.365.1005	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	127,31
15.365.1006	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	148,31
15.365.1007	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 3-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	137,81
15.365.1008	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Homogeneous - Group: T)	m ²	144,38
15.365.1009	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Homogeneous - Group: T)	m²	178,63
15.365.1021	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar	m²	121,29
15.365.1022	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	108,16

Item No	Description	UoM	Unit Price (TRY)
15.365.1023	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	119,98
15.365.1024	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based floor tile materials over the mortar (Homogeneous - Group: P)	m²	156,85
15.365.1025	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	125,23
15.365.1026	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	146,23
15.365.1027	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 3-mm-thick PVC-based flooring materials over the mortar (Heterogeneous - Group: T)	m²	135,73
15.365.1028	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based flooring materials over the mortar (Homogeneous - Group: T)	m ²	142,29
15.365.1029	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with 2-mm-thick PVC-based floor tile materials over the mortar (Homogeneous - Group: T) PVC-BASED INDOOR SPORTS FLOORING	m²	176,54
15.265.1101	·	1 2	261.02
15.365.1101	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P1)	m ²	261,83
15.365.1102	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P2)	m²	322,20
15.365.1103	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P3)	m ²	418,01
15.365.1111	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P1)	m ²	259,74
15.365.1112	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P2)	m ²	320,11
15.365.1113	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and flooring with PVC-based flooring materials for sports over the mortar for sports hall floors (P3)	m ²	415,93
	LINOLEUM FLOORING		
15.365.1501	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and 2-mm-thick linoleum flooring over the mortar (Class 32-41)	m ²	153,13
15.365.1502	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and 2.5-mm-thick linoleum flooring over the mortar (Class 34-43)	m ²	167,56
15.365.1503	Leveling of the floor at 2 mm thickness on average with cement-based, self-leveling mortar, and 3.2-mm-thick linoleum flooring over the mortar (Class 34-43)	m ²	210,88
15.365.1511	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and 2-mm-thick linoleum flooring over the mortar (Class 32-41)	m ²	151,04
15.365.1512	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and 2.5-mm-thick linoleum flooring over the mortar (Class 34-43)	m ²	165,48
15.365.1513	Leveling of the floor at 2 mm thickness on average with plaster-based, self-leveling mortar, and 3.2-mm-thick linoleum flooring over the mortar (Class 34-43) PVC BASEBOARD	m ²	208,79
1			

Item No	Description	UoM	Unit Price (TRY)
15.365.1702	Supply and installation of PVC-based self-rotational capped baseboards	m	13,41
	TRANSITION PROFILES		
15.365.1751	Supply and installation of (4-cm-wide) PVC-based crossover profiles	m	15,64
15.365.1752	Supply and installation of (4-cm-wide) aluminum-based crossover profiles	m	25,26
	FLOORING AND WALL PANELING WITH CERAMIC TILES		
	Flooring with Ceramic Floor Tiles		
15.375.1002	Flooring with 3 mm joints using first quality, white ceramic floor tiles in 30 x 30 cm or 33 x 33cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	59,85
15.375.1003	Flooring with 3 mm joints using first quality, white ceramic floor tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	65,19
15.375.1004	Flooring with 3 mm joints using first quality, white ceramic floor tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	65,98
15.375.1052	Flooring with 3 mm joints using first quality, colored ceramic floor tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	61,30
15.375.1053	Flooring with 3 mm joints using first quality, colored ceramic floor tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	67,30
15.375.1054	Flooring with 3 mm joints using first quality, colored ceramic floor tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	68,10
	Tiling of Walls with Ceramic Wall Tiles		
15.380.1003	Tiling of walls with 3 mm joints using first quality, white ceramic wall tiles in 20 x 25 cm or 20 x 30 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	68,96
15.380.1005	Tiling of walls with 3 mm joints using first quality, white ceramic wall tiles in 25 x 33 cm or 25 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	65,43
15.380.1006	Tiling of walls with 3 mm joints using first quality, white ceramic wall tiles in 20 x 60 cm, 30 x 60 cm or 33 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	80,05
15.380.1007	Tiling of walls with 3 mm joints using first quality, white ceramic wall tiles in 20 x 50 cm, 25 x 50 cm, 30 x 45 cm or 33 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	68,51
15.380.1053	Tiling of walls with 3 mm joints using first quality, colored ceramic wall tiles in 20 x 25 cm or 20 x 30 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	71,73
15.380.1055	Tiling of walls with 3 mm joints using first quality, colored ceramic wall tiles in 25 x 33 cm or 25 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	67,53
15.380.1056	Tiling of walls with 3 mm joints using first quality, colored ceramic wall tiles in 20 x 60 cm, 30 x 60 cm or 33 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	82,18
15.380.1057	Tiling of walls with 3 mm joints using first quality, colored ceramic wall tiles in 20 x 50 cm, 25 x 50 cm, 30 x 45 cm or 33 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	70,61
	Flooring and Wall Paneling with Glazed Porcelain Tiles		
15.385.1004	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	78,39
15.385.1005	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	80,91
15.385.1006	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	80,91
15.385.1008	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 60 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	90,85
15.385.1009	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	99,46
15.385.1010	Flooring with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	92,31
15.385.1024	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	80,49
15.385.1025	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	83,04
15.385.1026	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	83,04

Item No	UoM	Unit Price (TRY)	
15.385.1028	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 60 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	92,18
15.385.1029	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	102,11
15.385.1030	Flooring with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		95,49
15.385.1043	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 20 x 20 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	85,40
15.385.1044	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	81,20
15.385.1045	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		83,73
15.385.1046	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		83,73
15.385.1049	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		102,28
15.385.1050	Wall and facade tiling with 3 mm joint gaps using first quality, white, glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m²	95,13
15.385.1063	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 20 x 20 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)	m ²	89,60
15.385.1064	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		83,30
15.385.1065	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		85,85
15.385.1066	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		85,85
15.385.1069	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		104,93
15.385.1070	Wall and facade tiling with 3 mm joint gaps using first quality, colored, glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any pattern and surface characteristics (using tile adhesive)		98,30
15.390.1004	Flooring and Wall Tiling with Non-glazed Porcelain Tiles 5.390.1004 Flooring with 3 mm joint gaps using first quality, matte, non-glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		83,78
15.390.1005	Flooring with 3 mm joint gaps using first quality, matte, non-glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m ²	88,86
15.390.1006	Flooring with 3 mm joint gaps using first quality, matte, non-glazed, rectified porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		99,46
15.390.1008	Flooring with 3 mm joint gaps using first quality, rectified, matte, non-glazed porcelain tiles in 60 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	110,06
15.390.1009	Flooring with 3 mm joint gaps using first quality, rectified, matte, non-glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	110,73
15.390.1010	Flooring with 3 mm joint gaps using first quality, rectified, matte, non-glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	111,39
15.390.1024	Flooring with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		98,86
15.390.1025	Flooring with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	104,76
15.390.1026	Flooring with 3 mm joint gaps using first quality, glossy, non-glazed, rectified porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		119,34
15.390.1028	Flooring with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 60 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		129,94
15.390.1029			130,60

Item No Description		UoM	Unit Price (TRY)
15.390.1030	Flooring with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m ²	135,90
15.390.1043	Wall and facade tiling with 3 mm joint gaps using first quality, matte, non-glazed porcelain tiles in 20 x 20 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	93,15
15.390.1044	Wall and facade tiling with 3 mm joint gaps using first quality, matte, non-glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	86,59
15.390.1045	Wall and facade tiling with 3 mm joint gaps using first quality, matte, non-glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	91,68
15.390.1046	Wall and facade tiling with 3 mm joint gaps using first quality, matte, non-glazed, rectified porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	102,28
15.390.1049	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, matte, non-glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	113,54
15.390.1050	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, matte, non-glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	114,20
15.390.1063	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 20 x 20 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	109,55
15.390.1064	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 30 x 30 cm or 33 x 33 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m ²	101,68
15.390.1065	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 40 x 40 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	107,58
15.390.1066	Wall and facade tiling with 3 mm joint gaps using first quality, glossy, non-glazed, rectified porcelain tiles in 42.5 x 42.5 cm or 45 x 45 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	122,15
15.390.1069	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 15 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)		133,41
15.390.1070	Wall and facade tiling with 3 mm joint gaps using first quality, rectified, glossy, non-glazed porcelain tiles in 30 x 60 cm nominal dimensions and with any color, pattern and surface characteristics (using tile adhesive)	m²	138,71
	TERRAZZO FLOORING (INTERIOR)		
	With Marble Aggregate (Interior)		
15.400.1001	area ≤ 1100 cm², honed or polished)		130,88
15.400.1002	Interior flooring with marble aggregate terrazzo tiles (Breaking Load Conditions (Class 1) Surface area >1100 cm², honed or polished)	m ²	136,13
15.400.1003	Interior flooring with marble aggregate terrazzo tiles (Breaking Load Conditions (Class 2) (Surface area ≤ 1100 cm ² , and breaking strength > 2.5 kN, honed or polished)	m²	134,81
15.400.1004	Interior flooring with marble aggregate terrazzo tiles (Breaking Load Conditions (Class 3) 1100 < Surface area < 1800 cm², breaking strength > 3 kN, honed or polished	m ²	138,09
15.400.1005	Interior flooring with marble aggregate terrazzo tiles (Breaking Load Conditions (Class 3) Surface area ≥ 1800 cm², breaking strength > 3 kN, honed or polished	m ²	153,84
15 400 1101	With Granite Aggregate (Interior)	m²	1.47.00
15.400.1101	Interior flooring with granite aggregate terrazzo tiles (Breaking Load Conditions (Class 1) Surface area ≤ 1100 cm², honed or polished)		147,28
15.400.1102	Interior flooring with granite aggregate terrazzo tiles (Breaking Load Conditions (Class 1) Surface area > 1100 cm², honed or polished)		151,21
15.400.1103	Interior flooring with granite aggregate terrazzo tiles (Breaking Load Conditions (Class 2) (Surface area $\leq 1100~\text{cm}^2$, and breaking strength $> 2.5~\text{kN}$, honed or polished)		150,56
15.400.1104	Interior flooring with granite aggregate terrazzo tiles (Breaking Load Conditions (Class 3) (1100 < Surface area < 1800 cm², and breaking strength > 3 kN, honed or polished)		153,84
15.400.1105	Interior flooring with granite aggregate terrazzo tiles (Breaking Load Conditions (Class 3) (Surface area ≥ 1800 cm², and breaking strength > 3 kN, honed or polished) With Quartz-Silica + Marble Aggregate (Interior)	m ²	165,00
15.400.1201	Interior flooring with quartz-silica + marble aggregate terrazzo tiles (Breaking Load Conditions	m ²	147,28
15.400.1202	(Class 1) Surface area ≤ 1100 cm², honed or polished)		151,21
15.100.1202	Interior flooring with quartz-silica + marble aggregate terrazzo tiles (Breaking Load Conditions (Class 1) Surface area > 1100 cm², honed or polished)		131,21

bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) 15.405.1101 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	Unit Price (TRY)	UoM	Item No Description	
Class 3) 1100 \(^{2}\) Surface area \(^{2}\) 1800 cm², breaking strength \(^{2}\) 3 kN, honed or polished m²	150,56	m²		15.400.1203
(Class 3) Surface area ≥ 1800 cm², breaking strength > 3 kN, honed or polished	153,84	m²		15.400.1204
Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 1) m²	165,00	m²	(Class 3) Surface area ≥ 1800 cm², breaking strength > 3 kN, honed or polished	15.400.1205
Surface area \(\) 1100 cm², honed or polished) 15.400.1302 Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 1) m² Surface area \(\) 1100 cm², honed or polished) 15.400.1303 Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 2) surface area \(\) 1100 cm², beneking strength \(\) 2.5 kN, honed or polished) 15.400.1304 Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) (1100 cm² < Surface area < 1800 cm², and breaking strength > 3 kN, honed or polished) m² 15.400.1305 Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) m² TERRAZZO FLOORING (EXTERIOR) Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) m² TERRAZZO FLOORING (EXTERIOR) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area \(\) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (3-H), Surface area \(\) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area \(\) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area \(\) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-H), Surface area \(\) 1600 cm², grooved - non-grooved, any color) Exterior flooring with marble agg				
Surface area > 1100 cm², honed or polished)	203,71	m ²	Surface area ≤ 1100 cm², honed or polished)	
Surface area \(\leq \) 1100 cm², breaking strength \(\rac{2} \) 2.5 kN, honed or polished Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) (1100 cm² < Surface area < 1800 cm², and breaking strength \(\rac{2} \) 3 kN, honed or polished Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) Surface area \(\geq \) 1800 cm², breaking strength \(\geq \) 3 kN, honed or polished TERRAZZO FLOORING (EXTERIOR) Cement Tiles (Exterior) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area \(\leq \) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 < Surface area \(\leq \) 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area \(\leq \) 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area \(\leq \) 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 40 Mpa bending strength, Abrasion strength class (4-I), Surface area \(\leq \) 1600 cm² < Surface area \(\leq \) 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 40 Mpa bending strength, Abrasion strength class (4-I), Surface area \(\leq \) 1600 cm² < Surface area \(\leq \) 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), min	210,28	m ²	Surface area > 1100 cm ² , honed or polished)	
(1100 cm² < Surface area < 1800 cm², and breaking strength > 3 kN, honed or polished) (15.400.1305 Interior flooring with quartz-silica aggregate terrazzo tiles (Breaking Load Conditions (Class 3) m² Surface area ≥ 1800 cm², breaking strength > 3 kN, honed or polished TERRAZZO FLOORING (EXTERIOR)	210,28	m ²		15.400.1303
Surface area ≥ 1800 cm², breaking strength > 3 kN, honed or polished	216,84	m²		15.400.1304
Cement Tiles (Exterior) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	229,96	m²	Surface area ≥ 1800 cm ² , breaking strength > 3 kN, honed or polished	15.400.1305
Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², grooved - non-grooved, any color) m² bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved - non-grooved, any color) m² bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate				
bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)				
Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Cl	128,90	m ²	bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², grooved - non-grooved,	15.405.1001
Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) Exterior flooring with marble aggregate t	136,13	m²	Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 1), Min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 < Surface area ≤ 3600 cm², grooved -	15.405.1002
bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	134,81	m²	Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 2), Min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², grooved - non-grooved,	15.405.1003
bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any color) 15.405.1006 Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) 15.405.1101 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	144,65	m²	bending strength, Abrasion strength class (3-H), 1600 cm ² < Surface area ≤ 3600 cm ² , grooved -	15.405.1004
Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², grooved - non-grooved, any color) With Marble Aggregate (Exterior) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	143,34	m²	bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², grooved - non-grooved, any	15.405.1005
15.405.1101 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment) m²	153,19	m²	Exterior flooring with terrazzo cement tiles (Breaking Strength Conditions (Class 3), Min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm ² < Surface area ≤ 3600 cm ² , grooved -	
2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment) 15.405.1102 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)			With Marble Aggregate (Exterior)	
Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	134,81	m²	2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface	15.405.1101
	142,03	m²	Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm ² < Surface area ≤ 3600 cm ² , With	15.405.1102
15.405.1103 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area \le 1600 cm², With any surface treatment)	142,03	m²	Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², With any surface	15.405.1103
15.405.1104 Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	151,88	m ²	Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm ² < Surface area ≤ 3600 cm ² , With	15.405.1104
Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², With any surface treatment)	150,56	m²	4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², With any surface	15.405.1105
Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	160,40	m²	Exterior flooring with marble aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm ² < Surface area ≤ 3600 cm ² , With	15.405.1106
With Granite Aggregate (Exterior)				

Item No Description		UoM	Unit Price (TRY)
15.405.1201	Exterior flooring with granite aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment)		144,65
15.405.1202	Exterior flooring with granite aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	m²	151,88
15.405.1203	Exterior flooring with granite aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², With any surface treatment)	m²	151,88
15.405.1204	Exterior flooring with granite aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment)	m²	161,71
15.405.1205	Exterior flooring with granite aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², With any surface treatment)	m²	160,40
15.405.1206	,		170,90
	With Andesite Aggregate (Exterior)		-
15.405.1301			142,03
15.405.1302	Exterior flooring with andesite aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment)		150,56
15.405.1303	Exterior flooring with andesite aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², With any surface treatment)		145,96
15.405.1304	Exterior flooring with andesite aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)		156,46
15.405.1305	Exterior flooring with andesite aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², With any surface treatment)		155,15
15.405.1306			165,00
	With Basalt Aggregate (Exterior)		
15.405.1401	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment)	m²	137,44
15.405.1402	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment)		144,65
15.405.1403	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area $\leq 1600 \text{ cm}^2$, With any surface treatment)		145,96
15.405.1404	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 < Surface area ≤ 3600 cm², With any surface treatment)		156,46
15.405.1405	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area \leq 1600 cm ² , With any surface treatment)		153,19
15.405.1406	Exterior flooring with basalt aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment)	m²	163,69
	With quartz-silica aggregate (exterior)		•
15.405.1501	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm², With any surface treatment)	m²	157,78
	•		•

Item No	Item No Description		Unit Price (TRY)
15.405.1502	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment)		165,65
15.405.1503	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm², With any surface treatment)	m²	165,65
15.405.1504	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm² < Surface area ≤ 3600 cm², With any surface treatment)	m²	172,21
15.405.1505	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm², With any surface treatment)	m²	172,21
15.405.1506	Exterior flooring with quartz-silica aggregate terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm ² < Surface area ≤ 3600 cm ² , With any surface treatment) Wash Concrete (Exterior)		178,78
15 405 1701	<u> </u>	m ²	122.04
15.405.1601	Exterior flooring with wash concrete surface-treated terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), Surface area ≤ 1600 cm²)		132,84
15.405.1602	Exterior flooring with wash concrete surface-treated terrazzo tiles (Breaking Strength Conditions (Class 1), min. 2.8 Mpa bending strength, Abrasion strength class (2-G), 1600 cm ² < Surface area ≤ 3600 cm ²)		142,03
15.405.1603	Exterior flooring with wash concrete surface-treated terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), Surface area ≤ 1600 cm²)	m²	150,56
15.405.1604	Exterior flooring with wash concrete surface-treated terrazzo tiles (Breaking Strength Conditions (Class 2), min. 3.2 Mpa bending strength, Abrasion strength class (3-H), 1600 cm ² < Surface area ≤ 3600 cm ²)		155,15
15.405.1605	Exterior flooring with wash concrete surface-treated terrazzo tiles (Breaking Strength Conditions (Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), Surface area ≤ 1600 cm²)		153,84
15.405.1606	(Class 3), min. 4.0 Mpa bending strength, Abrasion strength class (4-I), 1600 cm² ≤ Surface area ≤ 3600 cm²)		161,71
	Terrazzo Baseboard		
15.405.1701	Manufacture and installation of baseboard made of terrazzo tiles, with 6 to 10 cm height, any thickness (With any surface treatment)	m	22,84
	MARBLE COATING		
	Flooring with white marble sheets	· -	
15.410.1001 15.410.1002	Flooring with 2-cm-thick white marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished) Flooring with 2-cm-thick white marble sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface	m^2 m^2	190,05 212,36
13.410.1002	treatment except honing and polishing)	111-	212,30
15.410.1003	Flooring with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)		204,90
15.410.1004	Flooring with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		227,21
15.410.1005	Flooring with 4-cm-thick white marble sheets (4 cm x 30 - 40 - 50 cm x free size) (honed or polished)		215,70
15.410.1006	Flooring with 4-cm-thick white marble sheets (4 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		238,01
15.410.1007	Flooring with 5-cm-thick white marble sheets (5 cm x 30 - 40 - 50 cm x free size) (honed or polished)		224,48
15.410.1008	Flooring with 5-cm-thick white marble sheets (5 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		246,79
15 410 440	Flooring with colored marble sheets	-	A * * * * *
15.410.1101	Flooring with 2-cm-thick colored marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m ²	204,49

Item No	Item No Description		Unit Price (TRY)
15.410.1102	Flooring with 2-cm-thick colored marble sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	226,80
15.410.1103	Flooring with 3-cm-thick colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	222,36
15.410.1104	Flooring with 3-cm-thick colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		244,68
15.410.1105	Flooring with 4-cm-thick colored marble sheets (4 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	235,36
15.410.1106	Flooring with 4-cm-thick colored marble sheets (4 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		257,68
15.410.1107	Flooring with 5-cm-thick colored marble sheets (5 cm x 30 - 40 - 50 cm x free size) (honed or polished)		245,93
15.410.1108	Flooring with 5-cm-thick colored marble sheets (5 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	268,24
	Wall paneling with marble sheets		
15.410.1201	Wall paneling with 2-cm-thick white marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	213,51
15.410.1202	1 /		235,83
15.410.1203	Wall paneling with 2-cm-thick colored marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	227,95
15.410.1204	surface treatment except honing and polishing)		250,26
	Stair step paneling with marble sheets		
15.410.1301	Stair step paneling with white marble sheets (step thickness: 3 cm, riser thickness: 2 cm) (honed or polished)		117,93
15.410.1302	Stair step paneling with white marble sheets (step thickness: 3 cm, riser thickness: 2 cm) (With any surface treatment except honing or polishing)		129,19
15.410.1303	Stair step paneling with colored marble sheets (step thickness: 3 cm, riser thickness: 2 cm) (honed or polished)		126,36
15.410.1304	1 /		137,63
	Building exterior splashboards with marble sheets		
15.410.1401	Building exterior splashboards with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	307,59
15.410.1402	Building exterior splashboards with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	329,90
15.410.1403	Building exterior splashboards with 3-cm-thick, colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	325,05
15.410.1404	Building exterior splashboards with 3-cm-thick, colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		347,36
	Building parapets with marble sheets		
15.410.1501	Building parapets with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)		321,65
15.410.1502	Building parapets with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		343,96
15.410.1503	Building parapets with 3-cm-thick, colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)		339,11
15.410.1504	Building parapets with 3-cm-thick, colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	361,43
	Building coping tiles with marble sheets		
15.410.1601	Building coping tiles with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	336,78
15.410.1602	Building coping tiles with 3-cm-thick white marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		359,09
15.410.1603			354,24

Item No Description		UoM	Unit Price (TRY)
15.410.1604	Building coping tiles with 3-cm-thick, colored marble sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m ²	362,49
	Making jambs with marble sheets		
15.410.1701	Making jambs with 2-cm-thick, white marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	280,04
15.410.1702	Making jambs with 2-cm-thick, white marble sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	302,35
15.410.1703	Making jambs with 2-cm-thick, colored marble sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)		294,48
15.410.1704	Making jambs with 2-cm-thick, colored marble sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	316,79
	TRAVERTINE LINING WORKS		
	Flooring with light colored travertine panels		
15.415.1001	Flooring with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	212,36
15.415.1002	Flooring with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		234,68
15.415.1003	Flooring with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	231,89
15.415.1004	Flooring with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	254,20
15.415.1005	Flooring with 4-cm-thick, light-colored travertine sheets (4 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	246,09
15.415.1006	Flooring with 4-cm-thick, light-colored travertine sheets (4 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		268,40
15.415.1007	Flooring with 5-cm-thick, light-colored travertine sheets (5 cm x 30 - 40 - 50 cm x free size) (honed or polished)		257,63
15.415.1008	Flooring with 5-cm-thick, light-colored travertine sheets (5 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	279,94
	Flooring with dark-colored travertine sheets	Į.	
15.415.1101			196,61
15.415.1102	Flooring with 2-cm-thick, dark-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	218,93
15.415.1103	Flooring with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	212,84
15.415.1104	Flooring with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	235,15
15.415.1105	Flooring with 4-cm-thick, dark-colored travertine sheets (4 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	224,64
15.415.1106	Flooring with 4-cm-thick, dark-colored travertine sheets (4 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	246,95
15.415.1107	Flooring with 5-cm-thick, dark-colored travertine sheets (5 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	234,23
15.415.1108	Flooring with 5-cm-thick, dark-colored travertine sheets (5 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	256,54
	Wall paneling with travertine sheets	•	
15.415.1201	Wall paneling with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	235,83
15.415.1202	Wall paneling with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		258,14
15.415.1203	Wall paneling with 2-cm-thick, dark-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	220,08
15.415.1204	Wall paneling with 2-cm-thick, dark-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	242,39
	Stair step paneling with travertine sheets	•	•
15.415.1301	Stair step paneling with light-colored travertine sheets (step thickness: 3 cm, riser thickness: 2 cm) (honed or polished)	m	130,98

15.415.1302 Stair step paneling with light-colored travertine sheets (step thickness: 3 cm, riser thickness: 2 cm) (With any surface treatment except honing or polishing) 15.415.1303 Stair step paneling with dark-colored travertine sheets (step thickness: 3 cm, riser thickness: 2 cm) (honed or polished) 15.415.1304 Stair step paneling with dark-colored travertine sheets (step thickness: 3 cm, riser thickness: 2 cm) (With any surface treatment except honing or polishing) Building exterior splashboards with travertine sheets 15.415.1401 Building exterior splashboards with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (Mith any surface treatment except honing and polishing) 15.415.1402 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 13-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1501 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatm	m m	142,24 121,76 133,03
(honed or polished) Stair step paneling with dark-colored travertine sheets (step thickness: 3 cm, riser thickness: 2 cm) (With any surface treatment except honing or polishing) Building exterior splashboards with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1402 Building exterior splashboards with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (Mined or polished) Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (Mined or polished) Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (Mined or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and po) m	133,03
Building exterior splashboards with travertine sheets 15.415.1401 Building exterior splashboards with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1402 Building exterior splashboards with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1404 Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) 15.415.1502 Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) 15.415.1503 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) Making coping tiles with travertine sheets 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)) m ²	
15.415.1401 Building exterior splashboards with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1402 Building exterior splashboards with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1404 Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1502 Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1503 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) Making coping tiles with 13-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		-
cm x free size) (honed or polished) 15.415.1402 Building exterior splashboards with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (with any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		
cm x free size) (With any surface treatment except honing and polishing) 15.415.1403 Building exterior splashboards with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1404 Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with travertine sheets Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m ²	334,58
cm x free size) (honed or polished) 15.415.1404 Building exterior splashboards with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 13-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		356,89
Building parapets with travertine sheets 15.415.1501 Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size (honed or polished) 15.415.1502 Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size (With any surface treatment except honing and polishing) 15.415.1503 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size (honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		315,53
Building parapets with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m ²	337,84
(honed or polished) 15.415.1502 Building parapets with 3-cm-thick light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free siz (With any surface treatment except honing and polishing) 15.415.1503 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free siz (honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free siz (With any surface treatment except honing and polishing) Making coping tiles with travertine sheets 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		
(With any surface treatment except honing and polishing) 15.415.1503 Building parapets with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) Making coping tiles with 13-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)		348,64
(honed or polished) 15.415.1504 Building parapets with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free siz (With any surface treatment except honing and polishing) Making coping tiles with travertine sheets 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free	ze) m²	370,95
(With any surface treatment except honing and polishing) Making coping tiles with travertine sheets 15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free		329,59
15.415.1601 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free	ze) m²	351,90
size) (honed or polished) 15.415.1602 Making coping tiles with 3-cm-thick, light-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free		
size) (With any surface treatment except honing and polishing) 15.415.1603 Making coping tiles with 3-cm-thick, dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free	m ²	363,76
	m ²	386,08
size) (honed or polished)	m²	344,71
Making coping tiles with 3-cm-thick dark-colored travertine sheets (3 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m ²	352,96
Making jambs with travertine sheets		
Making jambs with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m²	302,35
Making jambs with 2-cm-thick, light-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m ²	324,66
Making jambs with 2-cm-thick, dark-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (honed or polished)	m ²	286,60
Making jambs with 2-cm-thick, dark-colored travertine sheets (2 cm x 30 - 40 - 50 cm x free size) (With any surface treatment except honing and polishing)	m²	308,91
ANDESITE PANELING		
Andesite Flooring		
15.420.1001 Flooring with 4-cm-thick andesite panels (30 cm x free size)	m ²	194,49
15.420.1002 Flooring with 4-cm-thick, bush-hammered andesite panels (30 cm x free dimension)	m²	236,68
Andesite wall paneling		
15.420.1101 Wall paneling with 3-cm-thick andesite panels (30 cm x free dimension)	m ²	206,95
Making andesite jambs		
15.420.1201 Making jambs with 3-cm-thick andesite panels	m ²	209,68
READY-MIX, REINFORCED/UNREINFORCED CONCRETE STAIR STEPS, SKIRTING NOTCH BOARDS, SPLASH BOARDS, PARAPETS, COPING TILES, ETC. WORKS	j,	
Flat steps (step and riser as two separate pieces)		
Supply and installation of ready-made, reinforced, flat stair steps made of concrete with marble aggregate (With any surface treatment)		

Item No Description			Unit Price (TRY)
15.430.1002	Supply and installation of ready-made, reinforced, flat stair steps made of concrete with granite aggregate (With any surface treatment)	m	189,16
15.430.1003	Supply and installation of ready-made, reinforced, flat stair steps made of concrete with andesite or basalt aggregate (With any surface treatment)	m	189,16
15.430.1004	Supply and installation of ready-made, reinforced, flat stair steps made of concrete with quartz-silica + marble aggregate (With any surface treatment)	m	198,44
15.430.1005	Supply and installation of ready-made, reinforced, flat stair steps made of concrete with quartz-silica aggregate (With any surface treatment)	m	231,56
	L-shaped miter steps (one piece)		
15.430.1101	Supply and installation of ready-made, reinforced, (L) stair steps made of concrete with marble aggregate (With any surface treatment)	m	193,14
15.430.1102	Supply and installation of ready-made, reinforced, (L) stair steps made of concrete with granite aggregate (With any surface treatment)		204,40
15.430.1103	Supply and installation of ready-made, reinforced, (L) stair steps made of concrete with andesite or basalt aggregate (With any surface treatment)		204,40
15.430.1104	Supply and installation of ready-made, reinforced, (L) stair steps made of concrete with quartz-silica + marble aggregate (With any surface treatment)	m	211,03
15.430.1105	Supply and installation of ready-made, reinforced, (L) stair steps made of concrete with quartz-silica aggregate (With any surface treatment)		247,46
	Notch Boards and Skirting		
15.430.1201	Supply and installation of concrete, ready-made (L) stair skirt boards (in any size and thickness) (With any surface treatment)		31,76
15.430.1202	Supply and installation of concrete, ready-made (L) stair notch boards (in any size and thickness) (With any surface treatment)		33,73
	Flat splash boards, parapets or coping tiles		
15.430.1301	Building windowsills, parapets or coping tiles with ready-made, reinforced, flat panels made of marble aggregate concrete (With any surface treatment)		283,56
15.430.1302	Building windowsills, parapets or coping tiles with ready-made, reinforced, flat panels made of granite aggregate concrete (With any surface treatment)		305,88
15.430.1303	Building windowsills, parapets or coping tiles with ready-made, reinforced, flat panels made of quartz-silica + marble aggregate concrete (With any surface treatment)		313,75
15.430.1304			361,00
	(L)-shaped splash boards, parapets or coping tiles		
15.430.1401	Building windowsills, parapets or coping tiles with ready-made, reinforced, (L)-shaped panels made of marble aggregate concrete (With any surface treatment)	m²	298,00
15.430.1402	Building windowsills, parapets or coping tiles with ready-made, reinforced, (L)-shaped panels made of granite aggregate concrete (With any surface treatment)	m ²	305,88
15.430.1403	Building windowsills, parapets or coping tiles with ready-made, reinforced, (L)-shaped panels made of quartz-silica + marble aggregate concrete (With any surface treatment)	m²	337,38
15.430.1404	Building windowsills, parapets or coping tiles with ready-made, reinforced, (L)-shaped panels made of quartz-silica aggregate concrete (With any surface treatment)	m²	361,00
	(U)-shaped splash boards, parapets or coping tiles		
15.430.1501	Building windowsills, parapets or coping tiles with ready-made, reinforced, (U)-shaped panels made of marble aggregate concrete (With any surface treatment)		337,38
15.430.1502	Building windowsills, parapets or coping tiles with ready-made, reinforced, (U)-shaped panels made of granite aggregate concrete (With any surface treatment)	m ²	354,44
15.430.1503	Building windowsills, parapets or coping tiles with ready-made, reinforced, (U)-shaped panels made of quartz-silica + marble aggregate concrete (With any surface treatment)	m ²	379,38
15.430.1504	Building windowsills, parapets or coping tiles with ready-made, reinforced, (U)-shaped panels made of quartz-silica aggregate concrete (With any surface treatment)	m ²	399,06
	NATURAL/CONCRETE PAVING STONE, LAWN BLOCK, GUTTER STONE, KERB WORKS		-
	Supply and laying of concrete paving stones		
15.435.1001	and pattern)		69,64
15.435.1002	* /		72,06

Item No Description		UoM	Unit Price (TRY)
15.435.1003	Flooring with 10-cm-high steam-cured concrete paving stones with white cement (in any size, color and pattern)	m²	74,43
15.435.1004	Flooring with 6-cm-high steam-cured concrete paving stones with regular cement (in any size, color and pattern)		67,34
15.435.1005	Flooring with 8-cm-high steam-cured concrete paving stones with regular cement (in any size, color and pattern)		69,58
15.435.1006	Flooring with 10-cm-high steam-cured concrete paving stones with regular cement (in any size, color and pattern)	m²	72,06
	Supply and laying of concrete lawn blocks		
15.435.1101	Flooring with 8-cm-high steam-cured concrete lawn blocks with white cement (in any size, color and pattern)	m²	79,29
15.435.1102	Flooring with 10-cm-high steam-cured concrete lawn blocks with white cement (in any size, color and pattern)		83,35
15.435.1103	Flooring with 8-cm-high steam-cured concrete lawn blocks with regular cement (in any size, color and pattern)		76,93
15.435.1104	and pattern)		80,86
	Supply and laying of kerbs		
15.435.1201	Laying of steam-cured concrete kerbs with white cement and sized 50 x 20 x 10 cm (chamfered, in any color)	m	30,69
15.435.1202	Laying of steam-cured concrete kerbs with white cement and sized 75 x 30 x 15 cm (chamfered, in any color)	m	32,91
15.435.1203	Laying of steam-cured concrete kerbs with regular cement and sized 50 x 20 x 10 cm (chamfered, in any color)		28,19
15.435.1204	Laying of steam-cured concrete kerbs with regular cement and sized 75 x 30 x 15 cm (chamfered, in any color)		30,69
15.435.1205	Supply and laying of andesite kerbs sized 10 x 15 x 50 cm	m	63,63
15.435.1206	Supply and laying of andesite kerbs sized 10 x 20 x 50 cm		69,66
15.435.1207	Supply and laying of andesite kerbs sized 10 x 20 x 70 cm	m	69,44
	Supply and laying of gutter stones		
15.435.1301	Laying of steam-cured concrete gutter stones with white cement and sized 30 x 10 x free dimension cm (in any color)		37,70
15.435.1302	Laying of steam-cured concrete gutter stones with regular cement and sized 30 x 10 x free dimension cm (in any color)	m	35,41
15.435.1303	Laying of andesite gutter stones sized 50 x 20 cm	m	80,69
	Supply and laying of natural paving stones		
15.435.7001	Flooring with natural andesite paving stones (10 x 10 cm) (for roads, squares, parks, pavements and other similar areas)	m²	87,74
15.435.7002	Flooring with natural andesite paving stones (10 x 10 cm) (for roads, squares, parks, pavements and other similar areas)	m²	94,44
15.435.7003			114,51
	EXPANSION WORKS FOR FLOORING, WALLS AND FACADES		
15.440.1001	Making expansion joints with anodized aluminum covering profiles with 120 mm width and 1.3 mm wall thickness on walls, ceilings and facades		46,01
15.440.1002	(For 50-mm-wide expansions) Making expansion joints (with rubber gaskets, min. 1.5 aluminum wall thickness, +/- 4 mm moving capacity, 13 mm profile height, and 45 mm wing width) on ceilings and walls with expansion profiles on the coating (for 50-mm-wide expansions)		60,40
15.440.1003	Making expansion joints with anodized aluminum covering profiles with 120 mm width and 2.2 mm wall thickness on floors (for 50-mm-wide expansions) (Resistant to pedestrian loads)		58,35
15.440.1004	Making expansion joints (with rubber gaskets, min. 2 mm aluminum wall thickness, +/- 4 mm moving capacity, 35 mm profile height, and 45 mm wing width) on floors with expansion profiles under the coating (for 50-mm-wide expansions) (resistant to pedestrian loads)		102,66
15.440.1005			

Item No Description		UoM	Unit Price (TRY)	
15.440.1006	moving capacity, 15 mm profile height, and 45 mm wing width) on floors with expansion profiles over the coating (for 50-mm-wide expansions) (resistant to pedestrian loads)			
15.440.1007	Making expansion joints (with strip gaskets made of rubber and aluminum, min. 2 mm aluminum wall thickness, +/- 4 mm moving capacity, 20 mm profile height, and 45 mm wing width, the area between the supports where the gasket is placed reinforced with additional elements) on floors with expansion profiles on the coating (for 50-mm-wide expansions) (resistant to pedestrian loads)	m	101,39	
15.440.1008				
	GLASS, CERAMIC, NATURAL STONE AND MOSAIC PANELING			
15.445.1001	Wall and facade paneling with meshed glass mosaics (aligned on mesh) in any color, size, shape and pattern	m²	119,79	
15.445.1002	Wall and facade paneling with meshed ceramic mosaics (glazed/non-glazed porcelain) (aligned on mesh) in any color, size, shape and pattern	m²	145,54	
15.445.1003	Jointless wall and facade paneling with meshed natural stone mosaics (aligned on mesh) in any color, size, shape and pattern (jointless - blasted surface)		198,10	
15.445.1004	Jointed wall and facade paneling with meshed natural stone mosaics (aligned on mesh) in any color, size, shape and pattern (jointed - plain surface)		212,49	
	MOSAIC SPLASH BOARDS, PARAPETS AND COPING TILES			
15.450.1001	Building mosaic windowsills (with regular cement)	m ²	427,73	
15.450.1002	,			
15.450.1003	Building mosaic parapets (with regular cement)	m ²	424,79	
15.450.1004	Building mosaic parapets (with white cement)	m²	428,98	
15.450.1005	Building mosaic-lined concrete coping tiles on masonry walls of any width (with regular cement)		313,06	
15.450.1006	Building mosaic-lined concrete coping tiles on masonry walls of any width (with white cement)	m ²	317,25	
	PVC JOINERY			
15.455.1001	Production and installation of plastic joinery (Any kind of door, window, paneling and similar other applications of hard PVC joinery profiles) Note: All main and additional profiles should be marked along the profile length at min. 1-meter intervals on spots that are not visible when the window is closed. Marking of the main and additional profiles should contain the following minimum information. - The name or trademark of the manufacturer, - The marking and number of this standard (in the form of TS EN 12608-1), - Wall thickness class, - Production code (e.g. date, etc.) to ensure traceability	Kg	23,44	
	ALMINUM JOINERY			
15.460.1001	Production and installation of natural-matte and anodized aluminum joinery profiles without thermal insulation	Kg Kg	47,23	
15.460.1002	Production and installation of natural-glossy or sandblasted, satin and anodized aluminum joinery without thermal insulation		53,24	
15.460.1003	Production and installation of colored-matte anodized aluminum joinery without thermal insulation	Kg	47,75	
15.460.1004	Production and installation of colored-glossy or sandblasted, satin and anodized aluminum joinery without thermal insulation		48,23	
15.460.1005	Production and installation of electrostatic powder-coated aluminum joinery without thermal insulation	Kg	52,58	
15.460.1006	Production and installation of natural-matte and anodized aluminum joinery with thermal insulation	Kg	53,24	
15.460.1007	Production and installation of natural-glossy or sandblasted and anodized aluminum joinery with thermal insulation		53,91	
15.460.1008	Production and installation of colored-matte and anodized aluminum joinery with thermal insulation	Kg	53,24	
15.460.1009	Production and installation of colored-glossy, sandblasted and anodized aluminum joinery with thermal insulation	Kg	53,91	
15.460.1010	Production and installation of electrostatic powder-coated aluminum joinery with thermal insulation	Kg	53,24	
	METAL JOINERY HARDWARE			
	Unit Price of Metal Hardware for Doors (Wood, Metal, Plastic)			
15.465.1001	Installation of mortise interior door locks (Wide Type)	Qty	21,56	

Item No	Description	UoM	Unit Price (TRY)
15.465.1002	Installation of mortise interior door locks (Narrow Type)	Qty	21,56
15.465.1003	Installation of mortise roller lock for interior (Wide and narrow type)	Qty	34,50
15.465.1004	Installation of cylinder mortise interior and exterior door locks (Wide and narrow type)	Qty	56,88
15.465.1005	Installation of mortise roller lock for interior and exterior doors (Wide and narrow types)	Qty	56,88
15.465.1006	Installation of mortise roller lock for interior and exterior doors (Wide and narrow types)	Qty	56,88
15.465.1007	Installation of ground cylinder exterior door locks	Qty	62,88
15.465.1008	Installation of door handles and panels (Chrome-plated)	Qty	22,38
15.465.1009	Installation of rubber seal plugs	Qty	3,80
15.465.1010	Installation of hinges	Qty	3,66
15.465.1011	Installation of spring hinges	Qty	35,50
15.465.1012	Installation of door bolts (Vertical securing set)	Qty	4,75
15.465.1013	Installation of stops (Nickel-plated)	Qty	17,50
	Unit Price of Metal Hardware for Windows (Wood, Metal, Plastic)	1 2	
15.465.1101	Installation of window bar hardware (Handle, grill and other components)	Qty	19,00
15.465.1102	Installation of transom window hardware (Simple folding mechanism)	Qty	5,44
15.465.1103	Installation of transom window hardware (Steel folding mechanism, chrome-plated lever and handle)	Qty	14,94
15.465.1104	Installation of the latch (window bar handle and cam) Yellow brass screw with insert nut	Qty	12,25
15.465.1105	Installation of door bolts	Qty	4,06
15.465.1106	Installation of rubber seal plugs	Qty	4,48
15.465.1107	Installation of spring-loaded securing latches	Qty	5,70
15.465.1108	Installation of counterweight sets (Together with cast, wire, yellow pulley, knit, wire sockets)	Kg	5,70
15.465.1109	Installation of sliding window handles	Qty	17,23
15.465.1110	Installation of clutch window bar hardware (80 cm including lever) (2-clutch) (for wood)	Qty	17,23
15.465.1111	Installation of clutch window bar hardware (100 cm including lever) (3-clutch) (for wood)	Qty	20,35
15.465.1112	Installation of clutch window bar hardware (120 cm including lever) (3-clutch) (for wood)	Qty	24,28
15.465.1113	Installation of clutch window bar hardware (140 cm including lever) (3-clutch) (for wood)	Qty	24,28
15.465.1114	Installation of clutch window bar hardware (160 cm including lever) (3-clutch) (for wood)	Qty	26,31
15.465.1115	Installation of clutch window bar hardware (180 cm including lever) (4-clutch) (for wood)	Qty	28,35
15.465.1116	Installation of hinges	Qty	4,48
15.465.1117	Installation of continuous hinges	m	6,91
15.465.1118	Installation of plastic-coated, adjustable hinges (pair) Unit Price of Metal Hardware for Windows	Qty	17,23
	(Wood, Metal and Plastic) (Subject to written approval of the administration.)		
15.465.1201	Installation of window bar hardware (including handle) Two-clutch, up to 100 cm	Qty	61,00
15.465.1202	Installation of window bar hardware (including handle) Three-clutch, up to 180 cm	Qty	74,88
15.465.1203	Installation of window bar hardware (including handle) Four-clutch, larger than 180 cm	Qty	74,88

Item No	Description	UoM	Unit Price (TRY)
15.465.1204	Installation of transom window bar hardware (Including lever and folding mechanism)	Qty	60,88
	INSTALLATION OF DOUBLE-GLAZED WINDOW UNITS ON WOOD, PVC and ALUMINUM JOINERY	<u> </u>	
15.470.1001	Installation of double-glazed window units with 3+3 mm thickness and 12 mm middle gap on wood joinery with glazing bead	m ²	173,43
15.470.1002	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap, on wood joinery with glazing bead	m ²	176,03
15.470.1003	Installation of double-glazed window units with 5+5 mm thickness and 12 mm middle gap, on wood joinery with glazing bead	m²	211,10
15.470.1004	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap, on wood joinery with glazing bead	m ²	224,10
15.470.1005	Installation of double-glazed window units with 3+3 mm thickness and 16 mm middle gap, on wood joinery with glazing bead	m ²	178,63
15.470.1006	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap, on wood joinery with glazing bead	m ²	185,05
15.470.1007	Installation of double-glazed window units with 5+5 mm thickness and 16 mm middle gap, on wood joinery with glazing bead	m ²	217,60
15.470.1008	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap, on wood joinery with glazing bead	m ²	230,60
15.470.1009	Installation of double-glazed window units with 3+3 mm thickness and 12 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	139,99
15.470.1010	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	142,59
15.470.1011	Installation of double-glazed window units with 5+5 mm thickness and 12 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	177,66
15.470.1012	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	190,66
15.470.1013	Installation of double-glazed window units with 3+3 mm thickness and 16 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	145,19
15.470.1014	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	151,61
15.470.1015	Installation of double-glazed window units with 5+5 mm thickness and 16 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	184,16
15.470.1016	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap on PVC and aluminum joinery with glazing profiles	m²	197,16
	INSTALLATION OF DOUBLE-GLAZED WINDOW UNITS (with thermal control coating) ON WOOD, PVC and ALUMINUM JOINERY		
15.470.1201	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	198,11
15.470.1202	Installation of double-glazed window units with 4+5 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	208,50
15.470.1203	Installation of double-glazed window units with 4+6 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	221,50
15.470.1204	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	250,09
15.470.1205	Installation of double-glazed window units with 6+4 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	224,10
15.470.1206	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	204,61
15.470.1207	Installation of double-glazed window units with 4+5 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	213,70
15.470.1208	Installation of double-glazed window units with 4+6 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	224,10
15.470.1209	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	256,59
15.470.1210	Installation of double-glazed window units with 6+4 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on wood joinery with glazing bead	m²	230,60
15.470.1211	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	164,68
15.470.1212	Installation of double-glazed window units with 4+5 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	175,06
15.470.1213	Installation of double-glazed window units with 4+6 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	188,06
15.470.1214	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	216,65

Item No	Description	UoM	Unit Price (TRY)
15.470.1215	Installation of double-glazed window units with 6+4 mm thickness and 12 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	190,66
15.470.1216	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	171,18
15.470.1217	Installation of double-glazed window units with 4+5 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	180,26
15.470.1218	Installation of double-glazed window units with 4+6 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	190,66
15.470.1219	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	223,15
15.470.1220	Installation of double-glazed window units with 6+4 mm thickness and 16 mm middle gap, the first pane with thermal control coating, on PVC and aluminum joinery with glazing profile	m²	197,16
	INSTALLATION OF DOUBLE-GLAZED WINDOW UNITS (WITH SOLAR AND THERMAL CONTROL COATING) ON WOOD, PVC and ALUMINUM JOINERY		
15.470.1401	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	211,10
15.470.1402	Installation of double-glazed window units with 4+5 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	224,10
15.470.1403	Installation of double-glazed window units with 4+6 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	231,89
15.470.1404	Installation of double-glazed window units with 6+4 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	239,69
15.470.1405	Installation of double-glazed window units with 6+5 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	256,59
15.470.1406	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	263,08
15.470.1407	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	213,70
15.470.1408	Installation of double-glazed window units with 4+5 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	236,24
15.470.1409	Installation of double-glazed window units with 4+6 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m ²	237,09
15.470.1410	Installation of double-glazed window units with 6+4 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	243,59
15.470.1411	Installation of double-glazed window units with 6+5 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	259,18
15.470.1412	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on wood joinery with glazing bead	m²	269,58
15.470.1413	Installation of double-glazed window units with 4+4 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	177,66
15.470.1414	Installation of double-glazed window units with 4+5 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	190,66
15.470.1415	Installation of double-glazed window units with 4+6 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	198,45
15.470.1416	Installation of double-glazed window units with 6+4 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	206,25
15.470.1417	Installation of double-glazed window units with 6+5 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	223,15
15.470.1418	Installation of double-glazed window units with 6+6 mm thickness and 12 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	229,64
15.470.1419	Installation of double-glazed window units with 4+4 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	180,26
15.470.1420	Installation of double-glazed window units with 4+5 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	202,80
15.470.1421	Installation of double-glazed window units with 4+6 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	203,65
15.470.1422	Installation of double-glazed window units with 6+4 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m ²	210,15
15.470.1423	Installation of double-glazed window units with 6+5 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m ²	225,74

Item No	Description	UoM	Unit Price (TRY)
15.470.1424	Installation of double-glazed window units with 6+6 mm thickness and 16 mm middle gap, the first pane with solar and thermal control coating, on PVC and aluminum joinery with glazing profile	m²	236,14
	WOODEN FLOORING	•	
15.475.1001	Square timber flooring	m ²	163,53
15.475.1002	Wooden flooring on existing square timber	m ²	137,89
	HARDWOOD PARQUET		
15.480.1001	First class oak floor paneling with 15 to 16-mm-thick square timber on concrete	m ²	278,51
15.480.1002	15 to 16-mm-thick first class oak floor paneling by adhesive bonding on concrete	m²	226,69
	LAMINATE FLOORING		
15.485.1001	Laminate flooring (including baseboard)	m²	181,08
	LAMINATE FLOORING	•	
15.490.1001	Laminate flooring (AC1 Class 21) (including baseboard)	m ²	50,74
15.490.1002	Laminate flooring (AC3 Class 23-31) (including baseboard)	m ²	57,59
15.490.1003	Laminate flooring (AC4 Class 32) (including baseboard)	m ²	64,49
	WOODEN SKIRTING		
15.495.1001	Production and installation of wooden baseboard	m	19,68
	WOODEN HANDRAILS	1	
15.500.1001	Production and installation of straight handrails for staircase	m	106,06
15.500.1002	Production and installation of curved handrails for staircase	m	206,28
	WOODEN WAINSCOT	ļ	
15.505.1001	Wooden wainscoting	m ²	415,55
	WOODEN DOOR FRAME AND DOOR CASING	_	
15.510.1001	Production and installation of solid wood panel interior door frame and casing	m ²	235,20
15.510.1002	Production and installation of solid wood panel exterior door frame and casing	m ²	334,04
	WOODEN DOOR LEAF	ļ	
15.510.1101	Production and installation of solid wood panel interior door leaves	m ²	217,23
15.510.1102	Production and installation of solid wood panel exterior door leaves	m ²	301,36
15.510.1103	Production and installation of interior door leaves with both surfaces made of pressed wood fiber boards, and with laminate paneling and craft filling	m ²	306,78
15.510.1104	Production and installation of interior door leaves with both surfaces made of pressed wood fiber boards, and with laminate paneling and perforated particle board filling	m ²	281,23
15.510.1105	Production and installation of wooden interior swinging door leaves with glass	m ²	204,06
	QUILTING		
15.510.9991	Faux leather quilt lining of the existing doors	m ²	226,11
	WOODEN WINDOW	1	
15.515.1001	Production and installation of single-surfaced windows with wooden frame and casing	m ²	262,31
	WOODEN DISPLAY WINDOW		
15.515.1101	Production and installation of wooden interior display window	m ²	188,81
	TYPICAL WOODEN CLOSETS		
15.520.1001	Production and installation of flush-mounted typical wooden closets $(2.50 \times 1.80 = 4.50 \text{ m}^2)$	m ²	453,06
15.520.1002	Production and installation of typical under-counter cabinets $(1.68 \times 0.85 = 1.43 \text{m}^2)$	m ²	849,53
15.520.1003	Production and installation of typical over-counter cabinets $(3.04 \times 0.80 = 2.46 \text{m}^2)$	m ²	667,36
	BUG SCREEN		
15.525.1001	Production and installation of (detachable) bug screens made of plastic wire with wooden frame	m ²	128,16
15.525.1002	Production and installation of (detachable) bug screens made of plastic wire with aluminum frame	m ²	101,90
15.525.1003	Production and installation of (detachable) bug screens made of plastic wire with PVC frame	m ²	102,84

Item No	Description	UoM	Unit Price (TRY)
	DRY WALL SYSTEMS AND SUSPENDED CEILINGS MADE FROM GYPSUM BOARDS		
	Production of Exterior Clad Walls and Exterior Walls		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1151	Building clad wall with T profile with 60 cm axle space on the existing wall with 12.5-mm-thick gypsum boards covered on both sides with fiber mats, with increased fire resistance, reduced water absorption rate and increased breaking strength	m ²	173,00
15.530.1152	Building clad wall with DC profiles with 60 cm axle space on the existing wall with 12.5-mm-thick gypsum boards covered on both sides with fiber mats, with increased fire resistance, reduced water absorption rate and increased breaking strength	m²	173,24
15.530.1201	Building a single-frame exterior wall with fiber-reinforced gypsum boards covered with glass fiber on both sides (C 100 profile - 60 cm axle space for a single wall) (outer surface: single layer, 12.5-mm glass fiber mat-coated board, inner surface: single layer, 12.5 mm gypsum board and single layer, 12.5 mm glass fiber mat-coated board)	m²	199,79
15.530.1202	Building a single-frame exterior wall with fiber-reinforced gypsum boards covered with glass fiber on both sides (C 100 profile - 40 cm axle space for a single wall) (outer surface: single layer, 12.5-mm glass fiber mat-coated board, inner surface: single layer, 12.5 mm gypsum board and single layer, 12.5 mm glass fiber mat-coated board)	m²	216,53
15.530.1203	Building a double-frame (connected) exterior wall with fiber-reinforced gypsum boards covered with glass fiber on both sides (C 75 profile - 60 cm axle space for two walls) (outer surface: single layer, 12.5-mm glass fiber mat-coated board, inner surface: single layer, 12.5 mm gypsum board and single layer, 12.5 mm glass fiber mat-coated board)	m²	236,41
	Production of Partition Walls (Single frame - 12.5 mm, with Single Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1251	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m²	95,85
15.530.1252	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	101,63
15.530.1253	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	101,10
15.530.1254	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	107,66
15.530.1255	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m²	109,53
15.530.1256	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	115,30
15.530.1257	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	114,78
15.530.1258	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	121,34
15.530.1259	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m²	100,11
15.530.1260	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	105,89
15.530.1261	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	105,36
15.530.1262	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	111,93
15.530.1263	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m²	114,83
15.530.1264	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	120,60
15.530.1265	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	120,08
15.530.1266	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	126,64

Item No	Description	UoM	Unit Price (TRY)
15.530.1267	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m ²	103,90
15.530.1268	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	109,68
15.530.1269	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m ²	109,15
15.530.1270	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	115,71
15.530.1271	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 12.5 mm standard gypsum boards on both sides)	m²	119,50
15.530.1272	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	125,28
15.530.1273	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	124,75
15.530.1274	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	131,31
	Production of Partition Walls (Single frame - 15 mm, with Single Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1301	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	100,05
15.530.1302	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	106,88
15.530.1303	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	105,04
15.530.1304	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	111,60
15.530.1305	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	113,73
15.530.1306	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	120,55
15.530.1307	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	118,71
15.530.1308	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	125,28
15.530.1309	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	104,31
15.530.1310	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	111,14
15.530.1311	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	109,30
15.530.1312	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	115,86
15.530.1313	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	119,03
15.530.1314	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	125,85
15.530.1315	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	124,01
15.530.1316	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	130,58
15.530.1317	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	108,10
15.530.1318	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	114,93
15.530.1319	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	113,09
15.530.1320	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	119,65

Item No	Description	UoM	Unit Price (TRY)
15.530.1321	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 15 mm standard gypsum boards on both sides)	m²	123,70
15.530.1322	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	130,53
15.530.1323	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	128,69
15.530.1324	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with single layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	135,25
	Production of Partition Walls (Single frame - 12.5 mm, with Double Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1351	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	119,34
15.530.1352	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	130,89
15.530.1353	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	129,84
15.530.1354	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	142,96
15.530.1355	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	133,39
15.530.1356	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	144,94
15.530.1357	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	143,89
15.530.1358	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	157,01
15.530.1359	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	123,60
15.530.1360	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	135,15
15.530.1361	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	134,10
15.530.1362	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	147,23
15.530.1363	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	138,69
15.530.1364	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	150,24
15.530.1365	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	149,19
15.530.1366	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	162,31
15.530.1367	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	127,39
15.530.1368	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m ²	138,94
15.530.1369	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m ²	137,89
15.530.1370	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	151,01
15.530.1371	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	143,36
15.530.1372	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m ²	154,91
15.530.1373	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	153,86
15.530.1374	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	166,99

Item No	Description	UoM	Unit Price (TRY)
	Production of Partition Walls (Single frame - 15 mm, with Double Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1401	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	127,74
15.530.1402	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	141,39
15.530.1403	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	137,71
15.530.1404	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	150,84
15.530.1405	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	141,79
15.530.1406	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	155,44
15.530.1407	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	151,76
15.530.1408	Building a single-frame partition wall with gypsum boards (C 50 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	164,89
15.530.1409	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	132,00
15.530.1410	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	145,65
15.530.1411	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	141,98
15.530.1412	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	155,10
15.530.1413	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	147,09
15.530.1414	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	160,74
15.530.1415	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	157,06
15.530.1416	Building a single-frame partition wall with gypsum boards (C 75 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	170,19
15.530.1417	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	135,79
15.530.1418	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	149,44
15.530.1419	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	145,76
15.530.1420	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	158,89
15.530.1421	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	151,76
15.530.1422	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	165,41
15.530.1423	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	161,74
15.530.1424	Building a single-frame partition wall with gypsum boards (C 100 profile - 40 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	174,86
	Production of Partition Walls (Single frame - 12.5 mm, with Three Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1451	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with three layer 12.5 mm standard gypsum boards on both sides)	m²	143,01

Item No	Description	UoM	Unit Price (TRY)
15.530.1452	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m ²	160,34
15.530.1453	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	158,76
15.530.1454	Building a single-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	178,45
15.530.1455	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with three layer 12.5 mm standard gypsum boards on both sides)	m²	147,28
15.530.1456	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	164,60
15.530.1457	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	163,03
15.530.1458	Building a single-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	182,71
15.530.1459	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with three layer 12.5 mm standard gypsum boards on both sides)	m²	151,06
15.530.1460	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	168,39
15.530.1461	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m ²	166,81
15.530.1462	Building a single-frame partition wall with gypsum boards (C 100 profile - 60 cm axle space) (with three layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	186,50
	Production of Partition Walls (Double frame - 12.5 mm, with Double Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1501	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m ²	163,78
15.530.1502	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	175,33
15.530.1503	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	174,28
15.530.1504	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	187,40
15.530.1505	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	172,18
15.530.1506	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	185,83
15.530.1507	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	182,15
15.530.1508	Building a double-frame partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m²	195,28
15.530.1509	Building a double-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	172,30
15.530.1510	Building a double-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	183,85
15.530.1511	Building a double-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	182,80
15.530.1512	Building a double-frame partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire-resistance) on both sides)	m ²	195,93
	Production of Partition Walls (Double frame - Bonded with Gypsum Board Strips)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1551	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	181,73
15.530.1552	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	193,55

Item No	Description	UoM	Unit Price (TRY)
15.530.1553	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	192,48
15.530.1554	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire resistance) on both sides)	m²	205,91
15.530.1555	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm standard gypsum boards on both sides)	m²	190,33
15.530.1556	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	204,30
15.530.1557	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	200,54
15.530.1558	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 50 profile - 60 cm axle space) (with double layer 15 mm gypsum boards (with reduced water absorption rate and enhanced fire resistance) on both sides)	m²	213,98
15.530.1559	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards on both sides)	m²	190,25
15.530.1560	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate) on both sides)	m²	202,08
15.530.1561	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with enhanced fire-resistance) on both sides)	m²	201,00
15.530.1562	Building a double-frame (bonded with gypsum board strips) partition wall with gypsum boards (C 75 profile - 60 cm axle space) (with double layer 12.5 mm gypsum boards (with reduced water absorption rate and enhanced fire resistance) on both sides)	m²	214,44
	Production of Clad Walls (Bonded)		
15.530.1701	Wall cladding by gluing gypsum boards (with 12.5-mm single layer standard gypsum boards)	m²	71,04
15.530.1702	Wall cladding by gluing gypsum boards (with 12.5-mm single layer gypsum boards with reduced water absorption rate)	m ²	73,93
15.530.1703	Wall cladding by gluing gypsum boards (with 12.5-mm single layer gypsum boards with enhanced fire-resistance)	m²	73,66
15.530.1704	Wall cladding by gluing gypsum boards (with 12.5-mm single layer gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	76,95
	Production of Clad Walls (Single frame - 12.5 mm, with Single Layer Gypsum Board)		
	(The partition and clad wall production analyses do not cover insulation materials. A panel-type insulation material in compliance with the TS EN 13162 fulfilling the performance requirements of the specifications shall be added to the analysis.		
15.530.1726	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	60,86
15.530.1727	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	63,75
15.530.1728	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	63,49
15.530.1729	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m ²	66,78
15.530.1730	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 15 mm standard gypsum boards)	m²	62,96
15.530.1731	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate)	m ²	66,38
15.530.1732	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 15 mm standard gypsum boards)	m ²	65,46
15.530.1733	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with single layer 15 mm standard gypsum boards)	m ²	68,74
	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle		77,54

Item No	Description	UoM	Unit Price (TRY)
15.530.1752	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	83,31
15.530.1753	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with double layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	82,79
15.530.1754	Building a single-frame clad wall with gypsum boards (C 60 profile single ceiling - 60 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	89,35
15.530.1776	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	78,36
15.530.1777	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	81,25
15.530.1778	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	80,99
15.530.1779	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	84,28
15.530.1780	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	94,31
15.530.1781	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	97,20
15.530.1782	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	96,94
15.530.1783	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	100,23
15.530.1784	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	82,63
15.530.1785	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	85,51
15.530.1786	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	85,25
15.530.1787	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	88,54
15.530.1788	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 12.5 mm standard gypsum boards)	m²	99,61
15.530.1789	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	102,50
15.530.1790	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	102,24
15.530.1791	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	105,53
15.530.1792	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 15 mm standard gypsum boards)	m²	80,46
15.530.1793	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate)	m²	89,83
15.530.1794	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with enhanced fire-resistance)	m²	82,96
15.530.1795	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	86,24
15.530.1796	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 15 mm standard gypsum boards)	m²	96,41
15.530.1797	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space)	m ²	99,83
15.530.1798	(with single layer 15 mm gypsum boards with reduced water absorption rate) Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 15 mm gypsum boards with enhanced fire-resistance)	m ²	98,91
15.530.1799	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m ²	102,19
15.530.1800	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space)	m ²	84,73
15.530.1801	(with single layer 15 mm standard gypsum boards) Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate)	m ²	88,14
15.530.1802	(with single layer 15 mm gypsum boards with reduced water absorption rate) Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with enhanced fire-resistance)	m ²	87,23

Item No	Description	UoM	Unit Price (TRY)
15.530.1803	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 60 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m ²	90,50
15.530.1804	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 15 mm standard gypsum boards)	m²	101,71
15.530.1805	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate)	m²	105,13
15.530.1806	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 15 mm gypsum boards with enhanced fire-resistance)	m ²	104,21
15.530.1807	Building a single-frame clad wall with gypsum boards (C 75 profile single wall - 40 cm axle space) (with single layer 15 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	107,49
15.530.1826	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with double layer 12.5 mm standard gypsum boards)	m²	95,04
15.530.1827	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	100,81
15.530.1828	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with double layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	100,29
15.530.1829	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 60 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	106,85
15.530.1830	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with double layer 12.5 mm standard gypsum boards)	m²	101,35
15.530.1831	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate)	m²	107,13
15.530.1832	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with double layer 12.5 mm gypsum boards with enhanced fire-resistance)	m²	106,60
15.530.1833	Building a single-frame clad wall with gypsum boards (C 50 profile single wall - 40 cm axle space) (with double layer 12.5 mm gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	113,16
	Production of Suspended Ceilings		
15.530.1901	Building double-frame suspended ceilings with suspension system, using gypsum boards (U-nail distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer standard gypsum boards)	m ²	111,89
15.530.1902	Building double-frame suspended ceilings with suspension system, using gypsum boards (U-nail distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with reduced water absorption rate)	m²	114,78
15.530.1903	Building double-frame suspended ceilings with suspension system, using gypsum boards (U-nail distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with enhanced fire-resistance)	m²	114,51
15.530.1904	Building double-frame suspended ceilings with suspension system, using gypsum boards (U-nail distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	117,80
15.530.1905	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer standard gypsum boards)	m²	113,30
15.530.1906	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with reduced water absorption rate)	m²	116,19
15.530.1907	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with enhanced fire-resistance)	m²	115,93
15.530.1908	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 900 mm in the same direction, Primary carrier profile distance: 1000 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm single-layer gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	119,21
15.530.1928	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 750 mm in the same direction, Primary carrier profile distance: 800 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm double-layer gypsum boards with enhanced fire-resistance)	m ²	134,54
15.530.1929	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 750 mm in the same direction, Primary carrier profile distance: 800 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm double-layer gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m ²	141,10
15.530.1932	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 750 mm in the same direction, Primary carrier profile distance: 800 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm double-layer gypsum boards with enhanced fire-resistance)	m²	139,18

Item No	Description	UoM	Unit Price (TRY)
15.530.1933	Building double-frame suspended ceilings with suspension system, using gypsum boards (Suspension bar distance: 750 mm in the same direction, Primary carrier profile distance: 800 mm, Secondary carrier profile distance: 500 mm with axle distances) (using 12.5 mm double-layer gypsum boards with reduced water absorption rate and enhanced fire-resistance)	m²	145,74
	METAL AND PVC SUSPENDED CEILING		
15.535.1001	Making lay-on ceiling systems made of 60 x 60 cm, 0.70-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	126,25
15.535.1002	Making lay-on ceiling systems made of 60 x 60 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	128,88
15.535.1003	Making lay-on ceiling systems made of 60 x 60 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	140,69
15.535.1004	Making lay-on ceiling systems made of 30 x 30 cm, 0.50-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	173,31
15.535.1005	Making lay-on ceiling systems made of 30 x 30 cm, 0.70-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	175,94
15.535.1006	Making lay-on ceiling systems made of 30 x 30 cm, 0.50-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	174,63
15.535.1007	Making lay-on ceiling systems made of 30 x 30 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	175,94
15.535.1008	Making lay-on ceiling systems made of 30 x 30 cm, 0.50-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m ²	175,94
15.535.1009	Making lay-on ceiling systems made of 30 x 30 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	179,88
15.535.1010	Making lay-on ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, unperforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	121,00
15.535.1011	Making lay-on ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, perforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	121,00
15.535.1012	Making lay-on ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, perforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	126,25
15.535.1013	Making lay-in ceiling systems made of 60 x 60 cm, 0.70-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	127,56
15.535.1014	Making lay-in ceiling systems made of 60 x 60 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	130,19
15.535.1015	Making lay-in ceiling systems made of 60 x 60 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	138,06
15.535.1016	Making lay-in ceiling systems made of 30 x 30 cm, 0.50-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	174,63
15.535.1017	Making lay-in ceiling systems made of 30 x 30 cm, 0.70-mm-thick, unperforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	175,94
15.535.1018	Making lay-in ceiling systems made of 30 x 30 cm, 0.50-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	174,63
15.535.1019	Making lay-in ceiling systems made of 30 x 30 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	177,25
15.535.1020	Making lay-in ceiling systems made of 30 x 30 cm, 0.50-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	181,19
15.535.1021	Making lay-in ceiling systems made of 30 x 30 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	181,19
15.535.1022	Making lay-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, unperforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	114,44
15.535.1023	Making lay-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, perforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	119,69
15.535.1024	Making lay-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, perforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	127,56

Item No	Description	UoM	Unit Price (TRY)
15.535.1025	Making clip-in ceiling systems made of 60 x 60-cm, 0.70-mm-thick unperforated aluminum sheets (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m²	140,90
15.535.1026	Making clip-in ceiling systems made of 60 x 60-cm, 0.70-mm-thick perforated aluminum sheets (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint	m ²	148,78
15.535.1027	Making clip-in ceiling systems made of 60 x 60 cm, 0.70-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	160,59
15.535.1028	Making clip-in ceiling systems made of 30 x 30-cm, 0.50-mm-thick unperforated aluminum sheets (EN AW 3000 series) coated with 20-micron (polyester-based) electrostatic powder paint	m²	167,60
15.535.1029	Making clip-in ceiling systems made of 30 x 30-cm, 0.70-mm-thick unperforated aluminum sheets (EN AW 3000 series) coated with 20-micron (polyester-based) electrostatic powder paint	m²	178,10
15.535.1030	Making clip-in ceiling systems made of 30 x 30-cm, 0.50-mm-thick perforated aluminum sheets (EN AW 3000 series) coated with 20-micron (polyester-based) electrostatic powder paint	m²	168,91
15.535.1031	Making clip-in ceiling systems made of 30 x 30-cm, 0.70-mm-thick perforated aluminum sheets (EN AW 3000 series) coated with 20-micron (polyester-based) electrostatic powder paint	m²	182,04
15.535.1032	Making clip-in ceiling systems made of 30 x 30 cm, 0.50-mm-thick, perforated aluminum sheet (EN AW 3000 series) coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	170,23
15.535.1033	Making clip-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick unperforated hot-dip galvanized metal sheets coated with 20-micron (polyester-based) electrostatic powder paint	m²	123,76
15.535.1034	Making clip-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick perforated hot-dip galvanized metal sheets coated with 20-micron (polyester-based) electrostatic powder paint	m²	125,08
15.535.1035	Making clip-in ceiling systems made of 60 x 60-cm, 0.50-mm-thick hot-dip galvanized, perforated metal sheets coated with min. 20-micron (polyester-based) electrostatic powder paint and lined with acoustic fabric on the back side	m²	132,95
15.535.1036	Making suspended ceiling with 15-mm grid covers using 85-mm-wide, 0.70-mm-thick aluminum grids coated with roller-applied, 20-micron polyester-based paint	m²	134,64
15.535.1037	Making suspended ceiling with 20-mm grid covers using 85-mm-wide, 0.70-mm-thick perforated aluminum grids coated with roller-applied, 20-micron polyester-based paint	m²	148,14
15.535.1038	Making suspended ceiling with 20-mm grid covers using 100-mm-wide, 0.70-mm-thick aluminum grids coated with roller-applied, 20-micron polyester-based paint	m²	125,30
15.535.1039	Making suspended ceiling with 20-mm grid covers using 100-mm-wide, 0.70-mm-thick perforated aluminum grids coated with roller-applied, 20-micron polyester-based paint	m²	138,35
15.535.1051	Construction of a hard PVC suspended ceiling sized 60 x 60 cm and in any color and pattern	m²	84,25
	COATING AND LINING WORKS		
	Wooden Surfaces		
15.540.1001	One layer of synthetic coating on wooden surfaces	m²	40,06
15.540.1002	Two layers of synthetic coating on wooden surfaces	m ²	49,10
15.540.1003	Two layers of water-based coating on wooden exterior surfaces (except wooden doors, windows, display windows, etc.)	m²	45,23
15.540.1004	Varnishing of wooden surfaces	m²	36,68
15.540.1005	Varnishing of wooden surfaces with wood preservative containing varnish	m²	30,00
15.540.1006	Preservation of wooden surfaces with colored wooden protectives	m ²	23,48
15.540.1007	Polishing of any wooden parquet flooring	m²	58,50
	Iron-Metal Surfaces		
15.540.1101	Two layer coating of iron surfaces against corrosion	m²	22,95
15.540.1102	Two layers of anti-rust and two layers of synthetic coating on iron surfaces	m ²	38,33
15.540.1103	Two layers of solvent-based epoxy coating of iron surfaces	m ²	44,78
	Interior Wall Paint		
15.540.1201	Priming of exposed concrete surfaces with plaster or grout (interior)	m²	25,31
15.540.1202	Preparation of stained and sooty wall surfaces for paint work (interior)	m ²	32,50
	P /		<u> </u>

15.100.-Construction Unit Prices and Definitions List

Item No	Description	UoM	Unit Price (TRY)
15.540.1203	Whitewashing of surfaces with old paint in three layers using white lime (interior)	m²	14,88
15.540.1204	Whitewashing of surfaces with old paint in three layers using colored lime (interior)	m²	15,74
15.540.1205	Applying primer, and two layers of water-based matte coating on surfaces with old paint (interior)	m²	34,61
15.540.1206	Applying primer, and two layers of water-based silk-matte coating on surfaces with old paint (interior)	m²	36,39
15.540.1207	Applying primer, and two layers of water-based semi-matte coating on surfaces with old paint (interior)	m²	36,09
15.540.1208	Applying primer, and two layers of water-based matte, antibacterial coating on surfaces with old paint (interior)	m²	41,50
15.540.1209	Applying primer, and two layers of water-based semi-matte, antibacterial coating on surfaces with old paint (interior)	m²	41,50
15.540.1210	Applying primer, and two layers of synthetic coating on surfaces with old paint (interior)	m²	38,65
15.540.1211	Applying primer, and two layers of hybrid coating on surfaces with old paint (interior)	m²	37,86
15.540.1212	Whitewashing of surfaces with new plaster in three layers using white lime (interior)	m²	7,08
15.540.1213	Whitewashing of surfaces with new plaster in three layers using colored lime (interior)	m²	7,95
15.540.1214	Applying putty, primer and two layers of water-based matte coating on surfaces with new plaster (interior)	m²	39,71
15.540.1215	Applying primer and two layers of water-based matte coating on surfaces with new plaster (interior)	m²	33,03
15.540.1216	Applying primer and two layers of water-based matte coating on surfaces with satin plaster and gypsum board (interior)	m²	23,58
15.540.1217	Applying putty, primer and two layers of water-based silk-matte coating on surfaces with new plaster (interior)	m²	41,49
15.540.1218	Applying primer and two layers of water-based silk-matte coating on surfaces with new plaster (interior)	m²	34,80
15.540.1219	Applying primer and two layers of water-based silk-matte coating on surfaces with satin plaster and gypsum board (interior)	m²	25,35
15.540.1220	Applying putty, primer and two layers of water-based semi-matte coating on surfaces with new plaster (interior)	m²	41,19
15.540.1221	Applying primer and two layers of water-based semi-matte coating on surfaces with new plaster (interior)	m²	34,50
15.540.1222	Applying primer and two layers of water-based semi-matte coating on surfaces with satin plaster and gypsum board (interior)	m²	25,05
15.540.1223	Applying putty, primer and two layers of water-based matte antibacterial coating on surfaces with new plaster (interior)	m²	42,58
15.540.1224	Applying primer and two layers of water-based matte antibacterial coating on surfaces with new plaster (interior)	m²	35,11
15.540.1225	Applying primer and two layers of water-based matte antibacterial coating on surfaces with satin plaster and gypsum board (interior)	m²	26,44
15.540.1226	Applying putty, primer and two layers of water-based semi-matte antibacterial coating on surfaces with new plaster (interior)	m²	42,58
15.540.1227	Applying primer and two layers of water-based semi-matte antibacterial coating on surfaces with new plaster (interior)	m ²	35,11
15.540.1228	Applying primer and two layers of water-based semi-matte antibacterial coating on surfaces with satin plaster and gypsum board (interior)	m ²	26,44
15.540.1229	Applying putty, primer and two layers of synthetic coating on surfaces with new plaster (interior)	m²	44,51
15.540.1230	Applying primer and two layers of synthetic coating on surfaces with new plaster (interior)	m²	36,30
	P /		

15.100.-Construction Unit Prices and Definitions List

Item No	Description	UoM	Unit Price (TRY)
15.540.1231	Applying primer and two layers of synthetic coating on surfaces with satin plaster and gypsum board (interior)	m²	27,63
15.540.1232	Applying putty, primer and two layers of water-based hybrid coating on surfaces with new plaster (interior)	m²	42,96
15.540.1233	Applying primer and two layers of water-based hybrid coating on surfaces with new plaster (interior)	m²	35,50
15.540.1234	Applying primer and two layers of water-based hybrid coating on surfaces with satin plaster and gypsum board (interior)	m²	26,83
	Exterior Wall Paint		
15.540.1301	Priming and coating of exposed concrete or surfaces with plaster or old paint, using water-based, acrylic paint (exterior)	m²	40,45
15.540.1302	Applying primer and coating on exposed concrete or surfaces with plaster or former paint, using water-based acrylic, grained/textured lining (exterior)	m²	38,96
15.540.1303	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using water-based, pure acrylic paint (exterior)	m²	42,70
15.540.1304	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using water-based, silicon paint (exterior)	m²	42,79
15.540.1305	Applying primer and coating on exposed concrete or surfaces with plaster or former paint, using silicon, grained/textured lining (exterior)	m²	41,74
15.540.1306	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using thermoplastic resin-based paint (exterior)	m²	43,24
15.540.1307	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using thermoplastic resin-based, grained/textured lining (exterior)	m²	45,35
15.540.1308	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using elastomeric resin-based paint (exterior)	m²	42,90
15.540.1309	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using photocatalytic paint (exterior)	m²	44,59
15.540.1310	Applying primer and coating on exposed concrete or surfaces with plaster or old paint, using light-reflecting paint (exterior)	m²	43,60
15.540.1311	Application of water-based, transparent, UV-resistant protective coating on exposed concrete or plastered surfaces (exterior)	m²	34,46
15.540.1312	Siloxane-based, UV-resistant, transparent surface protection coating of natural stone and pressed bricks (exterior)	m²	34,91
15.540.1313	Application of water-based acrylic grained/textured coating on unplastered AAC (exterior)	m²	38,35
	Exterior Wall Coating		
15.540.1401	1.5-mm-thick colored acrylic-based coating of concrete, plaster and similar other structures	m ²	30,44
15.540.1402	2-mm-thick colored acrylic-based coating of concrete, plaster and similar other structures	m²	36,46
15.540.1403	3-mm-thick colored acrylic-based coating of concrete, plaster and similar other structures	m ²	42,96
15.540.1404	1.5-mm-thick colored, silicon-added, acrylic-based coating of concrete, plaster and similar other structures	m²	35,39
15.540.1405	2-mm-thick colored, silicon-added, acrylic-based coating of concrete, plaster and similar other structures	m ²	43,66
15.540.1406	3-mm-thick colored, silicon-added, acrylic-based coating of concrete, plaster and similar other structures	m ²	51,96
15.540.1407	1.5-mm-thick cement-based coating of concrete, plaster and similar other structures	m ²	23,68
15.540.1408	2-mm-thick cement-based coating of concrete, plaster and similar other structures	m ²	26,63
15.540.1409	3-mm-thick cement-based coating of concrete, plaster and similar other structures STEEL DOORS AND WINDOWS:	m²	30,66
15.550.1001	Production and installation of windows and doors with square and rectangular profiles	V.c	10.74
13.330.1001	1 roduction and instantation of windows and doors with square and rectangular proffles	Kg	19,74

15.100.-Construction Unit Prices and Definitions List

Item No	Description	UoM	Unit Price (TRY)
15.550.1002	Production and installation of 1.50-mm-thick, hot-rolled bent sheet metal door frames	Kg	21,56
15.550.1003	Production and installation of 2.00-mm-thick, hot-rolled bent sheet metal door frames	Kg	21,20
15.550.1004	Production and installation of 1.50-mm-thick, plain black bent sheet metal door frames	Kg	21,01
15.550.1005	Production and installation of 2.00-mm-thick, plain black bent sheet metal door frames	Kg	20,74
	VARIOUS IRON STRUCTURES		
15.550.1201	Production and installation of individual structures (water tanks and similar other structures) made of various profile irons and metal sheets.	Kg	17,30
15.550.1202	Production and installation of various iron works made of flat bar and profile iron	Kg	18,31
15.550.1203	Production and installation of railings made by welding iron pipes	Kg	16,35
15.550.1204	Production of installation of diamond-shaped sheet metal flooring (on the existing beams, compartments, stairs and carriers)	Kg	16,49
	WIRE MESH FENCING WORKS		
15.555.1001	Building fences using hot-dip galvanized panel wires with 50 x 150 mm mesh size, which are 1.00 m high, Ø4.5 mm in diameter, twisted min. twice and coated with electrostatic polyester powder paint (To be applied on a wall with 2.5 m distance between the posts)	m	75,51
15.555.1002	Building fences using hot-dip galvanized panel wires with 50 x 150 mm mesh size, which are 1.20 m high, Ø4.5 mm in diameter, twisted min. twice and coated with electrostatic polyester powder paint (To be applied on a wall with 2.5 m distance between the posts)	m	88,95
15.555.1003	Building fences using hot-dip galvanized panel wires with 50 x 150 mm mesh size, which are 1.50 m high, Ø4.5 mm in diameter, twisted min. three times and coated with electrostatic polyester powder paint (To be applied on a wall with 2.5 m distance between the posts)	m	101,45
	MANHOLE COVER AND GRATING		
15.560.1001	Production and installation of pig iron grating, cover and drainage ditch	Kg	11,18
15.560.1002	Supply and installation of glass-fiber-reinforced composite manhole covers (net clearance of the cover shall be min. 600 mm)	Qty	645,78
15.560.1003	Supply and installation of reinforced concrete composite manhole covers (net clearance of the cover shall be min. 600 mm)	Qty	479,53
15.560.1004	Supply and installation of polymer-based composite manhole covers with steel reinforcement (net clearance of the cover shall be min. 600 mm)	Qty	520,78
	GARDENING AND LANDSCAPING WORKS		
15.560.2001	Manual laying of the excavated soil with approximately 30 cm height (for gardening and landscaping works)	m³	12,34



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

MECHANICAL INSTALLATION WORKS



GENERAL PROVISIONS AND EXPLANATIONS FOR MECHANICAL INSTALLATIONS

- 1- Prepared as per Article 97, Paragraph 1, Point (k) regarding the Organization and Duties of Our Ministry of the Presidential Decree no. 1 on the Organization of the President's Office.
- 2- In case there are printer's and material errors in Unit Prices, the latest values as may be corrected by the Ministry of Environment and Urbanism shall be taken as basis, and the amendments made accordingly shall be published in the page of the Directorate of Technical Board on www.csb.gov.tr or directly on https://yfk.csb.gov.tr/.
- 3- In case of a later change in the unit price standards applied, the latest versions of the standards in effect shall apply. Furthermore, they have to be supplied to the market securely in compliance with the applicable legislation.
- 4- General Technical Specifications published by the Ministry of Environment and Urbanism shall be complementary to such unit prices and their definitions.
- 5- The unit prices including installation and installation fees given in the list include the Contractor's 25% profit and overheads.
- 6- The materials and devices in the Unit Price Lists, for which no payment shall be made for the materials on construction site shall be listed by the relevant administrations.
- 7- The rates of the materials on construction site as specified in the Unit Prices Lists are percentages of unit prices including installation. The price of the materials on construction site shall be subject to tax discount.
- 8- For the materials and products with the names, classes and types listed below, which will be used in the contracted tasks:
 - 8.1. It shall be compulsory to present a Certificate of Compliance with the Turkish Standards for any material, for which the Unit Price Definition does not include a TSE number but there is a Turkish Standard is published.
 - 8.2. Documents that certify quality and compliance with the principles provided herein as well as international or foreign standards, and technical or special specifications shall be required for the items for which a Turkish Standard is not available.
 - 8.3. Any document mentioned in the items (8.1), (8.2) should be issued by authorized bodies.
- 9- The "Directive on the Protection of Buildings from Fire" and the "Construction Materials Directive" in effect shall be followed in selection, application, and commissioning of any installation equipment.
- 10- For pump equipment,

The "Communiqué on Environmentally Sensitive Design Requirements for Standalone or Integrated Glandless Recirculating Pumps" published in the Official Gazette no. 28063 dated 23 September 2011,

The "Communiqué on Environmentally Sensitive Design Requirements for Electric Motors" published in the Official Gazette no. 28197 dated 7 February 2012, and

The "Communiqué on the Designation, Nominal Operating Point and Dimensions of Endsuction Centrifugal Pumps (Nominal Pressure: 16 bars)" published in the Official Gazette no. 28508 dated 25 December 2012,

published by the Ministry of Science, Industry and Technology shall be followed.

- 11- As per the regulation on energy performance in buildings:
 - "a) If liquid-fuel, forced blowing burners are used burners with the following specifications:
 - 1) For the systems with up to 100 kW heating capacity, single-stage burners with servocontrolled air suction damper, or two-stage or proportional-control burners,
 - 2) For the systems with 100 to 1200-kW heating capacity, two-stage or proportional-control burners, and for the systems with min. 1200-kW capacity, only proportional-control burners.
 - 3) For the systems above 3000 kW, burners with flue gas oxygen control system shall be used
 - b) If gas-fueled, forced blowing burners are used:
 - 1) For the systems with up to 100 kW heating capacity, single-stage burners with servocontrolled air suction damper, or two-stage or proportional-control burners,
 - 2) For the systems with 100 to 600-kW heating capacity, two-stage or proportional-control burners, and for the systems with min. 600-kW capacity, only proportional-control burners,
 - 3) For the systems above 3000 kW, burners with flue gas oxygen control system shall be used." $\,$

shall be used.

- 12- The values listed herein are VAT exclusive.
- 13- The Unit Prices of our Ministry shall be effective from January 1, 2021, and the administrations shall update the prices for preparing an approximate cost in accordance with the "TÜİK Table of Construction Cost Index and Rates of Change" as specified in the paragraph 11/3 of the Regulation on Application of the Tenders for Construction Works.

(Effective 1 January 2021.)

SHEET METAL THICKNESS CHARTS ADVISED FOR MODULAR WATER TANKS

FOR STAINLESS TANKS

DISTANCE FROM	MINIMUM SHEET THICKNESS
THE TOP	mm
ELEVATION OF	SIDE-BOTTOM SHEET
THE MODULE	SIDE-BOTTOM SHEET
0 - 1.1 m	1.5
1.1 - 2.2 m	2
2.2 - 3.3 m	2.5
3.3 - 4.4 m	3
4.4 - 5.5 m	4

FOR GALVANIZED TANKS

DISTANCE FROM	MINIMUM SHEET THICKNESS
THE TOP	(mm)
ELEVATION OF	SIDE-BOTTOM SHEET
THE MODULE	SIDE-DOTTOM SHEET
0 - 1.1 m	1.5
1.1 - 2.2 m	2
2.2 - 3.3 m	3
3.3 - 4.4 m	4
4.4 - 5.5 m	5

The bottom point of the module shall be taken as basis for measuring the distance.

The top sheet thickness of the tanks shall not be less than the sheet thickness of the side wall.



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

PLUMBING SYSTEM UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.100.1000	WASHBASINS Supply to the work site and installation of white washbasins of the types and dimensions given below with or without fixed soap dishes, including fittings. Washbasins shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		
	Note: If colored glazed ceramic is used, prices with installation shall be increased by 15 percent with the installation fee remaining unchanged.		
25.100.1001	25x40 cm, threaded	118,71	28,68
25.100.1002	28x35 cm, threaded.	105,28	28,68
25.100.1003	28x45 cm, threaded.	119,04	28,68
25.100.1004	35x45 cm, corner type, threaded	178,68	28,68
25.100.1005	35x45 cm, threaded	113,33	28,68
25.100.1006	Under-counter or over-counter oval washbasin, 36 x 44 cm	168,38	28,68
25.100.1007	37 x 45 cm Set with Semi-pedestal, console	218,24	28,68
25.100.1008	41x50 cm set with semi-pedestals, threaded	211,33	28,68
25.100.1009	40x50 cm threaded	138,19	28,68
25.100.1010	40x50 cm Under-counter or over-counter oval washbasin	193,01	28,68
25.100.1011	45x45 cm, corner type, threaded	221,43	28,68
25.100.1012	45x55 cm Set with Semi-pedestals	245,76	28,68
25.100.1013	45x55 cm, threaded	156,46	28,68
25.100.1014	Under-counter or over-counter oval washbasin, 45x55 cm	202,91	28,68
25.100.1015	Under-counter or over-counter oval washbasin, 45x60 cm	239,24	28,68
25.100.1016	45 x 60 cm Set with Semi-pedestals	292,85	28,68
25.100.1017	45x60 cm, threaded	194,03	28,68
25.100.1018	50 x 60 cm Set with Pedestals	256,94	28,68
25.100.1019	50x60 cm Physically Handicapped Washbasin (The washbasin should be min. 43 cm, max. 49 cm deep.)	306,39	28,68
25.100.1020	50 x 60 cm Set with Semi-pedestals	267,84	28,68
25.100.1021	50x60 cm threaded	174,73	28,68
25.100.1022	50 x 65 cm Set with Pedestals	316,35	28,68
25.100.1023	Under-counter or over-counter oval washbasin, 50x65 cm	285,21	28,68
25.100.1024	50 x 65 cm Set with Semi-pedestals	334,41	28,68
25.100.1025	50x65 cm, threaded	248,41	28,68
25.100.1026	50 x 70 cm Set with Complete Pedestals	381,39	28,68
25.100.1027	50 x 80 cm Set with Semi-pedestals	458,38	28,68
25.100.1028	50 x 85 cm Set with Complete Pedestals	545,69	28,68
25.100.2000	ANTIBACTERIAL WASHBASINS The washbasins shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged.		
25.102.1000	WASHBASIN INSTALLATION: (Unit: Set)		
	Supply to the work site with a sink siphon and sewer pipe connection adapter, and installation and delivery in working order of brass-chromized or plastic-based (acetal copolymer) washbasin installation sized to comply with TS-EN 274-1-2-3, certified for quality, resistant to min. 80°C and acids for use with the washbasins given in the item 25.100.1000, with a 15-mm tap and rosette or faucet certified for compliance with TS-EN 274-1-2-3, a 6-cm odor closure, a min. 16-cm extension, brass-chromized or hard plastic rosette, which can be removed and cleaned, and tightened by a 32-mm wrench. (Drain pipe is not included in the price).		
25.102.1100	With a long tap and siphon without brass controls:		
25.102.1101	First class: (Tap: TS EN 200, Siphon: TS-EN 274-1-2-3)	165,25	21,71
25.102.1200	With wall-mount faucet (in compliance with TS EN 200 or TS EN 817) and siphon without brass controls:		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.102.1201	First class: (Faucet: TS EN 200 or TS EN 817, Siphon: TS-EN 274-1-2-3)	268,71	34,00
25.102.1300	With a wall-mount faucet (including deck-mount brass chromized angle valves and connection pipes) and siphon without brass controls		
25.102.1301	First class: (Faucet: TS EN 200 or TS EN 817, Siphon: TS-EN 274-1-2-3)	318,19	34,00
25.102.1400	With a long tap (in compliance with TS EN 200 or TS EN 817) a special plastic bowl and a siphon without controls:		
25.102.1401	First class: (Tap: TS EN 200, Siphon: TS-EN 274-1-2-3)	146,50	34,00
25.102.1500	With a wall-mount faucet (in compliance with TS EN 200 or TS EN 817), a special plastic bowl and a siphon without controls:		
25.102.1501	First class: (Faucet: TS EN 200 or TS EN 817, Siphon: TS-EN 274-1-2-3)	216,95	34,00
25.102.1600	With a wall-mount faucet (including deck-mount brass chromized angle valves and connection pipes), a special rubber bowl and siphon without controls:		
25.102.1601	First class: (Faucet: TS EN 200 or TS EN 817, Siphon: TS-EN 274-1-2-3)	268,23	34,00
25.102.1700	With a wall-mount faucet (including deck-mount brass chromized angle valves and connection pipes) and siphon with brass controls:		
25.102.1701	First class: (Faucet: TS EN 200 or TS EN 817, Siphon: TS-EN 274-1-2-3)	292,48	34,00
25.104.1000	MIRRORS: Unit: Qty. (TS EN 1036)		
	5-mm glass thickness, ground edges, and with beveled stripes, if any. Wall attachment screws shall be brass with min. 5-micron nickel plating or stainless steel. Installation on a wall with braces, screws and dowel pins. Mirrors shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		
25.104.1001	Approximately 40 x 50 cm	98,54	19,26
25.104.1002	Approximately 40 x 60 cm	126,03	19,26
25.104.1003	Approximately 50x70-cm, accessible mirror	237,00	19,30
	Supply and installation of adjustable-tilt, accessible mirrors with 304-quality stainless steel frame.		
25.106.1000	ETAGERES (Unit: Qty. Materials on construction site: 60%)		
	Supply to the work site and installation of a white etagere with integrated console and of the type and dimensions specified below, along with its special wedge or installation components. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged.		
25.106.1100	Glazed ceramic		
25.106.1101	Approximately 50 x 10 cm Extra class	62,74	19,26
25.106.1102	Approximately 60 x 15 cm Extra Class	68,29	19,26
25.106.1103	Approximately 50 x 15 cm Extra Class	63,14	19,26
25.106.1104	Approximately 68 x 15 cm Extra Class	88,98	19,26
25.106.2100	ANTIBACTERIAL ETAGERES (Unit: Qty. Materials on construction site: 60%) (TS 13420)		
	The etageres in the item 25.106.1100 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged.		
25.108.1000	PANS: (Unit: Qty., Materials on construction site: 60%) (TS 799)		
	Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø 100-mm PVC, resistant to 80°C of temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3: certified for compliance with (TS 799a). Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged.		
25.108.1100	Glazed ceramic		
25.108.1101	With plastic siphon, approximately 50 x 60 cm, Extra Class	242,01	79,86
25.108.1102	With plastic siphon, approximately 60 x 60 cm, Extra Class	271,38	79,86
25.108.2100	ANTIBACTERIAL PANS: (Unit: Qty. Materials on construction site: 60%) (TS 13420) The pans in the item 25.108.1100 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the		
	-208-		

Delivery in working order including angle valves and all connections for long tap and reservoir connections for use with the toilet pans specified in the Item 25.108.1000. Plastic reservoir: Reservoir made of plastic 25.110.1003 With pressurized utilet washer Supply and installation of 020-mm brase-chromized, die-east, pressurized toilet washers in compliance with T3-366 and awarded with a quality certificate for washing toilets, etc. by commencium to the utility water pipe. 25.112.1100 FLUSH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN Supply to the work site, installation and delivery in working order of white (glazzed) ceramic flush toilets with sufficient spacing for installation of a reservoir, with timi. 13-l. ceramic bowl, fully hard plastic reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bited nozzle, resettes and chrome-plated set series and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation feer remaining unchanged. 25.112.1101 Approximately 37 x 77 cm (Extra-quality) 951.86 49, Approximately 37 x 77 cm (Extra-quality) 951.80 49, Approximately 37 x 77 cm (Extra-quality) 10.71,71 49, EUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997-41) (Linit Set, Materials on construction site; 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toileds shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation of the reservoir and plastic bolds to not be approximately 35 x 55 cm (Extra-quality) 10.71,71 49, EUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997-41) (Linit Set, Materials on construction Products and released with a CE compliance with the Regul	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
Delivery in working order including angle valves and all connections for long tap and reservoir connections for use with the toilet pans specified in the item 25.108.1000. Plastic reservoir: Reservoir made of plastic 25.110.1003 With pressurized utilet washer Supply and installation of 020-mm brase-chromized, die-east, pressurized toilet washers in compilatione with 73.3-66 and swared with a quality certificate for washing toilets, etc. by compection to the utility water pipe. 25.112.1100 PLUSH TOLLET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 997+A1) (Init: Set) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets with striflenist spacing for installation of a reservoir, with min. 13-1, ceramic bowl, fully hard plastic reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and blete nozele, installated set series and frising blocks, 80c: if colored glazed ceramic is used, installed prices shall be increased by 12-percent with the installation fee remaining unchanged. 25.112.1101 Approximately 37 x 77 cm (Extra-quality) 991.99 49, 25.112.1102 Approximately 37 x 77 cm (Extra-quality) 991.99 49, 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 10.71,71 49, 25.112.1200 FUSHI TOILET AND INSTALLATION WITH WATER-SAVING BIILIT-IN RESERVOIR (IS EN 997+A) (Init: Set, Materials on construction site; 60%) Supply to the work site, installation and delivery in working order of white (glazed) exerumic flush toiled by the installation fee remaining unchanged. PLUSH TOILET AND INSTALLATION WITH WATER-SAVING BIILIT-IN RESERVOIR (IS EN 997+A) (Init: Set, Materials on construction site; 60%) Supply to be work site, installation and delivery in working order of white (glazed) exerumic flush toiled so the control of the reservoir and plastic between the control of the reservoir and plast between the control of the reservoir and plast between the control of the reservoir a				
connections for use with the toolet pans specified in the item 25.108.1000. Plastic reservoir: Reservoir made of plastic 25.110.1002 With pressurized toilet washer Sapply and installation of 029-mm brass-chromized, dis-cust, pressurized toilet washers in compliance with Ts-366 and awarded with a quality certificate for washing toilets, etc. by connection to the utility water pipe. 25.112.1100 FLUSH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 997+A1) (Unit: Sc) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush holles with sufficient spacing for installation of a reservoir, with min. 154. ceramic bowly flight hard plastic reservoir. 154. brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosetics and chrom-plated set serves and fixing blocks. Note: if colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation for ermaining unchanged. 25.112.1101 Approximately 35 x 55 cm (Extra-quality) 51.12.1102 Approximately 35 x 70 cm for the physically hundicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) FIUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir with bowl, fully hadred plastic reservoir research over, complete with pipes for utility work connection of the reservoir and plate before tozzie, rosetts and drover, complete with pipes from the servoir and plate before tozzie, rosetts and thorous-plated set accesses and fixing blocks. minutiation for emaining unchanged. The producis shall be in compliance with the Regulation 305/2011/EU on Construction Products a	25.110.1000	INSTALLATION: (Unit: Set, Materials on construction site: 60%)		
Reservoir made of plastic 25.110.1003 With pressurized toilet washer Supply and installation of 2020-mm brass-chromized, die-cast, pressurized toilet washers in compliance with TS-366 and awarded with a quality certificate for washing toilets, etc. by commercion to the utility water pipe. 25.112.1100 FLUSH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 997-A.1) (Unit: Set) Supply to the work sile, installation and delivery in working order of white (glazed) ceramic flush knifest reservoir, 15-L brass-chromized sear and cover, complete with copper pipes for tritility water connection of the reservoir and bildet nozzle, rosettes and chrome-plated set servers and fixing blocks. Note: I colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. 25.112.1101 Approximately 37 x 77 cm (Extra-quality) 25.112.1102 Approximately 37 x 77 cm (Extra-quality) 25.112.1200 Approximately 35 x 70 cm for the physically handicapped Extra-quality, (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1100 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (IS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in voringe order of white (glazed) ceramic float holds that can be fully washed by 41 and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized set and cover, complete with pipes for utility water connection of the reservoir and plastic bacter and editive in working order of white (glazed) ceramic float holds that can be fully washed by 41 and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized set and cover, complete with pipes for utility water connection of the reservoir and plastic bacter and editive spacing for installation of a reservoir, with bowl, altily hard plastic reservoir brass-chromized set screws and fixing blocks. 1				
25.112.1100 With pressurized toilet washer Supply and installation of 620-mm brass-chromized, die-cast, pressurized toilet washers in compliance with TS-366 and awarded with a quality certificate for washing toilets, etc. by connection to the utility water pripe. FLISH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 997-AJ) (Unit: Set) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets with sufficient spacing for installation of a reservoir, with min. 13-L ceramic bowl, fally hard plastic neservoir, 15-th brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosettes and chrome-plated set serves and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. Approximately 37 x 77 cm (Extra-quality) 951,86 49, 25.112.1103 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 1.071,71 49, 25.112.1200 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+AI) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4.1 and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir. brass-chromized set and cover, complete with pipes for utility water connection of the reservoir and plastic bleft zonzic, reserts and chlored placed serverence with the residuation of a reservoir with the meaning unchanged in the place of the crown and from the floor of the reservoir and plastic bleft zonzic, reserts and chlored placed serverence with the residuation of a glazed ceramic closet spized approximately 35 x 75 cm (Extra-quality) Flush Toilet With Reservoir for Use	25.110.1002	Plastic reservoir:	206,34	49,13
Supply and installation of O20-mm brass-chromized, dic-east, pressurized toilet washers in compliance with 17-36 and awarded with a quality certificate for washing toilets, etc. by connection to the utility water pipe. 25.112.1100 FLUSH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 979-A1) (fulls Set) Supply to the work site, installation and delivery in working order of while (glazed) ceramic bowl, fully hard plastic reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and beldet nozele, overstean and chrome-plated set serews and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation for erreamining unchanged. 25.112.1101 Approximately 37 x 77 om (Extra-quality) 991,99 49, 25.112.1102 Approximately 35 x 55 cm (Extra-quality) 10.25.112.1104 Back-to-wall, Approximately 55 x 55 cm (Extra-quality) 11.219,36 25.112.1200 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 12.5.112.1200 RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toiles that can be fully washed by 41 and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, bases-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bicket nozele, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is under installation for erramining unchanged. The products shall be in compliance with the geglation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 37 x 77 om (Extra-quality) 10.00,01 49, 25.112.1202 Approximately 37 x 77 om (Extra-quality) 10.00,01 49, 25.112.1204 Approximately 37 x 77 om (Extra-quality) 10.00,01 49, 25.112.1205 Flush Toilet With Reservoir for Use by Minors and It		Reservoir made of plastic		
compliance with TS-366 and awarded with a quality certificate for washing toilets, etc. by connection to the utility water pipe. 25.112.1100 PLISH TOILET WITH BUILT-IN RESERVOIR AND INSTALLATION (TS EN 997+A1) (Unit: Set) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets with sufficient spacing for installation of a reservoir, with min. 13-L ceramic bowl flush ratio little reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. 25.112.1101 Approximately 37 x 77 cm (Extra-quality) 991,99 49, 25.112.1103 Approximately 37 x 77 cm (Extra-quality) 12.112.1104 Back-to-wall, Approximately 55 x 35 cm (Extra-quality) 12.112.1200 PLISH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS FN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in owinging exter or white (glazed) ceramic flush toiles between the fully washed uply 41 tood with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, base-chomical seat and cover, compeles with pipes for utility water connection of the reservoir and plastic bids mozzle, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prise of subject to with the installation fee remaining unchanged. The produces shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 37 x 77 cm (Extra-quality) 1.002.69 49, 25.112.1202 Approximately 35 x 50 cm (Extra-quality) 1.002.69 49, 25.112.1204 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be add to 48 cm brigh	25.110.1003	With pressurized toilet washer	267,69	63,86
Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toites with sufficient spacing for installation of a reservoir, with min. 13-1, ceramic bowl, fully hard plastic reservoir; 15-1. brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosettes and chrome-plated set screws and lixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation feer remaining unchanged. 25.112.1101 Approximately 37 x 77 cm (Extra-quality) 25.112.1102 Approximately 35 x 55 cm (Extra-quality) 25.112.1103 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1109 TLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 41 and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic belief nozzle, rosettes and chrome-plated set screws and fring blocks. Note: If colored glazed ceramic is used, insulad private shall be increased by 15 percent with the insulation for remaining unchanged. The products shall be incompliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1203 Approximately 35 x 70 cm (Extra-quality) 1.002.69 49. 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 1.010.51 99. 25.112.1205 Plush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and elivery in working order of white for colored glazed ceramic closet sized a		compliance with TS-366 and awarded with a quality certificate for washing toilets, etc. by		
flush toilets with sufficient spacing for installation of a reservoir, with min. 13-L ceramic howl, fully hard plastic reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosettes and chrome-plated set servers and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. 25.112.1101 Approximately 35 x 55 cm (Extra-quality) Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1103 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 125.112.1200 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir, with bowl, fully hand plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bidet nozzle, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 35 x 55 cm (Extra-quality) 991,99 49, 25.112.1202 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 36 to 48 cm light from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 100,00,00 25.112.1205 Flush Toilet With Reservoir for Use by Minors	25.112.1100			
25.112.1101 Approximately 35 x 55 cm (Extra-quality) 25.112.1102 Approximately 37 x 77 cm (Extra-quality) 25.112.1103 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1106 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Sct, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 Land with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bide nozzle, nosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation and plastic bide nozzle, nosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation of the remaining unchased. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 35 x 55 cm (Extra-quality) 25.112.1202 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1203 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation 25.112.1260 Squart Toilet Set with Flush-mounted Remombrane with the Regulation 305/2011/EU on Construction Products and released with a CE compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance with the Regulation 305/2011/EU on C		flush toilets with sufficient spacing for installation of a reservoir, with min. 13-L ceramic bowl, fully hard plastic reservoir, 15-L brass-chromized seat and cover, complete with copper pipes for utility water connection of the reservoir and bidet nozzle, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be		
25.112.1103 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1104 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1200 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bide nozele, rosettes and chrome-plasted set serves was flixing blocks. Note: If colored glazed ceramic is used, installated prices shall be increased by 15 percent with the installation for ermaining unchanged. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 35 x 55 cm (Extra-quality) 25.112.1202 Approximately 37 x 77 cm (Extra-quality) 25.112.1203 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1205 Flush Toilet With Reservoir for Use by Minors and Its Installation 25.112.1250 Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic creavior, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation	25.112.1101		951,86	49,13
25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1206 FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bidet nozel, rosettes and chrome-plated set screws and fixing block. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation for ermaining unchanged. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1201 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1202 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with	25.112.1102	Approximately 37 x 77 cm (Extra-quality)	991,99	49,13
FLUSH TOILET AND INSTALLATION WITH WATER-SAVING BUILT-IN RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bidet nozele, rosettes and chrome-plated sets crews and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be increased by 15 percent with the installation and 505/2011/EU on Construction Products and released with a CE compliance with Ts EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with Ts EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water values, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete	25.112.1103		1.219,36	49,13
RESERVOIR (TS EN 997+A1) (Unit: Set, Materials on construction site: 60%) Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4.1 amd with sufficient spacing for installation of a reservoir, with bowd, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic biden nozele, rosectes and chrome-plated sets crews and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. 25.112.1202 Approximately 35 x 55 cm (Extra-quality) 3, Approximately 37 x 77 cm (Extra-quality) 4, Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 4, 40 to 48 cm high from the floor) 4, Elsa, Andrew and the servoir of the province	25.112.1104	Back-to-wall, Approximately 65 x 35 cm (Extra-quality)	1.071,71	49,13
25.112.1202 Approximately 37 x 77 cm (Extra-quality) 25.112.1203 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking) 25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		Supply to the work site, installation and delivery in working order of white (glazed) ceramic flush toilets that can be fully washed by 4 L and with sufficient spacing for installation of a reservoir, with bowl, fully hard plastic reservoir, brass-chromized seat and cover, complete with pipes for utility water connection of the reservoir and plastic bidet nozzle, rosettes and chrome-plated set screws and fixing blocks. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. The products shall be in compliance with the Regulation		
25.112.1203 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking) 25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.	25.112.1201	Approximately 35 x 55 cm (Extra-quality)	991,99	49,13
25.112.1203 Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall be 43 to 48 cm high from the floor) 25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking) 25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.	25.112.1202	1 1 1	1.002,69	49,13
25.112.1204 Back-to-wall, Approximately 65 x 35 cm (Extra-quality) 25.112.1250 Flush Toilet With Reservoir for Use by Minors and Its Installation Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking) 25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		Approximately 35 x 70 cm for the physically handicapped Extra-quality. (The toilet seat shall		49,13
Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking) 25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.	25.112.1204	Back-to-wall, Approximately 65 x 35 cm (Extra-quality)	1.010,51	59,63
25.112.1260 Squat Toilet Set with Flush-mounted Reservoir Supply to the work site and installation with fittings of a white, squat toilet pan; a monobloc squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.	25.112.1250	Supply, installation and delivery in working order of white or colored glazed ceramic closet sized approximately 30 x 55 x 30 cm, in compliance with TS EN 997+A1, certified for quality, performs a full wash with min. 4 L of water and allowing installation of a glazed ceramic reservoir, with hard plastic seat, brass-chromized reservoir and bidet utility water valves, reservoir internal installation with a discharge group controlled by a graded flush button and a filling group with water inlet at the bottom, complete with a plastic bidet tube, rosettes and toilet installation kit. (Closet shall be in compliance with the Regulation 305/2011/EU on	1.225,11	49,13
squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.	25.112.1260		742,70	98,25
		squat toilet flush made of Ø100-mm PVC, resistant to 80°C temperature and acids, equipped with a 6-cm odor closure and in compliance with TS-EN 274-1-2-3; a tap complying with TS EN 200 and surface standards of TS EN 248, which was made of raw materials that comply with the standards EN12164 and TS EN 12165; and a reservoir made of plastic and stainless steel components, installed within the wall and complying with TS EN 14055+A1 and TS EN 10088-1/2/3. The products shall be in compliance with the Regulation 305/2011/EU on		
	25.112.1270	Flush Toilet Set with Flush-mounted Reservoir	1.108,43	108,08

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Supply to the work site and installation of a wall-hung, white, glazed ceramic, extra class flush toilet (in compliance with TS EN 997+A1); Duroplast hard plastic seat and cover made of raw materials in compliance with TS EN 12164 and TS EN 12165; with classic or ceramic seal made of TS EN 248 surface standards and TS 15 EN 1213 including a built-in intermediate stop valve and rosette; and a flush-mounted reservoir with plastic and stainless steel components in compliance with TS EN 14055+A1 and TS EN 10088-1. The products shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		
25.112.2000	ANTIBACTERIAL CLOSET AND ITS INSTALLATION (Unit: Qty. Materials on construction site: 60%) (TS 13420) The flush toilet pans in the items 25.112.1101-1103-1104 and 1200 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged.		
25.114.1000	URINAL AND ITS INSTALLATION: (Unit: Set; Materials on construction site: 60%) (TS EN 13407) Supply, installation and delivery in working order of beaked urinals made of white glazed ceramic certified for compliance with TS EN 13407, with 32-mm washing holes at the back or top, 50-mm drainage, plastic drainage siphon discharging from the bottom or back, complete with washing taps, pipes, rosettes and installation screws. Note: If colored materials other than white are used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged. The urinals shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		
25.114.1100	Normal type:		
25.114.1101	With brass siphon, approximately 30 x 25 x 40 cm Extra class	439,96	74,15
25.114.1102	With brass siphon, approximately 35 x 40 x 50 cm Extra class	445,64	74,15
25.114.1103	With special plastic bowl, approximately 30 x 25 x 40 cm Extra class	351,34	74,15
25.114.1104	With special plastic bowl, approximately 35 x 40 x 50 cm Extra class	357,01	74,15
25.114.1150	Urinal With Built-In Siphon Supply, installation and delivery in working order of a white glazed ceramic, beaked urinal sized approximately 35 x 35 x 55 cm, certified for quality and compliance with TS EN 13407, equipped with 32 mm washing holes at the back or top, built-in siphon (odor closure) and 50 mm water drain complete with an extension part to the wall and a rosette, a urinal washing tap, pipe and rosette, and an installation kit. (The urinals shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking)	536,60	74,15
25.114.2000 25.114.3000	ANTIBACTERIAL CLOSET AND ITS INSTALLATION (Unit: Qty. Materials on construction site: 60%) (TS 13420) The urinals in the item 25.114.1100-1150 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged. URINAL PARTITIONS: (Unit: Qty., Materials on construction site: 40%)		
25.114.3100	Glazed ceramic		
25.114.3101	Approximately 40 x 50 cm Extra.	165,74	28,68
25.114.4000	ANTIBACTERIAL URINAL PARTITIONS (Unit: Qty. Materials on construction site: 60%) (TS 13420) The urinal partitions in the item 25.114.3100 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged.		-,,••
25.118.1000	SINKS: (Unit: Qty., Materials on construction site: 60%) (TS EN 13310) The sinks shall be in compliance with the Regulation 305/2011/EU on Construction Products		
25.118.1100	and released with a CE compliance marking. Single-bowl sink without drainboard		
		179 10	29.50
25.118.1101 25.118.1102	Stainless steel, approximately 50 x 50 x 15 cm Stainless steel, approximately 50 x 60 x 22 cm	178,19 214,60	38,50
	Single-bowl sink with drainboard	214,00	30,30
25.118.1200	Supply to the work site and installation on a counter of a single-bowl, white sink with built-in drainboard;		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.118.1201	Stainless steel, approximately 50 x 100 cm	220,20	38,50
25.118.1300	Two-bowl sink without drainboard		
	Supply to the work site and installation on a console or counter of a two-bowl, white sink without drainboard in compliance with TS-EN 13310.		
25.118.1301	Stainless steel, approximately 50 x 95 cm	371,00	38,50
25.118.1400	Two-bowl sink with a drainboard: (TS EN 13310)		
	Supply to the work site and installation on a console or counter of an extra-quality, two-bowl, white sink with drainboard.		
25.118.1401	Stainless steel (Approximately 60 x 140 cm)	490,26	38,50
25.120.1000	SINK INSTALLATION: (Unit: Qty., Materials on construction site: 60%)		
25.120.1100	Single-bowl sink installation: Supply to the work site, installation and delivery in working order, for use with the single-bowl sinks specified in the items 25.118.1100-1200, of a 15-mm brass chromized or plastic-based (acetal copolymer) faucet with rotating or fixed pipes certified for compliance with TS EN 200 or TS EN 817; a brass chromized or hard plastic-based sink siphon with 6-cm odor closure, extension to the wall and rosette, an 32-mm strainer that is sized to comply with TS-EN 274-1-2-3, resistant to min. 80°C and can be removed and cleaned, complete with a bakelite plug, chromized chain and handle (drain pipe shall not be included in the price, and the faucet and its siphon shall be certified for compliance with Turkish Standards).	204.75	42.41
25.120.1101	In compliance with TS-EN 274-1-2-3 (First class) with a faucet, and brass siphon in compliance with TS EN 200 or TS EN 817 (First class)	384,75	43,41
25.120.1102	With a faucet and siphon, and a special plastic bowl (First class)	302,50	43,41
25.120.1103	With a long tap in compliance with TS EN 200 and brass siphon in compliance with TS-EN 274-1-2-3 (First class)	172,01	26,63
25.120.1104	With a long tap in compliance with TS EN 200 and plastic siphon (First class)	89,76	26,63
25.120.1200	Double-bowl sink installation:		
25.120.1201	For use with the sinks described in the items 25.118.1300-1400. The specifications shall be as described in the item 25.120.1100 except that the 15-mm brass chromized faucet in compliance with TS EN 200, and the siphon, plug, chain and handle shall be in pairs. With a faucet and brass siphon (Siphon shall comply with TS-EN 274-1-2-3) (First class)	384,75	43,41
25.120.1202	With a faucet and siphon, and a special plastic bowl (First class)	302,50	43,41
25.125.1000	BATHROOMS: (Materials on construction site: 60%)	202,00	,.1
25.125.1100	Acrylic Bathtubs (Unit: Qty., Materials on construction site: 60%)		
	Supply and installation of bathtubs made of cast acrylic sheets in compliance with TS.EN 263 and manufactured as per TS EN 198, complete with an overflow siphon and drain pipe in compliance with TS EN 274-1/2/3 and connections sized per TS EN 232. (The unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged for the colored ones.)		
25.125.1101	White, acrylic, alcove bathtub, 70 x 150 x 40 cm	1.333,74	83,98
25.125.1102	White, acrylic, alcove bathtub, 70 x 160 x 40 cm	1.403,09	83,98
25.125.1103	White, acrylic, alcove bathtub, 70 x 170 x 40 cm	1.458,98	83,98
25.125.1104	White, acrylic, alcove bathtub , 75 x 150 x 40 cm	1.543,84	83,98
25.125.1105	White, acrylic, alcove bathtub, 75 x 170 x 40 cm	1.697,35	83,98
25.125.1106	Acrylic, seated bathtub, white, 75 x 105 x 30 cm	1.039,59	83,98
25.125.1107	Acrylic, seated bathtub, white, 75 x 120 x 30 cm	1.187,43	83,98
25.125.1108	Acrylic, seated bathtub, white, 75 x 130 x 30 cm	1.206,35	83,98
25.125.1200	Panels for Acrylic Bathtub: (Unit: Qty., Materials: 60%) Made of cast acrylic sheets manufactured in compliance with TS EN 263 (The unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged for the colored ones.)		
25.125.1201	Acrylic front panel (For seated bathtubs), 105 cm, white	263,06	21,71
25.125.1202	Acrylic front panel (For seated bathtubs), 120 cm, white	315,05	21,71
25.125.1203	Acrylic front panel (For seated bathtubs), 130 cm, white	335,55	21,71
25.125.1204	Acrylic front panel (For alcove bathtubs), 140 cm, white	296,80	21,71
25.125.1205	Acrylic side panel (For alcove bathtubs), 150 cm, white	369,29	21,71

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.125.1206	Acrylic side panel (For alcove bathtubs), 160 cm, white	392,15	21,71
25.125.1207	Acrylic side panel (For alcove bathtubs), 170 cm, white	404,66	21,71
25.125.1208	Acrylic front panel (For alcove bathtubs), 180 cm, white	417,96	21,71
25.125.1209	Acrylic side panel (For alcove bathtubs), 70 cm, white	199,35	21,71
25.125.1210	Acrylic side panel (For alcove bathtubs), 75 cm, white	218,28	21,71
25.125.1211	Acrylic side panel (For seated bathtubs), 75 cm, white	218,28	21,71
25.125.1300	Foot Set for Acrylic Bathtubs: (Unit: Set Materials on construction site: not available)		
	The kit required for a bathtub, including galvanic-plated tube feet, plastic shoes, suspender set for wall mounting, attachment screws and dowel pins.		
25.125.1301	Foot set (For seated bathtubs)	134,75	16,71
25.125.1302	Foo set (For alcove bathtubs)	192,44	16,71
25.125.2000	SHOWER TRAY: (Unit: Qty., Materials on construction site: 60%)		
	Supply and installation of white shower tray flush-mounted in the floor with 32-mm brass chromized strainer, drain hole and special siphon. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged.		
25.125.2100	Glazed ceramic shower tray; (TS EN 14527) extra quality.		
	The glazed ceramic shower trays shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking.		
25.125.2101	Approximately 80 x 80 x 10 cm	652,43	54,99
25.125.2200	Acrylic Monobloc Shower Trays: (Unit: Qty., Materials on construction site: 60%) Supply to the work site and installation of shower trays made of cast acrylic sheets in compliance with TS EN 263 with connections sized per TS EN 251, complete with a special siphon. (The unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged for the colored ones.)		
25.125.2201	White, acrylic shower tray. (Monobloc body), 70 x 70 x 11 cm, square	532,54	54,99
25.125.2202	White, acrylic shower tray. (Monobloc body), 80 x 80 x 11 cm, square	643,36	54,99
25.125.2203	White, acrylic shower tray. (Monobloc body), 90 x 90 x 11 cm, square	802,31	54,99
25.125.2204	White, acrylic shower tray. (Monobloc body), 80 x 80 x 11 cm, corner	502,31	54,99
25.125.2205	White, acrylic shower tray. (Monobloc body), 90 x 90 x 11 cm, corner	669,56	54,99
25.125.2300	Acrylic Sheet Shower Trays: (Unit: Qty., Materials on construction site: 60%)		
	The price of the panels shall not be included in the shower tray.		
25.125.2301	Shower tray with white acrylic panels, 70 x 70 x 11 cm, square	566,80	54,99
25.125.2302	Shower tray with white acrylic panels, 80 x 80 x 11 cm, square	748,15	54,99
25.125.2303	Shower tray with white acrylic panels, 90 x 90 x 11 cm, square	871,55	54,99
25.125.2304	Shower tray with white acrylic panels, 100 x 80 x 11 cm, rectangular	732,04	54,99
25.125.2305	Shower tray with white acrylic panels, 80 x 80 x 14 cm, corner	619,19	54,99
25.125.2306	Shower tray with white acrylic panels, 90 x 90 x 15 cm, corner	687,70	54,99
25.125.2307	Shower tray with white acrylic panels, 100 x 100 x 15 cm, corner	949,11	54,99
25.125.2400	Panels for Acrylic Shower Tray: (Unit: Qty., Materials on construction site: 60%) Made of cast acrylic sheets manufactured in compliance with TS EN 263 (The unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged for the colored ones.)		
25.125.2401	Acrylic front panel (for square shower trays) 70 cm, white	111,21	10,54
25.125.2402	Acrylic front panel (for square shower trays) 80 cm, white	111,29	10,54
25.125.2403	Acrylic front panel (for square shower trays) 90 cm, white	119,34	10,54
25.125.2404	Acrylic front panel (for rectangular shower trays) 100 cm, white	132,09	10,54
25.125.2405	Acrylic side panel (for square shower trays) 70 cm, white	101,63	10,54
25.125.2406	Acrylic side panel (for square shower trays) 80 cm, white	116,34	10,54
25.125.2407	Acrylic side panel (for square shower trays) 90 cm, white	126,74	10,54
25.125.2408	Acrylic side panel (for rectangular shower trays) 80 cm, white	116,34	10,54
25.125.2409	Acrylic corner panel (for corner shower trays) 80 cm, white	131,44	10,54

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.125.2410	Acrylic corner panel (for corner shower trays) 90 cm, white	137,29	10,54
25.125.2411	Acrylic corner panel (for corner shower trays) 100 cm, white	143,14	10,54
25.125.2500	Set with Pedestal for Acrylic Shower Trays (Unit: Set; Materials on construction site: none)		
	The kit required for a bathtub, including galvanic-plated tube feet, plastic shoes, suspender set for wall mounting, attachment screws and dowel pins in compliance with TS EN 10255+A1.		
25.125.2501	Foot set (for square and rectangular shower trays)	99,64	16,71
25.125.2502	Foot set (For corner shower trays)	99,64	16,71
25.125.2503	ANTIBACTERIAL SHOWER TRAYS (Unit: Qty. Materials on construction site: 60%) (TS 13420)		
	The shower trays in the item 25.125.2100 shall be as described in the standard TS 13420 with an indelible ABY (Antibacterial Surface) logo inscribed on a visible part of the product, and if the product antibacterial, unit prices including installation shall be raised by 10 percent with the installation fees remaining unchanged.		
25.127.1000	Bathroom installation (Unit: Set) (TS EN 200 or TS EN 817)		
	Supply and installation of a flush-mounted bathing set with an aluminum shower pipe, chromized pipe clamp, special dowel pins and screws, shower head, brass chromized bathroom faucet in compliance with TS EN 200 and plastic-based (acetal copolymer) complete head and hand-held shower, for use with shower trays and bathtubs.		
25.127.1001	Bath faucet complete with a shower pipe and shower head filter; (TS EN 200) First quality.	395,21	53,24
25.127.1002	Bath set with flush-mounted head and hand-held shower, hand-held shower, and flush-mounted bath faucet set with back flow valve and bathtub filling nozzles	579,60	53,24
25.127.1003	Faucet with hand-held shower and holder (in compliance with TS EN 200 or TS EN 817)	374,79	53,24
25.130.1000	TAPS (in compliance with TS EN 200)		
	Installation of taps in compliance with TSE EN 200 in their designated locations with their rosettes.		
25.130.1101	1/2" Short tap, including filter rosette.	38,89	6,19
25.130.1102	1/2" Long tap, including filter rosette.	56,01	6,19
25.130.1103	1/2" Urinal Tap, including rosettes and angle valve pipe.	44,41	6,19
25.130.1104	Counter-top or wall-mounted 1/2" washbasin - sink faucets with rotating pipe, rosette and aerator.	96,91	6,19
25.130.1105	3/4" Bath basin tap, including rosette.	65,91	6,19
25.130.1201	1/2" Angle Valve, including rosette with regular seal.	34,95	6,19
25.130.1202	1/2" Angle Valve, including rosette with 90-degree ceramic seal.	46,28	6,19
25.130.1203	1/2" Angle Valve, including rosette with 90-degree ceramic seal.	72,55	6,19
25.130.1204	Filter angle valve, including a stainless steel filter and rosette.	37,99	6,19
25.130.1205	1/2" with regular seal and flush-mounted angle shut-off valve and rosette.	86,56	6,19
25.130.1207	1/2" with 90-degree ceramic seal and flush-mounted angle shut-off valve and rosette.	98,61	6,19
25.130.1208	3/4" with regular seal and flush-mounted angle shut-off valve and rosette.	88,11	6,19
25.130.1209	3/4" ceramic seal shut-off valve and rosette.	112,91	6,19
25.130.1302	1/2" Chromized Washing Machine Tap, with regular seal, including rosette.	50,29	6,19
25.130.1303	1/2" Chromized Washing Machine Tap, with 90-degree ceramic seal, including rosette.	57,85	6,28
25.130.3000	SINGLE- OR TWO-CONTROL FAUCETS: (Unit: Qty.; Materials on construction site: 60%)		
	Brass parts including the body shall be cast, hot forged or rolled by chip removal and made of materials in compliance with the standards TS EN 12164-1,-2-3, and TS EN 12165; manufactured as per TS EN 248 for surface standard requirements, and TS EN 200, TS EN 274, TS EN 817, TS 3143 for functions and size, one-control mixers manufactured in compliance with TS EN 1759-1, TS EN 1092-1, two-control faucets manufactured in compliance with TS 200; mills, bodies, etc. of the standard seal group used with two-control units machined by chip removal from the raw material complying with TS EN 12164, parts such as seals, O-rings, etc. used in any product made of EPDM or NBR materials; such components as oil, seals, o-rings, etc. used any products certified for compliance with the KTW (KaL Trinken Wasser), WRC (Water Byelaws Scheme, a measure of toxic materials transferred to water from the non-metal parts that it contacts), and DVGW (Deutsche Vereiningung des Gas-und Wasserfaches); the aerators shall be in compliance with the TS EN 246 and certified and marked for compliance with KIWA (Mechanical tests, acoustic tests, and measurement of the changes of color and taste in water) or DVGW; aerator hubs shall be plastic, flexible connection tubes shall be made of stainless steel wire mesh exterior and an EPDM internal tube, and awarded any of the certificates and markings of compliance with DVGW, KIWA or SWGW (Mechanical tests, acoustic tests, and measurement of the changes of color and taste in water). The levers and flywheels used in any product shall be metallic, and the cartridges used in non-acrylic or		

	1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C		(TRY)
	non-plastic one-control faucets shall be certified for compliance with NSF (The Public Health and Safety Company) or WRAS (Water Regulations Advisory Scheme) and the products equipped with sensors shall be CE certified. The manufacturer shall have a current certificate of production competence, certificate of service competence, certificate of after-sales competence, ISO 9000 and ISO 14000°Certificates, and certificate of TSE compliance. Note: If mixers undergo PVD (Physical Vapor Deposition), installed prices shall be raised by 25 percent, and the installation fees shall remain unchanged.		
25.130.3100	Sink Faucets:		
25.130.3101	Single-control, single-body faucet for sink:	272,23	26,45
23.130.3101	With rotating extension tip, heat and flow rate limiter cartridge that saves energy and water, non-scaling aerator.	272,23	20,13
25.130.3102	Single-control, wall-mounted sink faucet:	340,68	26,45
	Wall-mounted, with heat and flow rate limiter cartridge that saves energy and water, rotating outlet, non-scaling aerator.		
25.130.3103	Single-control, single-body faucet for sink with spiral:	458,61	26,45
	Equipped with a heat and flow rate limiter cartridge that saves energy and water, rotating outlet, non-scaling aerator, a washing range of 100 cm in circumference, two-function flexible hand-held shower, and awarded any of KTW and NSF certificates.		
25.130.3104	Single-control, single-body faucet for industrial kitchen:	933,14	26,45
	Non-scaling, dual-function, hand-held shower with or without an extending tip in the middle, with a heat and flow rate saver cartridge that saves energy and water, and a rotating outlet. Where an extending tip is available, unit prices including installation shall be raised by 5 percent.		
25.130.3105	Single-control, wall-mounted industrial kitchen faucet:	1.109,25	26,45
	Energy- and water-saving with heat and flow rate limiter cartridge, rotating outlet, non-scaling aerator, dual-function flexible hand shower, and check valves that prevent reverse flow of hot and cold water,		
25.130.3106	Two-control, single-body faucet for industrial kitchen:	691,04	26,45
25.130.3107	Two-control, wall-mounted sink faucet:	273,29	26,45
	Wall-mounted with ceramic seal, rotating extension tip, and non-scaling aerator.		
25.130.3200	Washbasin Faucet;		
25.130.3201	Single-control, single-body faucet for washbasins	382,01	26,45
	With heat and flow rate limiter cartridge that saves energy and water, and non-scaling aerator.		
25.130.3202	Washbasin faucet with a single elevated control and single body (for bowl washbasins):	568,09	26,45
	With heat and flow rate limiter cartridge that saves energy and water, and non-scaling aerator, including a complete metal siphon.		
25.130.3203	Hair salon type, rotating faucet, die-cast (Complete set including an angle valve with two spiral filters)	509,95	26,45
25.130.3204	Two-control, single-body faucet for washbasins:	424,99	26,45
	With ceramic seal and non-scaling aerator.		
25.130.3206	Two-control, wall-mounted washbasin faucet, flush-mounted:	342,86	26,45
	With a ceramic seal or rubber back flow valve, and non-scaling aerator.		
25.130.3208	Single-control, single-body medical faucet for washbasins:	451,45	26,45
	Equipped with a heat and flow limiter cartridge that saves energy and water, a special hygienic aerator with laminar flow, and a special extended handle.		
25.130.3209	Single-control, wall-mounted medical faucet for washbasins:	476,45	26,45
• • • • • • • • • • • • • • • • • • • •	Equipped with a rotating extension tip, a special hygienic aerator with laminar flow and a special extended handle.		
25.130.3300	Bath and Shower Faucets;		
25.130.3301	Single-control bathroom faucet:	339,11	26,45
	With 1/2" shower outlet, heat and flow rate limiter cartridge that saves energy and water, non-scaling aerator, and automatic deflector.		
25.130.3302	Single-control shower faucet:	292,04	26,45

				UP-	+Instal.		Instal. Cost (TRY)
low	gy a	and w	vater.				
om					447,5	54	26,4
ter, last	ic d	tlet tip deflect housir		i			
ne ti					210.2		26.4
		duct sha			318,3	36	26,4.
nalf							
m fa	ector	or.			567,3	38	26,4
ucet					408,7	70	26,4
SEK					138,1	16	6,1
ed 1	_		sistant,	,			
d de ater	auce e by	on site: 6 cet incli y a filte onds of	luding				
basi					1.114,1	10	26,4
basi					910,7	78	26,4
rial						1	
		t at the esh wa					
					901,9	99	26,4
					966,7	79	26,4
111	n sit	ite: 60%	%)		701,6	59	26,4
5°С,	nt sca	calding,	s the utili an eco of sudde				
ΓALI	e: 60%	0%)			391,3	36	26,4
		ime-co l single	ontrol e water	r			
oun					394,2	21	26,4
d de inal			water				
	()(ty.)	·.)			272,6	59	26,4
		ted to	the				
	43.)	.)					
					9,2	29	4,1
					10,5	53	4,1
					11,5	56	4,1
					12,1	15	4,1
					13,3	38	4,1
					15,9)4	4,1
					17,8	31	4,1
					15	,	,94

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.130.6000	Siphons, for washbasins, sinks and urinals (TS EN 274-1-2-3):		
25.130.6001	Brass, chromated washbasin and sink siphon	112,28	16,71
25.130.6004	Plastic siphon for washbasins and sinks (sized to comply with TS-EN 274-1-2-3, resistant to temperatures up to 80°C, and equipped with a 6-cm odor closure);	30,03	16,71
25.130.6006	Urinal siphon (with a 6-cm hard plastic odor closure, extension to the wall and a large adapter);	23,65	16,71
25.130.6007	Plastic (PVC-based) Ø100 mm (with 6-cm odor closure);	23,65	16,71
25.130.6008	Supply and installation of mixer of bathtub waste water piping, with chain, plug, base siphon, overflow siphon, and overflow pipe.	58,99	16,71
25.130.6010	Reservoir		
25.130.6011	Reservoir with hard PVC float valve	62,23	14,28
25.132.1000	LIQUID SOAP / FOAM DISPENSER		
25.132.1001	Flush-mounted Liquid Soap Foam Dispenser	75,00	12,50
	Supply and flush-mounted installation on the counter of a minimum 1000-ml-volume liquid soap/foam dispenser that can dispense liquid soap or foam with a steel beak and plastic bottle.		
25.132.1002	Wall-mounted Liquid Soap Foam Dispenser	81,25	12,50
	Supply and wall-mounted installation of a minimum 1000-ml-volume liquid soap/foam dispenser that can dispense liquid soap or foam with a steel beak and plastic bottle.		
25.132.1003	Wall-mounted Sensor Tap Liquid Soap Dispenser	528,75	20,00
	Supply and wall-mounted installation of a minimum 1000-ml-volume sensor tap, battery or electric-operated liquid soap/foam dispenser that can dispense liquid soap or foam with a steel beak and plastic bottle.		
25.135.1000	SOAP DISH (SPONGE DISH): (Unit: Qty., Materials on construction site: 60%):		
25.135.1100	Ceramic soap dish (with tab): Supply to the work site and installation of extra-quality white ceramic soap dish with a tab and drainboard, which can be half embedded in the wall or surface mounted with ceramic installation components. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged.		
25.135.1101	Approximately 16 x 16 cm	36,20	4,16
25.135.1102	Approximately 16 x 31 cm	49,48	4,16
25.135.1200	Ceramic soap dish (without tab):		
	Supply to the work site and installation of extra-quality white ceramic soap dish with a drainboard, which can be half embedded in the wall or surface mounted with ceramic installation components. Note: If colored glazed ceramic is used, installed prices shall be increased by 15 percent with the installation fee remaining unchanged.		
25.135.1201	Approximately 10 x 16 cm	32,73	4,16
25.135.1202	Approximately 16 x 16 cm	35,41	4,16
25.135.1203	Sponge dish: (with tab) 16 x 31 cm	49,48	4,16
25.135.2000	PAPER DISPENSER: (Unit: Qty., Materials on construction site: 60%).		
25.135.2001	Ceramic tiles: Supply to the work site and installation of extra-quality white ceramic paper dispenser, which can be half embedded in the wall or surface mounted with installation components. 16 x 16 cm	52,19	11,91
25.135.2002	Stainless Steel: Supply to the work site and installation of a stainless steel sheet paper dispenser with chromized set screws and special wedges or dowel pins.	57,26	11,91
25.135.2003	Paper dispenser for the handicapped	101,78	11,91
25.135.3000	HANGER (Unit: Qty.: Materials on construction site 60%)	-01,70	11,71
25.135.3001	Ceramic tiles:	35,61	7,69
20110010001	Supply to the work site and installation of an extra-quality, white, flush- or surface-mounted hanger with installation components. Approximately 10 x 16 cm	56,61	7,07
25.135.4000	HANDLE BARS FOR THE HANDICAPPED (Unit: Qty.)		
25.135.4001	Handle bar for the handicapped: Chrome-plated stainless steel, approximately 600 mm, min. Ø30 mm (prices in installed form shall be decreased by 10 percent with the installation fee remaining unchanged in case of spray coating instead of chrome plating.)	255,13	36,19

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.135.4002	135° handle bar for the handicapped:	331,43	36,45
	Chrome-plated stainless steel, approximately 375 x 375 mm, min. Ø30 mm (prices in installed form shall be decreased by 10 percent with the installation fee remaining unchanged in case of spray coating instead of chrome plating.)		
25.135.4003	Flush toilet handle bar for the handicapped:	387,24	36,45
	Chrome-plated stainless steel, approximately 700 x 740 mm, min. Ø30 mm (prices in installed form shall be decreased by 10 percent with the installation fee remaining unchanged in case of spray coating instead of chrome plating.)		
25.135.4004	Foldable handle bar for the handicapped:	495,46	36,45
	Chrome-plated stainless steel, approximately 800 mm, min. Ø30 mm (prices in installed form shall be decreased by 10 percent with the installation fee remaining unchanged in case of spray coating instead of chrome plating.)		
25.138.1000	FLOOR DRAIN STRAINERS: (in compliance with TS-327) Unit: Qty.		
	Supply to the work site and installation of a floor drain strainer with built-in odor closure, grating and cleaning plug.		
25.138.1011	Pig-cast, 15x15 cm. with Ø50 outlet	134,00	20,20
25.138.1012	Pig-cast, 15x15 cm. with Ø70 outlet	136,00	20,20
25.138.1013	Pig cast, 20x20 cm. with Ø70 outlet	140,00	20,20
25.138.1021	Plastic, 10x10 cm. with Ø50 outlet	20,90	14,40
25.138.1022	Plastic, 15x15 cm. with Ø50 outlet Plastic, 15x15 cm. with Ø70 outlet	21,40	14,40
25.138.1023 25.138.1031	Plastic, 15x15 cm. with Ø70 outlet With chrome-plated brass grating and plastic housing, 10x10 cm. with Ø50 outlet	25,20 33,00	14,40
25.138.1031	With chrome-plated brass grating and plastic housing, 15x15 cm. with Ø70 outlet	39,20	14,40
25.142.1000	WATER METERS: (in compliance with TS EN ISO 4064-1) (Unit: Qty.;	39,20	14,40
23.142.1000	Supply to the work site and installation of water meters with CE compliance marking as per Directive (2004/22/EC) Measuring Instruments.		
25.142.1100	Cold water meters:		
25.142.1101	Ø20 mm (3/4") Threaded	126,40	21,71
25.142.1102	Ø25 mm (1") Threaded	287,35	36,45
25.142.1103	Ø40 mm (1½") Threaded	495,51	53,24
25.142.1104	Ø50 mm Flanged	927,88	60,21
25.142.1105	Ø80 mm Flanged	1.139,11	67,18
25.142.1106	Ø100 mm Flanged	1.246,14	74,15
25.142.1200	Hot water meters:	120.15	21.51
25.142.1201	Ø20 mm (3/4") Threaded	138,15	21,71
25.142.1202	Ø25 mm (1") Threaded	317,13	36,45
25.142.1203 25.144.1000	Ø40 mm (1½") Threaded FLOATER (Unit: Qty.: Materials on construction site 60%)	608,34	53,24
23.144.1000	Supply to the work site, installation and delivery in working order of a floater in sphere or open sphere form, hard plastic buoy that does not allow water ingress, brass lever, closer and connection bushes.		
25.144.1001	Ø10 mm (3/8")	35,35	8,44
25.144.1002	Ø15 mm (1/2")	37,89	10,50
25.144.1003	Ø20 mm (3/4")	42,05	12,66
25.144.1004	Ø25 mm (1")	45,18	14,06
25.144.1005	Ø32 mm (1¼")	103,64	16,88
25.144.1006	Ø40 mm (1½")	117,73	19,69
25.144.1007	Ø50 mm (2")	133,35	22,50
25.145.1000	COLLAR SOCKET (Unit: Qty.: Materials on construction site 60%) Supply and installation in necessary size for water supply from the water supply network to the installation.		

25.150.1002 Min. 040 mm (1½") and above 75.48 1.25.150.1000 WATER TANKS: (Unit: Qty., Materials on construction site: 40%) Statisles Need Prismate Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) Supply to the work site, and installation to its designated location and the installation of a fully AIST 304 stainless steel modular water indicertified for compliance with the Tarkis Standards, with all internal and external material, tension bars, bolts, pedestals, manbole, air vents and commerciation nozeles made of non-corrorise re thrase, strength calculations and project designs approved by the administration, all parts disphragm at the bottom to prevent contact with the base material, twities shall be assembled by boltse, using silicon and EPDM rathber seals, without any welding in production and and the installation site. Note: Non-corrosive or brass chromized taps on the tank, non-corrosive predestals, level floater, that lavelses of inlest and culted, blowoff Thal valves, air discharge breather device, overflow nozzle and pipe, level indicator, valves and drain tap, top and bottom manbole maintenance covers, and tank climbing indicate are included in the price. - Unit prices for other values shall be interpolated. - Sheet metal thickness table for the makes are available in the Plumbing general descriptions part. - Prior to installation of the tank, concrete or steel bases that are minimum 50 cm high from the floor shall be pain in place. - Convex panels with a design that allows discharge of all tank water shall be used, one shall be a concave drainage panel, and hase panels shall be holted from the outside. - Statistical control of the tank, concrete or steel bases that are minimum 50 cm high from the floor shall be pain in place. - Convex panels with a design that allows discharge of all tank waters shall be used, one shall be a concave drainage panel, and hase panels shall be holted from the outside. - Statistical control of the tank concrete or steel bases that	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.150.1200 WATER TANKS: (Unit: Qty., Materials on construction site: 40%)	25.145.1001	Max. Ø15-32 mm (1/2"-11/4")	53,68	34,85
Staintes Steel Prismatic Modular Water Tank: (Unit: Qvy, Materials on construction site: 80%)	25.145.1002	Min. Ø40 mm (1½") and above	75,48	34,85
Supply to the work site, and installation to its designated location and the installation of a fully AISI 304 stainless steel modular water tank certified for compliance with the Turkish Stundards, with all infernal and external material, tension bars, bolts, pedstals, manhole, air vents and connection nozzles made of non-corrosive materialis, taps made of non-corrosive or brises, strength calculations and project designs approved by the administration, all parts factory manufactured by cold forming, bending or twisting, and PVC or polyethylene diaphragm at the bottom in prevent contact with the bese material, which shall be assembled by bolts, using silicon and EPDM rubber seals, without any welding in production and at the installation sile, took Non-corrosive or brass chromized taps on the fund, non-corrosive pedestals, level floater, ball valves of inlets and outlets, blowoff ball valves, air discharge breather device, overflow nozzle and pipe, level indicator, valves and drain tap, top and bottom manhole maintenance covers, and tank climbing ladder are included in the price. - Unit prices for other values shall be interpolated. - Sheet metal thickness table for tanks are available in the Plumbing general descriptions part. - Prior to installation of the tank, concrete or sets breast and are minimum 50 cm high from the floor shall be put in place. - Convex panels with a design that allows discharge of all tank water shall be used, one shall be a concave drainage panel, and hase panels shall be holted from the outside. 25.150.1202 2.50 m³ 10.986,13 7.575,91 41.4447,76 9.725,150.1203 3.75 m² 11.4447,76 9.725,150.1204 5.00 m³ 10.986,13 7.575,91 11.755,40 11	25.150.1000	WATER TANKS: (Unit: Qty., Materials on construction site: 40%)		
AISI 304 stainless steel modular water tank certified for compliance with the Turkish Standards, with all internal and esternal material, tension bars, bolts, pedestals, mambole, air vents and connection nozzles made of non-corrosive or materials, taps made of non-corrosive or brass, strength calculations and project designs approved by the administration, all parts factory manufactured by cold forming, bending or twisting, and PVC or polycthylene diaphragm at the bottom to prevent contact with the base material, which shall be assembled by bolts, using silicon and EPDM rubber seals, without any wedding in production and at the installation site, bottom provision of the base material, which shall be assembled by bolts, using silicon and EPDM rubber seals, without any wedding in production and at the installation site, bottom provision of the base material, which shall be assembled by bolts, using silicon and EPDM rubber seals, without any wedding in production and at the installation site, overflow nozale and pine, level indicator, walves and drain tap, top and bottom manhole maintenance covers, and tank climbing ladder are included in the price. - Unit prices for other values shall be interpolated. - Sheet mend thickness table for tanks are available in the Plumbing general descriptions part. - Prior to installation of the tank, concrete or steel bosses that are minimum 50 cm high from the floor shall be part in place. - Convex panels with a design that allows discharge of all tank water shall be used, one shall be a concave drainage panel, and base panels shall be botted from the outside. 25.150.1201	25.150.1200	Stainless Steel Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)		
25.150.1202 2.50 m³ 10.986,13 75 75 75 75 75 75 75 7		AISI 304 stainless steel modular water tank certified for compliance with the Turkish Standards, with all internal and external material, tension bars, bolts, pedestals, manhole, air vents and connection nozzles made of non-corrosive materials, taps made of non-corrosive or brass, strength calculations and project designs approved by the administration, all parts factory manufactured by cold forming, bending or twisting, and PVC or polyethylene diaphragm at the bottom to prevent contact with the base material; which shall be assembled by bolts, using silicon and EPDM rubber seals, without any welding in production and at the installation site. Note: Non-corrosive or brass chromized taps on the tank, non-corrosive pedestals, level floater, ball valves of inlets and outlets, blowoff ball valves, air discharge breather device, overflow nozzle and pipe, level indicator, valves and drain tap, top and bottom manhole maintenance covers, and tank climbing ladder are included in the price. - Unit prices for other values shall be interpolated. - Sheet metal thickness table for tanks are available in the Plumbing general descriptions part. - Prior to installation of the tank, concrete or steel bases that are minimum 50 cm high from the floor shall be put in place. - Convex panels with a design that allows discharge of all tank water shall be used, one shall		
25.150.1202 2.50 m³	25.150.1201	1.25 m³	7,575,91	483,25
25.150.1203 3.75 m² 14.447,76 99 25.150.1204 5.00 m³ 17.555,40 1.15 25.150.1205 6.25 m² 20.553,84 1.32 25.150.1206 7.50 m³ 22.893,65 1.55 25.150.1207 10.0 m² 25.150.1208 12.5 m² 31.530,76 2.33 25.150.1209 15.0 m² 34.760,29 2.65 25.150.1210 20.0 m² 40.342,76 2.88 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.48 25.150.1213 30.0 m³ 50.318,35 3.48 25.150.1214 37.5 m³ 61.467,95 3.99 25.150.1215 45.0 m³ 77.014,40 4.66 25.150.1217 50.0 m³ 77.014,40 4.66 25.150.1218 56.0 m³ 77.014,40 4.66 25.150.1219 59.6 m³ 77.014,40 4.66 25.150.1219 59.6 m³ 77.014,40 4.66 25.150.1220 62.0 m³ 77.014,40 4.66 25.150.1221 75.0 m³ 77.014,40 4.66 25.150.1222 75.0 m³ 77.014,40 4.66 25.150.1223 75.0 m³ 77.014,40 4.66 25.150.1224 75.0 m³ 77.014,40 4.66 25.150.1223 75.0 m³ 77.014,40 4.66 25.150.1224 75.0 m³ 77.014,40 4.66 25.150.1225 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1227 75.0 m³ 77.014,40 4.66 25.150.1228 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 4.66 25.150.1226 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0 m³ 77.014,40 75.0				798,56
25.150.1204 5.00 m³ 17.555,40 1.18			· · · · · · · · · · · · · · · · · · ·	966,50
25.150.1205 6.25 m³ 20.553,84 1.33 25.150.1206 7.50 m³ 22.893,65 1.54 25.150.1207 10.0 m³ 25.638,53 2.16 25.150.1208 12.5 m³ 31.530,76 2.3 25.150.1209 15.0 m³ 34.760,29 2.6 25.150.1210 20.0 m³ 40.342,76 2.8 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.4 25.150.1213 30.0 m³ 53.127,74 3.6 25.150.1214 37.5 m³ 61.467,95 3.9 25.150.1215 40.0 m³ 64.879,15 4.2 25.150.1216 45.0 m³ 72.952,93 4.5 25.150.1217 50.0 m³ 77.014,40 4.6 25.150.1218 56.0 m³ 92.547,50 5.6 25.150.1219 59.6 m³ 92.547,50 5.6 25.150.1220 62.0 m³ 107.251,80 6.4 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1221 75.0 m³ 128.085,15 6.8 25.150.1222 90.0 m³ 128.085,15 6.8 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 144.455,59 7.6 25.150.1225 112.0 m³ 144.455,59 7.6 25.150.1226 121.5 m³ 165.640,54 8.4 25.150.1206 121.5 m³ 165.640,54 8.4 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)			-	1.183,56
25.150.1206 7.50 m³ 22.893,65 1.55 25.150.1207 10.0 m³ 25.638,53 2.10 25.150.1208 12.5 m³ 31.530,76 2.3 25.150.1209 15.0 m³ 34.760,29 2.60 25.150.1210 20.0 m³ 40.342,76 2.89 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.49 25.150.1213 30.0 m³ 50.318,35 3.49 25.150.1214 37.5 m² 50.318,35 3.49 25.150.1215 40.0 m² 53.127,74 3.69 25.150.1216 45.0 m³ 64.879,15 4.20 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 99.2547,50 5.60 25.150.1220 62.0 m³ 99.2547,50 6.49 25.150.1221 75.0 m² 107.251,80 6.49 25.150.1222 90.0 m² 128.085,15 6.89 25.150.1223 93.2 m² 129.332,11 7.20 25.150.1224 104.2 m³ 129.332,11 7.20 25.150.1225 112.0 m³ 144.455,59 7.60 25.150.1226 121.5 m³ 165.640,54 8.49 25.150.1226 121.5 m³ 165.640,54 8.49 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)			-	1.351,50
25.150.1207 10.0 m³ 25.638,53 2.10 25.150.1208 12.5 m³ 31.530,76 2.3 25.150.1209 15.0 m³ 34.760,29 2.6 25.150.1210 20.0 m³ 40.342,76 2.89 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.41 25.150.1213 30.0 m³ 53.127,74 3.69 25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.22 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.8 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 154.240,91 8.0<			-	1.548,00
25.150.1208			-	2.100,94
25.150.1209 15.0 m³ 34.760,29 2.6 25.150.1210 20.0 m³ 40.342,76 2.8 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.4 25.150.1213 30.0 m³ 53.127,74 3.6 25.150.1214 37.5 m³ 61.467,95 3.9 25.150.1215 40.0 m³ 64.879,15 4.2 25.150.1216 45.0 m³ 72.952,93 4.5 25.150.1217 50.0 m³ 77.014,40 4.6 25.150.1218 56.0 m³ 89.372,13 5.2 25.150.1219 59.6 m³ 92.547,50 5.6 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.8 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 144.455,59 7.6 25.150.1225 112.0 m³ 154.240,91 8.0 25.150.1226 121.5 m³ 165.640,54 8.43			· · · · · · · · · · · · · · · · · · ·	2.318,00
25.150.1210 20.0 m³ 40.342,76 2.88 25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.44 25.150.1213 30.0 m³ 53.127,74 3.69 25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.22 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1220 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.8 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 154.240,91 8.0 25.150.1225 112.0 m³ 154.240,91 8.0 25.150.1226 121.5 m³ 165.640,54 8.41 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit:				2.633,31
25.150.1211 22.5 m³ 42.984,24 3.2 25.150.1212 25.0 m³ 50.318,35 3.44 25.150.1213 30.0 m³ 53.127,74 3.69 25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.22 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.00 25.150.1221 75.0 m³ 107.251,80 6.43 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.2-2 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 165.640,54 8.48 <	25.150.1210			·
25.150.1212 25.0 m³ 50.318,35 3.44 25.150.1213 30.0 m³ 53.127,74 3.69 25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.22 25.150.1216 45.0 m³ 72.952,93 4.56 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 165.640,54 8.48				3.214,81
25.150.1213 30.0 m³ 53.127,74 3.69 25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.20 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.20 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 165.640,54 8.48			-	
25.150.1214 37.5 m³ 61.467,95 3.90 25.150.1215 40.0 m³ 64.879,15 4.22 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.62 25.150.1220 62.0 m³ 97.306,71 6.00 25.150.1221 75.0 m³ 107.251,80 6.42 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.22 25.150.1224 104.2 m³ 144.455,59 7.63 25.150.1225 112.0 m³ 154.240,91 8.02 25.150.1226 121.5 m³ 165.640,54 8.44 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.44				3.698,06
25.150.1215 40.0 m³ 64.879,15 4.2: 25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.6 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4: 25.150.1222 90.0 m³ 128.085,15 6.8t 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 144.455,59 7.6: 25.150.1225 112.0 m³ 154.240,91 8.0- 25.150.1226 121.5 m³ 165.640,54 8.4t 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.4t				3.964,25
25.150.1216 45.0 m³ 72.952,93 4.50 25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.42 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.62 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.43 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.43				
25.150.1217 50.0 m³ 77.014,40 4.60 25.150.1218 56.0 m³ 89.372,13 5.20 25.150.1219 59.6 m³ 92.547,50 5.60 25.150.1220 62.0 m³ 97.306,71 6.00 25.150.1221 75.0 m³ 107.251,80 6.40 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48				·
25.150.1218 56.0 m³ 89.372,13 5.26 25.150.1219 59.6 m³ 92.547,50 5.67 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.45 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.26 25.150.1224 104.2 m³ 144.455,59 7.66 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48			-	
25.150.1219 59.6 m³ 92.547,50 5.66 25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48				5.266,63
25.150.1220 62.0 m³ 97.306,71 6.0 25.150.1221 75.0 m³ 107.251,80 6.4 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.2 25.150.1224 104.2 m³ 144.455,59 7.6 25.150.1225 112.0 m³ 154.240,91 8.0 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)		59.6 m³		·
25.150.1221 75.0 m³ 107.251,80 6.42 25.150.1222 90.0 m³ 128.085,15 6.80 25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.60 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.43 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)				6.016,06
25.150.1222 90.0 m³ 128.085,15 6.86 25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.65 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)			-	
25.150.1223 93.2 m³ 129.332,11 7.24 25.150.1224 104.2 m³ 144.455,59 7.65 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48			-	6.863,75
25.150.1224 104.2 m³ 144.455,59 7.62 25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48			· ·	7.248,75
25.150.1225 112.0 m³ 154.240,91 8.04 25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48				7.633,75
25.150.1226 121.5 m³ 165.640,54 8.48 25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%) 8.48			-	8.047,31
25.150.1300 Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)	25.150.1226	121.5 m³		·
Fully coated with hot-dip galvanized of DIN 1614 quality as per TSE standards, the deep		Galvanized Prismatic Modular Water Tank: (Unit: Qty., Materials on construction site: 80%)	•	•
		Fully coated with hot-dip galvanized of DIN 1614 quality as per TSE standards, the deep		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	drawn galvanized sheet metal products shall be coated with "Hot-dip Galvanized" materials following the cutting, bending, twisting, drilling, welding and forming. Coating shall be performed as per ISO 1461:2009. No welding shall be performed after galvanization. Supply to the work site, and installation to its designated location and installation of a modular water tank with all interior and exterior materials, tension bars, bolts, pedestals shall be coated with hot-dip galvanized steel. Other specifications shall be the same as the item 25.150.1200. Note: Sheet metal thickness table for tanks are available in the Plumbing general descriptions part. Unit prices for other values shall be interpolated - Prior to installation of the tank, concrete or steel bases that are minimum 50 cm high from the floor shall be put in place. - Convex panels with a design that allows discharge of all tank water shall be used, one shall be a concave drainage panel, and base panels shall be bolted from the outside.		
25.150.1301	1.25 m ³	4.384,64	483,25
25.150.1302	2.50 m ³	6.717,33	749,44
25.150.1303	3.75 m³	8.520,91	917,38
25.150.1304	5.00 m ³	9.926,36	1.134,44
25.150.1305	6.25 m ³	12.100,75	1.330,94
25.150.1306	7.50 m ³	13.394,54	1.498,88
25.150.1307	10.0 m ³	15.645,78	2.031,25
25.150.1308	12.5 m³	18.044,66	2.248,31
25.150.1309	15.0 m ³	20.526,41	2.514,50
25.150.1310	20.0 m ³	23.903,18	2.731,56
25.150.1311	22.5 m³	25.272,59	2.997,75
25.150.1312	25.0 m³	28.047,18	3.284,50
25.150.1313	30.0 m³	31.734,01	3.599,81
25.150.1314	37.5 m³	35.803,33	3.816,88
25.150.1315	40.0 m ³	38.933,23	4.132,19
25.150.1316	45.0 m ³	42.359,09	4.398,38
25.150.1317	50.0 m ³	44.470,29	4.734,25
25.150.1318	56.0 m ³	49.651,94	5.098,69
25.150.1319	59.6 m ³	53.691,88	5.532,81
25.150.1320	62.0 m ³	56.375,69	5.897,25
25.150.1321	75.0 m^3	59.846,75	6.331,38
25.150.1322	90.0 m^3	71.858,33	6.716,38
25.150.1323	93.2 m³	75.858,20	7.080,81
25.150.1324	104.2 m ³	84.363,21	7.465,81
25.150.1325	112.0 m ³	88.892,33	7.899,94
25.150.1326	121.5 m³	90.990,60	8.215,25
25.150.1400	Stainless Steel Modular Water Tank with Cylindrical Bolts: (Unit: Qty., Materials on construction site: 80%) Supply to the work site, and installation to its designated location and the installation of a fully AISI 304 stainless steel modular water tank certified for compliance with the Turkish Standards, with all internal and external material, bolts, pedestals, manhole, air vents and connection nozzles made of non-corrosive materials, taps made of non-corrosive or brass, strength calculations and project designs approved by the administration, all parts factory manufactured by cold forming, bending or twisting, and PVC or polyethylene diaphragm at the bottom to prevent contact with the base material; which shall be assembled by bolts, using silicon and EPDM rubber seals, without any welding at the installation site. Note: Non-corrosive or brass chromized taps on the tank, non-corrosive pedestals, level floater, ball valves of inlets and outlets, blowoff ball valves, air discharge breather device, overflow nozzle and pipe, level indicator, valves and drain tap, top and bottom manhole maintenance covers, and tank climbing ladder are included in the price (Unit prices for other values shall be interpolated).		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
	Capacity Diameter Height		
25.150.1401	5.0 m³ Ø 2,500 mm 1,000 mm	13.825,34	483,25
25.150.1402	10 m³ Ø 2,500 mm 2,000 mm	25.172,56	798,56
25.150.1403	14 m³ Ø 2,500 mm 2,900 mm	28.793,45	1.351,50
25.150.1404	11 m³ Ø 3,800 mm 1,000 mm	29.528,35	966,50
25.150.1405	23 m³ Ø 3,800 mm 2,000 mm	45.403,84	1.933,00
25.150.1406	33 m³ Ø 3,800 mm 2,900 mm	58.667,91	3.165,69
25.150.1407	20 m³ Ø 5,000 mm 1,000 mm	42.673,73	1.765,06
25.150.1408	40 m³ Ø 5,000 mm 2,000 mm	70.603,08	4.664,56
25.150.1409	58 m³ Ø 5,000 mm 2,900 mm	84.337,25	5.217,50
25.150.1410	30 m³ Ø 6,200 mm 1,000 mm	61.801,20	3.214,81
25.150.1411	60 m³ Ø 6,200 mm 2,000 mm	103.858,99	6.380,50
25.150.1412	88 m³ Ø 6,200 mm 2,900 mm	123.522,21	6.667,25
25.150.1413	44 m³ Ø 7500 mm 1,000 mm	84.820,89	4.930,75
25.150.1414	88 m³ Ø 7500 mm 2,000 mm	130.501,59	6.667,25
25.150.1415	128 m³ Ø 7500 mm 2,900 mm	153.287,96	7.830,25
25.150.1416	60 m³ Ø 8,700 mm 1,000 mm	101.953,31	5.217,50
25.150.1417	120 m³ Ø 8,700 mm 2,000 mm	166.872,76	7.564,06
25.150.1418	172 m³ Ø 8,700 mm 2,900 mm	208.784,64	8.698,50
25.150.1419	78 m³ Ø 10,000 mm 1,000 mm	133.769,45	5.799,00
25.150.1420	156 m³ Ø 10,000 mm 2,000 mm	200.564,43	8.117,00
25.150.1421	98 m³ Ø 11,200 mm 1,000 mm	157.900,65	7.248,75
25.150.1422	153 m³ Ø 12,500 mm 1,250 mm	224.306,34	7.830,25
25.150.1500	Supply to the work site, and installation to its designated location and the installation of a modular water tank fully coated by hot galvanization using deep-drawn sheet metal of DIN 1614 quality as per TSE standards with all interior and exterior materials, bolts, pedestals shall be coated with hot-dip galvanized steel. Other specifications shall be the same as the item 25.150.1400. Capacity Diameter Height		
25.150.1501	5.0 m³ Ø 2,500 mm 1,000 mm	7.938,69	483,25
25.150.1502	10 m³ Ø 2,500 mm 2,000 mm	14.958,64	749,44
25.150.1503	14 m³ Ø 2,500 mm 2,900 mm	17.918,25	1.351,50
25.150.1504	11 m³ Ø 3,800 mm 1,000 mm	16.034,46	966,50
25.150.1505	23 m³ Ø 3,800 mm 2,000 mm	28.211,84	1.933,00
25.150.1506	33 m³ Ø 3,800 mm 2,900 mm	34.085,50	3.165,69
25.150.1507	20 m³ Ø 5,000 mm 1,000 mm	26.419,89	1.449,75
25.150.1508	40 m³ Ø 5,000 mm 2,000 mm	39.660,30	3.747,19
25.150.1509	58 m³ Ø 5,000 mm 2,900 mm	43.121,31	4.349,25
25.150.1510	30 m³ Ø 6,200 mm 1,000 mm	34.136,39	2.682,44
25.150.1511	60 m³ Ø 6,200 mm 2,000 mm	51.036,08	5.315,75
25.150.1512	88 m³ Ø 6,200 mm 2,900 mm	62.272,44	5.581,94
25.150.1513	44 m³ Ø 7500 mm 1,000 mm	42.433,39	
25.150.1514	88 m³ Ø 7500 mm 2,000 mm	64.445,26	5.581,94
25.150.1515	128 m³ Ø 7500 mm 2,900 mm	76.682,29	6.548,44
25.150.1516	60 m³ Ø 8,700 mm 1,000 mm	52.003,55	4.349,25
	1		
25.150.1517	120 m³ Ø 8,700 mm 2,000 mm	78.243,81	6.282,25
	120 m³ Ø 8,700 mm 2,000 mm 172 m³ Ø 8,700 mm 2,900 mm	78.243,81 92.110,55	6.282,25 7.248,75

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.150.1520	156 m³ Ø 10,000 mm 2,000 mm	91.700,15	6.765,50
25.150.1521	98 m³ Ø 11,200 mm 1,000 mm	74.784,98	5.897,25
25.150.1522	153 m³ Ø 12,500 mm 1,250 mm	89.921,89	6.548,44
25.150.1600	Glass Fiber Reinforced (GRP) Modular Water Tanks (Unit: Qty.: Materials on construction site: 80%)		
	It shall be made entirely of fully Glass Fiber Reinforced Plastic (GRP) composite materials made by hot pressing under high pressure. The outer reinforcement materials shall be composed of hot-dip galvanized profiles, bolts and nuts. All inner reinforcements, tension bars and shoes shall be made of AISI 316 stainless material, and vertical carriers and interior stairs shall be made of its own body material. The floor, ceiling and side walls constituting the warehouse shall be made of GRP panels or GRP plates with bolt connections. Floor, ceiling and side panels at the installation site shall be joined with silicon and EPDM rubber seals without any welding requirement. It shall be certified for compliance with the TS EN 13280 standard, and awarded a certificate of compliance with the food directive issued by TSE. Note: Inlet and outlet nozzles, blow-off nozzles, manholes and maintenance holes, and ladders to be installed on the tank shall be included in the price. (Unit prices of other values shall be interpolated). - Prior to installation of the tank, concrete or steel bases that are minimum 50 cm high from the floor shall be put in place. - Also, a hot-dip galvanized metal chassis shall be built under the tank. The chassis shall be strong enough to hold the tank ve tolerate the measurement differences arising from the concrete/steel base under it. - Convex panels with a design that allows discharge of all tank water shall be used, one shall be a concave drainage panel, and base panels shall be bolted from the outside.		
25.150.1601	1 m ³	9.266,46	700,31
25.150.1602	3 m ³	15.284,33	1.183,56
25.150.1603	5 m ³	22.420,01	2.031,25
25.150.1604	10 m ³	34.546,43	2.801,25
25.150.1605	15 m ³	37.497,54	3.382,75
25.150.1606	20 m ³	46.046,41	4.083,06
25.150.1607	30 m ³	54.402,55	5.000,44
25.150.1608	40 m ³	65.055,40	6.016,06
25.150.1609	50 m ³	75.002,63	6.863,75
25.150.1610	60 m ³	85.101,18	7.732,00
25.150.1611	70 m ³	96.223,10	8.117,00
25.150.1612	80 m ³	116.837,80	8.698,50
25.150.1613	90 m ³	132.639,56	9.280,00
25.150.1614	100 m ³	143.392,06	9.882,06
25.150.1615	120 m ³	165.389,40	10.799,44
25.150.1616	150 m ³	195.741,55	11.815,06
25.150.1617	180 m ³	219.672,68	12.781,56
25.150.1618	200 m ³	240.374,60	14.497,50
25.150.1619	240 m ³	284.156,20	16.528,75
25.150.1620	270 m ³	323.126,54	
25.150.1621	300 m ³	367.122,83	19.428,25
25.150.1622	350 m ³	392.595,56	21.480,06
25.150.1623	400 m ³	467.091,96	22.811,00
25.150.1624	440 m ³	529.142,25	23.777,50
25.150.1625	480 m ³	562.303,74	24.645,75
25.160.0000	BOOSTER PUMPS (Unit: Qty.)	2 32.2 03,7 1	2
25.160.1000	FULLY AUTOMATIC BOOSTER PUMP PACKAGE WITH A CENTRIFUGAL PUMP WITH VERTICAL OR HORIZONTAL SHAFT: (Unit: Qty. Materials on construction site: 80%) Booster pump package with the specifications provided below, equipped with a silt trap, check valve, ball		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	valves for turning on and off, automatic pressure switches (equal to the number of pumps) with upper and lower limits adjustable to the required pressure, a manometer that indicates water pressure, safety against operation without water by a floater with thermal protection against overload or level control electrode, and with switches and indicators located on the housing. Supply to the work site, installation and delivery in fully working order of a fully automatic booster pump that is made up of a Centrifugal Pump with TSE certificate of compliance, and equipped with a vertical or horizontal shaft with different number of steps depending on the capacity, a motor sealed by a mechanical gasket and coupled with the pump with connection flanges directly or by means of a special coupling, and with a 3000-rpm single-phase or 3-phase pump motor that activates individually or jointly depending on the water demand; and of a Pressurized Tank with TSE certificate of compliance, and equipped with a sufficient number of balance tanks made of St. 37-2 materials with an airtight, replaceable membrane in compliance with TS EN ISO 11124-1, 2, 3, 4, with the pump and motor fixed on the same chassis or connected by a connection tube, protected by any necessary means against corrosion, all pipes, collectors and cable connections made and certified for quality per TSE, and with vertical or horizontal shaft. NOTE 1- Minimum switch rate of the pump: 180 times/h for up to 1.1 kW of pump power, and 40 times/h for over 1.1 kW of pump power.		
25.160.1100	Single-pump booster with Vertical-shaft Centrifugal Pump:		
	Flow rate: m³/h Pressure: mSS		
25.160.1101	0 - 5 20 - 40	4.680,90	237,63
25.160.1102	0 - 5 40 - 60	5.267,48	272,48
25.160.1103	0 - 5 60 - 80	5.798,29	297,04
25.160.1104	5 - 15 20 - 40	6.508,13	331,88
25.160.1105	5 - 15 40 - 60	6.948,66	356,44
25.160.1106	5 - 15 60 - 80	7.208,79	391,29
25.160.1107	15 - 30 20 - 40	9.325,85	415,85
25.160.1108	15 - 30 40 - 60	10.727,56	450,69
25.160.1109	15 - 30 60 - 80	11.393,38	475,25
25.160.1200	Two-pump booster with Vertical-shaft Centrifugal Pump:		
	Flow rate: m³/h Pressure: mSS		
25.160.1201	0 - 10 30 - 60	10.673,09	297,04
25.160.1202	0 - 10 60 - 90	11.560,69	356,44
25.160.1203	10 - 30 30 - 60	12.945,56	386,14
25.160.1204	10 - 30 60 - 90	14.762,44	415,85
25.160.1205	30 - 60 30 - 60	21.382,75	534,66
25.160.1206	30 - 60 60 - 90	26.736,51	594,06
25.160.1300	Three-pump booster with Vertical-shaft Centrifugal Pump:		
	Flow rate: m ³ /h Pressure: mSS		
25.160.1301	0 - 20 30 - 60	15.234,04	356,44
25.160.1302	0 - 20 60 - 90	17.663,34	386,14
25.160.1303	20 - 50 30 - 60	27.965,73	415,85
25.160.1304	20 - 50 60 - 90	33.024,83	475,25
25.160.1305	50 - 80 30 - 60	35.809,89	534,66
25.160.1306	50 - 80 60 - 90	42.126,08	594,06
25.160.1307	80 - 120 60 - 90	53.554,09	653,48
25.160.1400	Single-pump booster with Horizontal-shaft Centrifugal Pump:		
	Flow rate: m³/h Pressure: mSS		
25.160.1401	1 - 3 15 - 30	2.357,63	237,63
25.160.1402	1 - 3 30 - 45	3.088,80	272,48
25.160.1403	1 - 3 45 - 70	3.470,49	297,04
25.160.1404	3 - 6 15 - 30	3.737,46	331,88
25.160.1405	3 - 6 30 - 45	4.449,70	356,44

25.100.-Plumbing System

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.160.1406	3 - 6 45 - 70	6.418,01	391,29
25.160.1407	6 - 10 15 - 30	6.810,19	415,85
25.160.1408	6 - 10 30 - 45	7.589,94	450,69
25.160.1409	6 - 10 45 - 70	8.728,48	475,25
25.160.1500	Two-pump booster with Horizontal-shaft Centrifugal Pump:		
	Flow rate: m³/h Pressure: mSS		
25.160.1501	8 - 24 30 - 50	13.827,96	386,14
25.160.1502	8 - 24 50 - 70	16.636,29	415,85
25.160.1503	24 - 48 30 - 50	19.475,01	534,66
25.160.1504	24 - 48 50 - 70	21.553,68	594,06
25.160.1600	Three-pump booster with Horizontal-shaft Centrifugal Pump:		
	Flow rate: m³/h Pressure: mSS		
25.160.1601	10 - 35 30 - 50	19.451,60	356,44
25.160.1602	10 - 35 50 - 70	27.563,64	386,14
25.160.1603	35 - 70 30 - 50	31.993,73	415,85
25.160.1604	35 - 70 50 - 70	38.535,39	475,25
25.160.2000	Booster Pump with Frequency Converter:		
	pump collectors by means of the required check valves, valves and fittings, selected to automatically operate 1 to 6 multi-stage pumps, and made up of a power control panel with an integral frequency converter unit, and equipped with rotation feature that enables or disables the pumps in a given order by means of an analog pressure sensor filters that prevent damaging voltage fluctuations in the control panel, programming function, fuses, and safety systems including a motor protection breaker, and protection against dry operation, short circuit or voltage pressure sensor malfunction, an alphanumerical liquid crystal display (LCD) and menu control panel, electric motors in IP 54 protection class, expansion tank, airtight replaceable membrane made of steel in accordance with TS EN ISO 11124-1,2,3,4, and a sufficient volume and amount of tanks made of St. 37-2.		
25.160.2100	Single-pump Booster with Vertical Shaft and Frequency Converter:		
	Flow rate: m ³ /h Pressure: mSS		
25.160.2101	0 - 5 20 - 40	13.655,40	237,63
25.160.2102	0 - 5 40 - 60	15.077,99	272,48
25.160.2103	0 - 5 60 - 80	15.553,89	297,04
25.160.2104	5 - 15 20 - 40	18.687,91	331,88
25.160.2105	5 - 15 40 - 60	18.909,48	356,44
25.160.2106	5- 15 60 - 80	19.535,33	391,29
25.160.2107	15- 30 20 - 40	24.383,54	415,85
25.160.2108	15- 30 40 - 60	26.371,98	450,69
25.160.2109	15- 30 60 - 80	28.876,88	475,25
25.160.2200	Two-pump Booster with Vertical Shaft and Frequency Converter:	-	-
	Flow rate: m ³ /h Pressure: mSS		
25.160.2201	0 - 10 30 - 60	21.272,08	297,04
25.160.2202	0 - 10 60 - 90	23.652,01	356,44
25.160.2203	10 - 30 30 - 60	32.296,20	386,14
25.160.2204	10 - 30 60 - 90	37.120,60	415,85
25.160.2205	30 - 60 30 - 60	42.841,64	584,33
25.160.2206	30 - 60 60 - 90	48.558,33	643,73
25.160.2300	Three-pump Booster with Vertical Shaft and Frequency Converter:		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
25.160.2301	0 - 20 30 - 60	30.036,01	356,44
25.160.2302	0 - 20 60 - 90	32.635,99	386,14
25.160.2303	20 - 50 30 - 60	43.875,24	415,85
25.160.2304	20 - 50 60 - 90	50.095,84	475,25
25.160.2305	50 - 80 30 - 60	54.170,35	584,33
25.160.2306	50 - 80 60 - 90	62.259,65	643,73
25.160.2307	80 - 120 60 - 90	74.638,75	703,14
25.160.2400	Four-pump Booster with Vertical Shaft and Frequency Converter:		
	Flow rate: m³/h Pressure: mSS		
25.160.2401	0 - 30 30 - 60	42.954,30	415,85
25.160.2402	0 - 30 60 - 90	48.436,59	475,25
25.160.2403	30 - 60 30 - 60	57.405,53	534,66
25.160.2404	30 - 60 60 - 90	69.236,45	643,73
25.160.2405	60 - 90 30 - 60	72.838,26	703,14
25.160.2406	60 - 90 60 - 90	92.098,55	762,54
25.160.2500	Five-pump Booster with Vertical Shaft and Frequency Converter:		
	Flow rate: m³/h Pressure: mSS		
25.160.2501	0 - 40 30 - 60	64.112,84	475,25
25.160.2502	0 - 40 60 - 90	67.899,89	534,66
25.160.2503	40 - 80 30 - 60	92.808,36	
25.160.2504	40 - 80 60 - 90	107.761,00	653,48
25.160.2505	80 - 120 30 - 60	113.723,09	762,54
25.160.2506	80 - 120 60 - 90	146.607,53	821,95
25.160.2600	Six-pump Booster with Vertical Shaft and Frequency Converter:		
25.160.2601	Flow rate: m³/h Pressure: mSS	75.002.65	524.66
25.160.2601	0 - 50 30 - 60	75.092,65	534,66
25.160.2602	0 - 50 60 - 90	77.639,06	594,06
25.160.2603	50 - 100 30 - 60	99.516,40	653,48
25.160.2604	50 - 100 60 - 90	120.200,30	
25.160.2605	150 - 200 30 - 60	147.395,73	821,95
25.160.2606	150 - 200 60 - 90	181.160,01	881,35
25.160.2607 25.165.3000	200 - 250 60 - 90 Fully automatic water softening device (Unit: Qty., Materials on construction site: 80%) (1 - 39 m³/hour)	204.564,30	940,76
	With specifications provided below, and equipped with a resin tank coated with glass-fiber reinforced polyester over ISO-certified polypropylene or made of ST 37 steel per TS pressure vessel norms with the interior and exterior coated with hot-dip galvanized steel as per TS EN ISO 1461, with 10 op test pressure, 2 to 8 ops operating pressure, salt tank made of anti-corrosion polyethylene and equipped with a polyethylene cover with a capacity to take at least the amount required for regeneration, which shall be equipped with a salt water suction pipe, a filter on the pipe inlet, a salt water suction protector made of PVC pipe, a salt tank overflow pipe and a discharge tip. Supply to the work site, building of a concrete base, connection to the installation, and delivery in working order, including a test kit for measurement of water hardness, and operating and maintenance manuals in Turkish, of a multi-way water softening device made of plastic or metal resistant to salt water corrosion, with a resin bed of 0.7 to 1.2 m., resin carrier quartz filter fixed bed height of 15 to 50 cm, required salt amounts and durations factory-preset/adjustable, two sampling taps with automatic valves and inlet and outlet manometers, and two ends equipped with threads or bushes for ease of connection to the installation, which shall be awarded an international certificate of quality, capable of starting regeneration fully automatically once a certain amount of soft water that is pre-programmed and equal to the device capacity has passed through based on the signals received from the meter on the output line; preparing the salt water required for microprocessor-controlled or electromechanical regeneration, which distributes and collects water in the tank by means of filters installed on the platform and/or octopus filter pipes. Concrete base shall be calculated separately by the relevant unit prices. NOTE: Input water hardness is assumed to be 30°Fr. Accordingly, the resin capacity is assumed to be 6000 F/L Water softener devic		

Item No				Job Ty	pe		UP+Instal.	Instal. Cost (TRY)
	to 35 m/ Flow Ra m3/h		ll be sized with ount I/O diame Inch		aken into consideration. Total hardness Fr.m³/reg			
25.165.3001	1.0	35	3/4"	7.0	210		5.607,24	594,06
25.165.3002	1.5	50	1"	10.0	300		6.655,58	623,76
25.165.3003	2.25	75	1"	15.0	450		8.049,56	653,48
25.165.3004	3.0	100	1"	20.0	600		10.274,89	712,88
25.165.3005	3.75	125	1"	25.0	750		12.114,96	772,29
25.165.3006	4.5	150	1"	30.0	900		16.142,35	831,69
25.165.3007	6.0	200	1"	40.0	1,200		20.652,48	891,10
25.165.3008	9.0	300	11/4"	60.0	1,800		29.749,54	891,10
25.165.3009	12.0	400	1½"	80.0	2,400		36.065,66	940,76
25.165.3010	15.0	500	1½"	100.0	3,000		40.679,24	970,46
25.165.3011	18.0	600	2"	120.0	3,600		47.493,81	1.000,16
25.165.3012	24.0	800	2"	160.0	4,800		54.651,53	1.059,58
25.165.3013	30.0	1,000	2½"	200.0	6,000		70.173,03	1.148,78
25.165.3014	35.0	1,200	3"	240.0	7,200		83.456,63	1.228,05
25.165.3015	39.0	1,300	3"	260.0	7,800		92.237,24	1.287,45
25.165.4000					Qty.) (45 - 135 m³/hour)		32.257,21	1.207,10
	rubber di	aphragm, internal p aded or flanged con	arts of the valve mection to the inst	ade of anti-corro	tic housing that directs the raw wat sive brass, and with a sufficient nur to resist a water pressure of 8 ops.			
		lt		1 2	l hardness n³/reg			
25.165.4001	45			1 2	l hardness ³ /reg		115.431,50	1.346,86
25.165.4001 25.165.4002	45 60	lt	Inch	m3/reg. Fr.1	1 hardness n³/reg 9,000		115.431,50 133.462,75	
	_	1500	Inch	m3/reg. Fr.1	9,000 12,000			1.505,59
25.165.4002	60	1500 2000	3" 4"	300 400	9,000 12,000 15,000		133.462,75	1.505,59 1.664,33
25.165.4002 25.165.4003	60 75	1500 2000 2500	3" 4" 4"	300 400 500	9,000 12,000 15,000 16,800		133.462,75 155.522,76	1.505,59 1.664,33 1.823,05
25.165.4002 25.165.4003 25.165.4004	60 75 84	1500 2000 2500 2800	3" 4" 4" 4"	300 400 500 560	9,000 12,000 15,000 16,800 22,800		133.462,75 155.522,76 175.285,08	1.346,86 1.505,59 1.664,33 1.823,05 1.981,79 2.140,51
25.165.4002 25.165.4003 25.165.4004 25.165.4005	60 75 84 110 135 Two-tz TSEK-c	1500 2000 2500 2800 3800 4500 ank water softenertified, and with	3" 4" 4" 5" 5" ening device (300 400 500 560 760 900 tandem)	9,000 12,000 15,000 16,800 22,800		133.462,75 155.522,76 175.285,08 215.602,60	1.505,59 1.664,33 1.823,05 1.981,79
25.165.4002 25.165.4003 25.165.4004 25.165.4005 25.165.4006	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply	1500 2000 2500 2800 3800 4500 ank water softer sertified, and with ion fees in the ite of AND HOT We to the work site.	Inch 3" 4" 4" 5" 5" ening device (a two tanks exce ams 25.165.3000	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60	1.505,59 1.664,33 1.823,05 1.981,79
25.165.4002 25.165.4003 25.165.4004 25.165.4005 25.165.4006 25.165.5000	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply heating	1500 2000 2500 2800 3800 4500 ank water softer sertified, and with ion fees in the ite of AND HOT We to the work site.	3" 4" 4" 5" 5" ening device (a two tanks exce ms 25.165.3000 ATER COLI e and installatithe item 25.24	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console 5.1100 after §	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal be raised for 90 percent for ea Materials on construction es or on a wall of black coll	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60	1.505,59 1.664,33 1.823,05 1.981,79
25.165.4002 25.165.4003 25.165.4004 25.165.4005 25.165.4006 25.165.5000 25.170.1000	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply heating	1500 2000 2500 2800 3800 4500 ank water softer tiffied, and with ion fees in the ite of AND HOT We to the work sitt g system as per in the integral of the work sitt g system as per integral of the w	Inch 3" 4" 4" 5" 5" ening device (a two tanks excees ms 25.165.3000 ATER COLI e and installation the item 25.24 pipe: (Unit: r	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console 5.1100 after §	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal be raised for 90 percent for ea Materials on construction es or on a wall of black coll	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60	1.505,59 1.664,33 1.823,05 1.981,79 2.140,51
25.165.4002 25.165.4003 25.165.4004 25.165.4005 25.165.4006 25.165.5000 25.170.1000	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply heating	1500 2000 2500 2800 3800 4500 ank water softenerified, and with ion fees in the ite AND HOT We to the work site g system as per inized collector	Inch 3" 4" 4" 5" 5" ening device (a two tanks exceed ms 25.165.3000 ATER COLI e and installation the item 25.24 pipe: (Unit: r	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console 5.1100 after §	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal be raised for 90 percent for ea Materials on construction es or on a wall of black coll	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60 257.169,65	1.505,59 1.664,33 1.823,05 1.981,79 2.140,51
25.165.4002 25.165.4003 25.165.4004 25.165.4006 25.165.5000 25.170.1100 25.170.1100	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply heating	1500 2000 2500 2800 3800 4500 ank water softer sertified, and with ion fees in the ite of AND HOT Water to the work site graystem as per series of the series of the work site graystem as per series of the w	Inch 3" 4" 4" 5" 5" ening device (1 two tanks exce ms 25.165.3000 ATER COLI e and installati the item 25.24 pipe: (Unit: r	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console 5.1100 after §	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal be raised for 90 percent for ea Materials on construction es or on a wall of black coll	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60 257.169,65	1.505,59 1.664,33 1.823,05 1.981,79
25.165.4002 25.165.4003 25.165.4004 25.165.4005 25.165.5000 25.165.5000 25.170.1100 25.170.1101 25.170.1101	60 75 84 110 135 Two-ta TSEK-c installat COLD Supply heating	1500 2000 2500 2800 3800 4500 ank water softer tiffied, and with ion fees in the ite of AND HOT Water to the work site asystem as per mized collector Ø50 mm (2	Inch 3" 4" 4" 5" 5" ening device (a two tanks exceems 25.165.3000 ATER COLI e and installati the item 25.24 pipe: (Unit: r	300 400 500 560 760 900 tandem) pt the salt tank, and 4000 shall LECTORS: (ion on console 5.1100 after §	9,000 12,000 15,000 16,800 22,800 27,000 the unit prices including instal be raised for 90 percent for ea Materials on construction es or on a wall of black coll	site: 40%) ector pipes for the	133.462,75 155.522,76 175.285,08 215.602,60 257.169,65	1.505,59 1.664,33 1.823,05 1.981,79 2.140,51 35,65 42,61

	I I	UP+Instal.	(TRY)
25.170.1200	Collector outlet: with galvanized sleeves (Unit: Qty.)		
25.170.1201	Ø15 mm	10,44	7,38
25.170.1202	Ø20 mm	12,03	7,38
25.170.1203	Ø25 mm	12,84	7,38
25.170.1204	Ø32 mm	15,79	7,38
25.170.1205	Ø40 mm	18,80	9,83
25.170.1206	Ø50 mm	21,69	9,83
25.170.1207	Ø65 mm Flanged	83,80	9,83
25.170.1208	Ø80 mm Flanged	97,13	9,83
25.170.1209	Ø100 mm Flanged	118,69	12,29
25.170.1210	Ø125 mm Flanged	157,73	12,29
25.170.1211	Thermometer, hydrometer and drain outlets (Unit: Qty.)	7,19	4,23
25.175.0000	HOT WATER GENERATORS: (Unit: Qty. TS-736)		
25.175.1000	Boiler with copper serpentine pipes: (TS-736)		
	Supply to the work site, connection to the installation, and insulation with 5-cm-thick, mattress type glass wool insulation material, of a boiler manufactured in horizontal and vertical form as per TS-736, coated inside and outside with plastic-based epoxy or epikote paint against corrosion and resistant to 1.5 times its 6-ATM operating pressure, equipped with a flanged cover for installation of a serpentine group of copper pipes with min. 1.2-mm wall thickness installed as fully removable, and equipped with steel carrier pedestals. NOTE: Prices of safety valves, valves and other fixtures at boiler connections shall be based on the relevant unit price.		
25.175.1100	Boiler with copper serpentine pipes and 10 ATM operating pressure, other specifications similar to those of the item 110-100. Horizontal or vertical design, 10-bar operating pressure, 90/70°C serpentine and 10/60°C utility water temperature, minimum utility water flow rates and serpentine side maximum flow resistances		
25.175.1101	150 L - min. hot water flow rate: 410 L/h (0.3 kPa)	2.615,31	307,31
25.175.1102	200 L - min. hot water flow rate: 510 L/h (0.4 kPa)	3.182,60	335,88
25.175.1103	300 L - min. hot water flow rate: 550 L/h (0.4 kPa)	3.919,89	405,23
25.175.1104	500 L - min. hot water flow rate: 910 L/h (0.6 kPa)	5.995,14	528,65
25.175.1105	800 L - min. hot water flow rate: 1,130 L/h (0.7 kPa)	7.589,44	588,06
25.175.1106	1,000 L - min. hot water flow rate: 1,200 L/h (0.7 kPa)	9.458,20	637,19
25.175.1107	1,500 L - min. hot water flow rate: 1,540 L/h (1.5 kPa)	12.957,58	696,59
25.175.1108	2,000 L - min. hot water flow rate: 1,920 L/h (3.0 kPa)	16.067,31	770,54
25.175.1109	2,500 L - min. hot water flow rate: 2,320 L/h (4.0 kPa)	20.016,53	840,23
25.175.1110	3,000 L - min. hot water flow rate: 2,640 L/h (7.0 kPa)	22.879,05	889,35
25.175.1111	4,000 L - min. hot water flow rate: 3,260 L/h (9.0 kPa)	29.617,00	1.057,83
25.175.1112	5,000 L - min. hot water flow rate: 4,090 L/h (12.0 kPa)	34.879,44	1.106,95
25.175.1200	Boiler with iron serpentine pipe and 10-ATM operating pressure, other specifications shall be the same as the item 25.175.1000: The unit prices including installation in the item 25.175.1100 shall be reduced by 10%, and installation fees shall remain unchanged.		
25.175.1300	Double-wall boiler with 10-ATM operating pressure and other specifications the same as the item 25.175.1000 (TSE 736) Unit prices in installed form and the installation fee shall be charged as per the item 25.175.1200.		
25.175.1400	Vertical Boiler with Single Serpentine;		
	Manufactured as per the standards TS EN13445-3, TS EN 12897 and TS 736, equipped with control and cleaning covers, a nozzle suitable to connect an electric heater if required, interior of the housing and the exterior surface of the serpentine pipes coated with min. 180 microns of enamel, the exterior surface of the housing coated with enamel or 2 layers of anti-rust paint to prevent the housing from corrosion from outside and resistant to a pressure of 1.3 times the 10-ATM operating pressure, serpentine pipes in compliance with the TS ISO 1129 standard, a 200 g/m² magnesium anode or external current anode per unit interior surface area, with the serpentine pipes and external current anodes in compliance with TS		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	10380 and the Pressurized Equipment Directive (2014/68/EU) if stainless steel serpentine pipes of quality 316 are used. Supply to the work site, installation to the plumbing system, and delivery in working order, of boilers with housing insulated with non-HCFC hard polyurethane of min. 40 kg/m³ density and min. 50 mm thickness or with polyurethane sponges of min. 15 kg/m³ density and min. 8 cm thickness which shall be covered with a layer of galvanized sheet metal or sheet metal with min. 50-micron electrostatic powder coating, or external cover with similar function. Note: Boiler capacities were calculated with 90/70°C source fluid and 10/60°C sanitary water temperatures, minimum utility water flow rates and maximum pressure drops in serpentine pipes.		
25.175.1401	100 L - minimum hot water flow rate 240 L/h (0.3 kPa)	2.491,25	258,19
25.175.1402	160 L - minimum hot water flow rate 340 L/h (0.2 kPa)	2.979,68	307,31
25.175.1403	200 L - Minimum hot water output flowrate: 440 L/h (1.0 kPa)	3.276,66	335,88
25.175.1404	300 L - Minimum hot water output flowrate: 530 L/h (1.0 kPa)	4.179,34	405,23
25.175.1405	350 L - Minimum hot water output flowrate: 580 L/h (2.0 kPa)	4.333,03	469,25
25.175.1406	500 L - Minimum hot water output flowrate: 920 L/h (4.0 kPa)	5.983,83	528,65
25.175.1407	600 L - Minimum hot water output flowrate: 920 L/h (4.0 kPa)	6.347,08	538,94
25.175.1408	800 L - Minimum hot water output flowrate: 1,340 L/h (10.0 kPa)	7.045,14	588,06
25.175.1409	1,000 L - Minimum hot water output flowrate: 1,340 L/h (10.0 kPa)	8.904,59	637,19
25.175.1410	1,250 L - Minimum hot water output flowrate: 1,450 L/h (14.0 kPa)	10.029,01	647,46
25.175.1411	1,500 L - Minimum hot water output flowrate: 1,710 L/h (20.0 kPa)	12.569,11	721,41
25.175.1412	2,000 L - Minimum hot water output flowrate: 2,210 L/h (40.0 kPa)	15.082,00	770,54
25.175.1413	2,500 L - Minimum hot water output flowrate: 2,880 L/h (38.0 kPa)	18.781,85	840,23
25.175.1414	3,000 L - Minimum hot water output flowrate: 3,330 L/h (58.0 kPa)	21.770,95	889,35
25.175.1500	Vertical Boiler with Two Steel Serpentines In vertical design with 10-bar operating pressure, 90/70°C serpentine and 10/60°C utility water temperature. The minimum utility water flow rates of the lower serpentine and upper serpentine, the maximum flow resistances of the serpentine side, and other specifications shall be similar to those of vertical boilers with single serpentine.		
25.175.1501	160 L – Lower serpentine: 210 L/h (0.1 Kpa) - Upper serpentine: 150 L/h (0.1 Kpa)	3.540,00	308,00
25.175.1502	200 L – Lower serpentine: 270 L/h (0.2 Kpa) - Upper serpentine: 210 L/h (0.2 Kpa)	3.730,00	337,00
25.175.1503	300 L – Lower serpentine: 270 L/h (0.2 Kpa) - Upper serpentine: 210 L/h (0.2 Kpa)	4.530,00	407,00
25.175.1504	350 L – Lower serpentine: 310 L/h (0.5 Kpa) - Upper serpentine: 250 L/h (0.3 Kpa)	5.350,00	473,00
25.175.1505	500 L – Lower serpentine: 920 L/h (4.0 Kpa) - Upper serpentine: 540 L/h (1.0 Kpa)	6.260,00	531,00
25.175.1506	600 L – Lower serpentine: 920 L/h (4.0 Kpa) - Upper serpentine: 540 L/h (1.0 Kpa)	8.120,00	542,00
25.175.1507	800 L - Lower serpentine: 1340 L/h (10.0 Kpa) - Upper serpentine: 600 L/h (1.5 Kpa)	8.810,00	591,00
25.175.1508	1000 L - Lower serpentine: 1340 L/h (10.0 Kpa) - Upper serpentine: 600 L/h (1.5 Kpa)	9.700,00	640,00
25.175.1509	1250 L - Lower serpentine: 1450 L/h (14.0 Kpa) - Upper serpentine: 600 L/h (1.5 Kpa)	12.970,00	651,00
25.175.1510	1500 L - Lower serpentine: 1710 L/h (20.0 Kpa) - Upper serpentine: 600 L/h (1.5 Kpa)	13.510,00	726,00
25.175.1511	2000 L - Lower serpentine: 2210 L/h (40.0 Kpa) - Upper serpentine: 1000 L/h (5.0 Kpa)	16.960,00	775,00
25.175.1512	2500 L - Lower serpentine: 2880 L/h (38.0 Kpa) - Upper serpentine: 1230 L/h (4.0 Kpa)	21.150,00	845,00
25.175.1513	3000 L - Lower serpentine: 3330 L/h (58.0 Kpa) - Upper serpentine: 1530 L/h (7.0 Kpa)	22.880,00	894,00
25.175.1600	Vertical Boiler with Single Copper Serpentine		
	A detachable copper serpentine group with min. 1.2 mm wall thickness and connected to the housing with flanges. Galvani corrosion measures shall be taken and insulation from the housing shall be established and cathodic protection shall be applied as per DIN 4753-3 for production and installation on the tank of the serpentine group with copper pipes. The boiler with single copper pipe serpentine as defined above shall be supplied and connected. The rest of the specifications shall be the same as those of the single-serpentine vertical boiler.		
25.175.1601	160 L - min. hot water flow rate: 410 L/h (0.3 kPa)	5.870,00	308,00
25.175.1602	200 L - min. hot water flow rate: 510 L/h (0.4 kPa)	7.680,00	337,00
25.175.1603	300 L - min. hot water flow rate: 550 L/h (0.4 kPa)	8.550,00	407,00
25.175.1604	350 L - min. hot water flow rate: 630 L/h (0.4 kPa)	11.700,00	473,00
25.175.1605	500 L - min. hot water flow rate: 910 L/h (0.6 kPa)	13.620,00	531,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)	
25.175.1606	600 L - min. hot water flow rate: 910 L/h (0.6 kPa)	16.260,00	542,00	
25.175.1607	800 L - min. hot water flow rate: 1,130 L/h (0.7 kPa)	17.560,00	591,00	
25.175.1608	1,000 L - min. hot water flow rate: 1,200 L/h (0.7 kPa)	19.200,00	640,00	
25.175.1609	1,250 L - min. hot water flow rate: 1300 L/h (0.9 kPa)	21.120,00	651,00	
25.175.1610	1,500 L - min. hot water flow rate: 1,540 L/h (1.5 kPa)	23.090,00	726,00	
25.175.1611	2,000 L - min. hot water flow rate: 1,920 L/h (3.0 kPa)	28.570,00	775,00	
25.175.1612	2,500 L - min. hot water flow rate: 2,320 L/h (4.0 kPa)	36.840,00	845,00	
25.175.1613	3,000 L - min. hot water flow rate: 2,640 L/h (7.0 kPa)	41.940,00	894,00	
25.175.1700	Vertical Boiler with Double Copper Serpentine			
	Where copper serpentine pipes are used instead of iron serpentine pipes, other specifications shall be the same as the item 25.175.1400. Unit prices including installation shall be 25 percent more than item 25.175.1400 and installation fees shall remain unchanged.			
25.175.1701	160 L - minimum hot water flow rate 410 L/h (0.3 kPa) - 240 L/h (0.2 Kpa)	10.530,00	308,00	
25.175.1702	200 L - minimum hot water flow rate 510 L/h (0.4 kPa) - 290 L/h (0.2 Kpa)	11.470,00	337,00	
25.175.1703	300 L - minimum hot water flow rate 550 L/h (0.4 kPa) - 340 L/h (0.3 Kpa)	12.580,00	407,00	
25.175.1704	350 L - minimum hot water flow rate 630 L/h (0.4 kPa) - 370 L/h (0.3 Kpa)	14.670,00	473,00	
25.175.1705	500 L - minimum hot water flow rate 910 L/h (0.6 kPa) - 420 L/h (0.3 Kpa)	15.940,00	531,00	
25.175.1706	600 L - minimum hot water flow rate 910 L/h (0.6 kPa) - 420 L/h (0.3 Kpa)	18.490,00	542,00	
25.175.1707	800 L - minimum hot water flow rate 1,130 L/h (0.7 kPa) - 610 L/h (0.4 Kpa)	20.890,00	591,00	
25.175.1708	1,000 L - minimum hot water flow rate 1,200 L/h (0.7 kPa) - 770 L/h (0.6 Kpa)	22.740,00	640,00	
25.175.1709	1,250 L - minimum hot water flow rate 1,300 L/h (0.9 kPa) - 800 L/h (0.6 Kpa)	24.940,00	651,00	
25.175.1710	1,500 L - minimum hot water flow rate 1,540 L/h (1.5 kPa) - 870 L/h (0.6 Kpa)	27.200,00	726,00	
25.175.1711	2,000 L - minimum hot water flow rate 1,920 L/h (3.0 kPa) - 1370 L/h (1.5 Kpa)	33.920,00	775,00	
25.175.1712	2,500 L - minimum hot water flow rate 2320 L/h (4.0 kPa) - 1,150 L/h (0.2 Kpa)	41.110,00	845,00	
25.175.1713	3,000 L - minimum hot water flow rate 2640 L/h (7.0 kPa) - 1,270 L/h (0.2 Kpa)	48.650,00	894,00	
25.175.1800	LOW TEMPERATURE BOILER WITH SINGLE STEEL PIPE SERPENTINE			
	This is a vertical design boiler capable of operating at low temperatures of source fluid (55/50) C and 10-bar operating pressure. The rest of the specifications shall be similar to those of the item 25.175.1400. The capacities are based on 55/50°C serpentine and 10/45°C utility water temperature, minimum utility water flow rates and serpentine side maximum flow resistances.			
25.175.1801	160 L - minimum hot water flow rate 260 L/h (5.0 kPa)	3.820,00	308,00	
25.175.1802	200 L - minimum hot water flow rate 410 L/h (16.0 kPa)	4.810,00	337,00	
25.175.1803	300 L - minimum hot water flow rate 430 L/h (24.0 kPa)	6.050,00	407,00	
25.175.1804	500 L - minimum hot water flow rate 430 L/h (30.0 kPa)	7.750,00	531,00	
25.175.1805	800 L - minimum hot water flow rate 860 L/h (50.0 kPa)	10.700,00	591,00	
25.175.1806	1,000 L - minimum hot water flow rate 860 L/h (50.0 kPa)	11.450,00	640,00	
25.175.1807	1,500 L - minimum hot water flow rate 860 L/h (63.0 kPa)	14.790,00	726,00	
25.175.1808	2,000 L - minimum hot water flow rate 860 L/h (95.0 kPa)	19.450,00	775,00	
25.175.2500	Accumulation Tank;			
	It shall be used exclusively for storage of hot water, not generate hot water, and be without serpentine pipes, with the other specifications the same as the unit 25.175.1400			
25.175.2501	Accumulation Tank, 100 L	1.966,20	·	
25.175.2502	Accumulation Tank, 150 L	2.287,09		
25.175.2503	Accumulation Tank, 200 L	2.737,44		
25.175.2504	Accumulation Tank, 300 L	3.371,15		
25.175.2505	Accumulation Tank, 350 L	3.439,70	·	
25.175.2506	Accumulation Tank, 500 L	4.714,83	526,03	
25.175.2507	Accumulation Tank, 600 L	4.838,05	536,53	
25.175.2508	Accumulation Tank, 800 L	6.071,73	585,21	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.175.2509	Accumulation Tank, 1,000 L	7.283,03	633,90
25.175.2510	Accumulation Tank, 1,250 L	7.671,89	644,40
25.175.2511	Accumulation Tank, 1,500 L	9.268,35	717,91
25.175.2512	Accumulation Tank, 2,000 L	12.078,23	766,60
25.175.2513	Accumulation Tank, 2,500 L	14.920,76	836,29
25.175.2514	Accumulation Tank 3,000 L	16.303,24	884,98
25.175.2800	Addition of an Electric Heater and a Panel Board.		
	Addition of an electric heater and a panel board for use with the boiler and accumulation tanks as per the approved project.		
25.175.2801	Panel board with 1 x 2kW Heater	625,08	24,35
25.175.2802	Panel board with 1 x 3kW Heater	1.087,95	29,21
25.175.2803	Panel board with 1 x 4kW Heater	1.571,06	34,09
25.175.2804	Panel board with 1 x 7.5 kW Heater	1.850,20	38,95
25.175.2805	Panel board with 1 x 10kW Heater	2.545,08	43,83
25.175.2806	Panel board with 2 x 4kW Heater	2.872,28	43,83
25.175.2807	Panel board with 2 x 7.5kW Heater	4.426,05	48,69
25.175.2808	Panel board with 2 x 10kW Heater	4.961,91	58,43
25.175.2809	Panel board with 3 x 7.5 kW Heater	5.132,74	63,30
25.175.2810	Panel board with 3 x 10kW Heater	6.083,64	73,04
25.175.2811	Panel board with 4 x 7.5kW Heater	6.833,35	77,90
25.175.2812	Panel board with 4 x 10kW Heater	7.338,85	87,64
	boiler with interior coated with minimum 180-micron enamel, a housing resistant to 1.3 times the operating pressure of 8 ATM; with the housing insulated with a 5-cm-thick layer of polyurethane with 40 kg/m³ density and the insulation layer coated with 0.70 micron of electrostatic powder-paint galvanized sheet metal housing or another type of housing with the same effect (If the boiler insulation material is glass wool, the installed unit prices shall be decreased by 10 percent with the installation fees remaining unchanged.)		
25.175.3101	decreased by 10 percent with the installation fees remaining unchanged.)	978,11	188,50
25.175.3102	100 L	1.649,03	
25.175.3102	120 L	2.331,81	297,04
25.175.3104	150 L	2.843,28	356,44
25.175.3105	170 L	2.932,00	415,85
25.175.3106	200 L	3.442,31	475,25
25.175.3107	300 L	4.164,65	544,94
25.175.4000	WATER HEATER: (Unit: Qty.) (TS 615 EN 26+AC)		5,5 .
	Supply, connection to the installation and exhaust flue and delivery in working order of a water heater with enameled surface and minimum three meters of exhaust pipe as per Directive 2016/426/EU on Appliances Burning Gaseous Fuels, released with CE compliance marking.		
25.175.4200	Hermetically-sealed Natural Gas / LPG water heater (TS 615 EN 26/A1,A2, A3, AC)		
25.175.4201	11 L/min (19 kW)	2.091,56	•
25.175.4202	13 L/min (22.5 kW)	2.232,91	103,39
25.175.4203	14 L/min (24.4kW)	2.372,14	103,39
25.175.4300	Electric water heaters (TS 2212 EN 60335-2-21/A2) The devices shall be manufactured in compliance with the 2014/35/EU Low Voltage Directive (LVD) and released with the CE compliance marking. Note: Resistance powers are minimum values.		
25.175.4301	15 L 1,000 Watt.	869,78	69,00
25.175.4302	30 L 1,500 Watt.	1.022,55	69,00
25.175.4303	40 L 1,500 Watt.	1.056,01	69,00

25.175.430.5 60 L 1,800 Watt and above 1.295,14 91,75 25.175.430.6 80 L, 1,800 Watt and above 1.295,14 91,75 25.175.430.7 100 L, 1,800 Watt and above 1.295,14 93,78 25.178.1000 Solar collectors: (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors (Unit: m²) (TS- EN 12075-1) Fixed solar collectors, correctly able that critical should be avoided in minimor of the sectors possible for the purpose of carcity away and materials that of not cortain servage in a minimor of the unit counts provided in the collectors (Solard Shall be water-proof and designed to avoid collecting the condensed water within the collectors (Collectors should guarantee that on cortain servage solar in the unit of	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.178.4306 80 L., 1,800 Wart and above 1.295,14 91,72 25.178.4307 100 L., 1.800 Wart and above 1.295,14 91,72 25.178.1000 Solar collectors with regular fluid shall be manufactured as per TS EN 12975-1—Al with a TSE compliance report, for temperature of performance of compressions of performance and performance of the extent possible for the purpose of energy saving and reduction of pollution, abunitum materials shall be ache-flood 31-laid-0 alleys, and materials that do not contain scrap aluminum and are non-flammable shall be used. The collector box shall be water-prod and designed to not of pollution, abunitum materials shall be collector for an advantage of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector as well as environmental impacts caused by such thicks as sun, assout, but, wind, externed benefits of the collector as well as environmental impacts caused by such thorses as tan, assout, but, wind, externed benefits of the collector as well as environmental impacts caused by such thorses as units, assouth, wind, externed benefits of the collector as well as environmental impacts caused by such thorses as units, as which were the comparable with the mechanical due and as develore specialisation of the selective surface contain. The impact of such operations as curting, welding and soldering on the collector device surface contain. The impact of such as a collector as a curting, welding and soldering on the disorders and the such as a collector of the collector as a curting welding and soldering on the collector flood of the collector as well as entired as a collector of the collector and the surface of the collector flood of the collector and the collector device and the product of the collector and the collector of the collector and the product of the collector of the collector and the product of the	25.175.4304	50 L 1,500 Watt.	1.090,73	69,00
25.178.1000 Solar collectors: (Unitic m²) (TS-EN 12975-1) Solar collectors: (Unitic m²) (TS-EN 12975-1) Solar collectors with regular fluid shall be manufactured as per TS EN 12975-1+A1 with a TSE compliance report, test report and product specifications submitted to the relevant authority, and for such solar collectors non-recyclable materials should be evaded for minimized to the extent possible for the purpose of energy saving and reduction of pollution, aluminum materials shall be AL-6063 Eind-60 alleys, and materials that one contains repail should be avoided or minimized to the extent possible for the purpose of energy saving and reduction of pollution, aluminum materials shall be AL-6063 Eind-60 alleys, and materials be that one contains exerp aluminum and eron an estimation shall be alleged to the collectors should guarantee that on makerials that one contains exerp and the materials and the state of the collectors should be made or materials that will allow them to rest thermal shoulds at the exercising and cooling of the collectors as well as environmental impacts caused by such factors as min, snow, bail, wind, extreme humidity and air pollution. The packs shall be contact with once-thatined, thermal and selective specifications of the selective surface contag. The impact of such personation as cating, welding and soldieng on the asheet beating and cooling of the collectors as well as environmental materials used in the side surfaces of the existing and at the back of the absorber shall be raised in the side surfaces of the existing and at the back of the absorber shall be minimized, and to determine the surfaces of the existing and at the back of the absorber shall be minimized, and condense at high temperatures with a declared ordination, are pollution and materials used in the side surfaces of the existing and at the back of the absorber shall be minimized. The personation of the collectors are personation and treating and substantially reduce the collectors performance. The collector of solar	25.175.4305	60 L 1,800 Watt.	1.106,61	69,00
25.178.1000 Solar collectors: (Unit: m²) (TS-EN 12975-1) Fixed solar collectors with regular flind shall be manufactured as per TS EN 12975-1; A1 with a TSE compliance report, its report and predicts expecifications submitted to the relevant authority, and for such purpose of energy suring and reduction of pollution, aluminum materials shall be A1-6063 Ficial-60 alloys, and materials that no contains example authority and the state of the shall be water-proof and designed to avoid collecting the condensed water within the collector. Collector box shall be water-proof and designed to avoid collecting the condensed water within the collector. Collector should guarantee that they may be exposed to in summer. The parts and materials of the collectors shall be resistent in the mechanical back that may recent during the heading and cooling of the collectors shall be resistent as the renedanceal back that may recent during the heading and cooling of the collectors as well as pollution. The panels shall be constained in over-defend that paint or spracept paint on the panels with the mechanical, thermal and selective specifications of the selective surface coating. The impact of such operations are utilized, welding and soldering on the aborther should be taken into the computation with the mechanical, thermal and selective specifications of the selective surface coating. The impact of such operations are utilized, welding and soldering on the collector design. Class wool or neck wool insulation material used in the dash surfaces, bedeared that or different conductivity of it. Americal conductions of the collector, and first condenses and it to that other databacts are placed to misculation material used in the dise startices of the casing and it to both of the shortest and be min. 3 membrane and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and conductive and c	25.175.4306	80 L, 1,800 Watt and above	1.295,14	91,74
Fixed solar collectors with regular thaid shall be manufactured as per TS EN 12075-1-AI with a TSE compliance report, test report and motions as submitted to the relevant authority and for such solar collectors, non-recyclable materials should be avoided or minimized to the extent possible for the purpose of energy saving and reduction of pollution, authoritim materials allah Re J. de/68 ETH-640 alloys, and materials that do not contain scrap aluminum and are non-flammable shall be used. The collector should guarantee that no undesirable stress occurs within the contain cere aluminum and assisted to the contained that the properties. The collectors should guarantee that no undesirable stress occurs within the contained versity and the contained and static conditions that they may be exposed to in summer. The parts and materials of the collectors shall be trestiant to the mechanical host that may occur during the charging and collecting of the collector as well as pollution. The panels shall be conted with oven-fried flat paint or approach paint or be conspatible with the mechanical. The manular and selective specifications of the accelerors are used to operations as cutting, welding and soldering on the absorber should be taken into consideration, and the absorber should be resistant to consonion. The cover should remain transparent throughout the life cycle of the collector. The covers shall be resistant to university of the case of the collector. The covers shall be resistant to the local temperature that may arise during the strate temperature shall not substantially reduce the collector design. Glass word or rock wool insulation material shall be resistant to the local temperature that may arise during the strate temperature shall not substantially reduce the collector of the designs and the properties of the collector of the strate throughout the life cycle of the collector. The collector of the collector of the collector of the collector of the collector of the collector of the collector of the collector	25.175.4307	100 L, 1,800 Watt and above	1.423,23	93,80
Solar collectors manufactured by extrusion or ultrasonic/laser welding method with absorber channels, with an internal diameter of min. 11 mm in natural circulation and 7 mm in forced circulation, integral wings, aluminum tubes, absorber surface coated with matte black paint, with other specifications the same as the item 25.178.1000. 25.178.1020 Collector (with copper pipes and panels) manufactured by ultrasonic or laser welding method: Solar collectors with absorbers coated with matte black paint, manufactured by ultrasonic or laser welding of copper pipes with an internal diameter of 11 mm in natural circulation and 7 mm in forced circulation to copper plates, with the other specifications the same as the item 25.178.1000. 25.178.1030 Selective-Surface Solar Collectors Solar collector in compliance with the standards TS EN 12975-1 and TS EN 12975-2, with copper pipe with a minimum internal diameter of 11 mm in natural circulation and 7 mm in forced circulation, an absorption value above 95 percent, selective surface coating, and min. 70 percent efficiency as per TS EN 12975-1+A1, with the other specifications the same as the item 25.178.1000. 25.178.1031 Selective Aluminum-Surface Solar Collector 1.297,65 118,8 25.178.1032 Selective Copper-Surface Solar Collector 1.758,93 118,8 25.178.1100 Pressure regulator: Supply to the work site and installation of a regulator to be installed on the heating fluid circuit.	25.173.4307 25.178.1000	Solar collectors: (Unit: m²) (TS- EN 12975-1) Fixed solar collectors with regular fluid shall be manufactured as per TS EN 12975-1+A1 with a TSE compliance report, test report and product specifications submitted to the relevant authority, and for such solar collectors, non-recyclable materials should be avoided or minimized to the extent possible for the purpose of energy saving and reduction of pollution, aluminum materials shall be AL-6063 Etial-60 alloys, and materials that do not contain scrap aluminum and are non-flammable shall be used. The collector box shall be water-proof and designed to avoid collecting the condensed water within the collector. Collectors should guarantee that no undesirable stress occurs within the coating even at the highest static temperature. The collectors should be made of materials that will allow them to resist thermal shocks and static conditions that they may be exposed to in summer. The parts and materials of the collectors shall be resistant to the mechanical loads that may occur during the heating and cooling of the collector as well as environmental impacts caused by such factors as rain, snow, hail, wind, extreme humidity and air pollution. The panels shall be coated with oven-dried flat paint or sprayed paint or be compatible with the mechanical, thermal and selective specifications of the selective surface coating. The impact of such operations as cutting, welding and soldering on the absorber should be taken into consideration, and the absorber should be resistant to corrosion. The cover should remain transparent throughout the life cycle of the collector. The covers shall be resistant to ultraviolet radiation, air pollution and high humidity, and condense at high temperatures depending on the collector design. Glass wool or rock wool insulation material used in the side surfaces of the casing and at the back of the absorber shall be min. 3-cm-thick rock wool or glass wool collector mattress with a declared value of thermal conductivity of \(\text{}\) 0.040	1.423,23	93,80
Collector (with copper pipes and panels) manufactured by ultrasonic or laser welding method: Solar collectors with absorbers coated with matte black paint, manufactured by ultrasonic or laser welding of copper pipes with an internal diameter of 11 mm in natural circulation and 7 mm in forced circulation to copper plates, with the other specifications the same as the item 25.178.1000. Selective-Surface Solar Collectors Solar collector in compliance with the standards TS EN 12975-1 and TS EN 12975-2, with copper pipe with a minimum internal diameter of 11 mm in natural circulation and 7 mm in forced circulation, an absorption value above 95 percent, selective surface coating, and min. 70 percent efficiency as per TS EN 12975-1+A1, with the other specifications the same as the item 25.178.1000. 25.178.1031 Selective Aluminum-Surface Solar Collector 1.297,65 118,8 25.178.1032 Selective Copper-Surface Solar Collector 1.758,93 118,8 25.178.1100 Pressure regulator: 220,33 14,00 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1010	Solar collectors manufactured by extrusion or ultrasonic/laser welding method with absorber channels, with an internal diameter of min. 11 mm in natural circulation and 7 mm in forced circulation, integral wings, aluminum tubes, absorber surface coated with matte black paint,	684,98	118,81
Selective-Surface Solar Collectors Solar collector in compliance with the standards TS EN 12975-1 and TS EN 12975-2, with copper pipe with a minimum internal diameter of 11 mm in natural circulation and 7 mm in forced circulation, an absorption value above 95 percent, selective surface coating, and min. 70 percent efficiency as per TS EN 12975-1+A1, with the other specifications the same as the item 25.178.1000. 25.178.1031 Selective Aluminum-Surface Solar Collector 1.297,65 118,8 25.178.1032 Selective Copper-Surface Solar Collector 1.758,93 118,8 25.178.1100 Pressure regulator: Supply to the work site and installation of a regulator to be installed on the heating fluid circuit. 25.178.1200 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1020	Collector (with copper pipes and panels) manufactured by ultrasonic or laser welding method: Solar collectors with absorbers coated with matte black paint, manufactured by ultrasonic or laser welding of copper pipes with an internal diameter of 11 mm in natural circulation and 7 mm in forced circulation to copper plates, with the other specifications the same as the item	999,85	118,81
25.178.1032 Selective Copper-Surface Solar Collector 1.758,93 118,8 25.178.1100 Pressure regulator: 220,33 14,06 Supply to the work site and installation of a regulator to be installed on the heating fluid circuit. 25.178.1200 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1030	Selective-Surface Solar Collectors Solar collector in compliance with the standards TS EN 12975-1 and TS EN 12975-2, with copper pipe with a minimum internal diameter of 11 mm in natural circulation and 7 mm in forced circulation, an absorption value above 95 percent, selective surface coating, and min. 70 percent efficiency as per TS EN		
25.178.1100 Pressure regulator: Supply to the work site and installation of a regulator to be installed on the heating fluid circuit. 25.178.1200 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1031	Selective Aluminum-Surface Solar Collector	1.297,65	118,81
Supply to the work site and installation of a regulator to be installed on the heating fluid circuit. 25.178.1200 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1032	Selective Copper-Surface Solar Collector	1.758,93	118,81
25.178.1200 Solar Power Control Panel: (Unit: Qty.) 1.413,86 53,24	25.178.1100	Pressure regulator:	220,33	14,06
		Supply to the work site and installation of a regulator to be installed on the heating fluid circuit.		
,	25.178.1200		1.413,86	53,24

Item No			Job Type	UP+Instal.	Instal. Cost (TRY)
	between +2°C and 20°C versions the temperature of controlling the system and and differential temperature between the solar collectic compliance with the 201-92/31/EEC and version 9 released with a CE complete.				
25.178.2001	Galvanized sheet met Manufacture of solar p	•	riers (Unit: kg) of galvanized sheet metal as per the approved project.	14,46	6,15
25.178.2002	Aluminum profile so Manufacture of solar p	*	of aluminum profile as per the approved project.	31,15	6,15
25.178.2003	Stainless Steel solar s Manufacture of solar papproved project.	•	of minimum AISI 304 Stainless Steel as per the	32,40	6,15
25.180.1000	Supply to the work site operator's and user's n provided below, with h cover transmitting 90 t so as to block contact oultraviolet light intensi life, visor on the housi audible alarm in case owith threads or bushes	e, connection to the nanual in Turkish, conousing and wet sur o 95 percent of UV of such lamps with ty and 254 mm waying to confirm wheth of a malfunction; wito ensure ease of co	it: Qty., Materials on construction site: 80%) (1.5 - 50 m³) installation, and delivery in working order, with if a UV sterilization device whose specifications are faces made of stainless steel of AISI 304 quality, a beams for each ultraviolet lamp inside the housing water, minimum 30,000 microwatts/second/cm² relength, UV lamps with min. 9000 hours of service her the UV lamp operates or a system that sounds and than operating pressure of 2 to 8 bars, and both ends connection to the installation, complete with device let and outlet manometers, and inlet and outlet		
25.100.1001	Flow rate - m ³ /hMin. F		- WattsDevice Input - Output	1.506.10	110.01
25.180.1001	1.5	21	3/4" - 1"	1.796,40	118,81
25.180.1002 25.180.1003	3.0	39	1" 1½"	1.989,28	153,66
25.180.1003	5.0	75 150	1½" - 2"	2.986,89 4.641,60	178,23 237,63
25.180.1004	15.0	225	2" - 2½"	5.446,25	262,19
25.180.1005	20.0	300	2"- 272	6.958,85	
25.180.1000	25.0	310	21/2"	8.538,63	346,16
25.180.1007	30.0	450	2½"	10.048,49	405,56
25.180.1009	40.0	600	3"	12.888,71	430,13
25.180.1010	50.0	750	4"	15.355,39	454,69
25.180.2000	on construction site: Supply to the work site, border, including operating provided below and with material coated with glass steel in compliance with the galvanized steel as per TS layers of epoxy primer, and a filter bearing height automatically by means of days, with automatic valve with threads or bushes for tank by means of filters it ops and an operating presanthracite. Concrete base	80%) (1 - 15 m³/h) ruilding of a concrete leg and maintenance mat an international certification of the TS pressure vessel as EN ISO 1461 or sand with three-layer sie to fmin. 0.7 m, a microff a programming features, two sampling values, two sampling values are of connection to the stalled on the platform sure of 2 to 8 ops, and shall be calculated set of shall be max. 25 m/h	passe, connection to the installation, and delivery in working muals in Turkish, of a filter device with the specifications acte of quality, and equipped with a media tank made of a rester on ISO-certified polyethylene cartridge or of ST 37 norms with the interior and exterior coated with hot-dip ded, and coated with two layers of epoxy finish over two ved quartz filter gravel that is 40 to 50 percent by volume oprocessor or a timer that starts regeneration fully are that allows programming at an interval of 1 day to 7 es and inlet and outlet manometers, and two tips equipped the installation, which distributes and collects water in the m and/or octopus filter pipes, has a testing pressure of 10 to 50 to 60 percent of the volume of which is made of parately by the relevant unit prices.		

Item No			J	ob Type		UP+Instal.	Instal. Cost (TRY)
25.180.2001	1.0	35	3/4"	0.05		2.936,04	356,44
25.180.2002	1.7	75	1"	0.08		4.268,60	415,85
25.180.2003	2.0	100	1"	0.10		6.462,10	475,25
25.180.2004	2.5	125	1"	0.12		6.952,48	534,66
25.180.2005	3.2	150	1"	0.16		8.069,21	594,06
25.180.2006	4.0	200	1"	0.20		9.532,05	653,48
25.180.2007	6.0	300	11/4"	0.3		11.744,75	712,88
25.180.2008	10.0	450	1½"	0.5		22.793,14	797,13
25.180.2009	13.0	450	2"	0.5		24.218,38	856,53
25.180.2010	15.0	600	2"	0.6		26.927,76	940,76
	TS EN ISO and an aut valve cont plastic hor made of a connection	O 1461 or sanded, tomatic valve grout trolled by the valve using that directs t nti-corrosive brass in to the installation	and coated with two p that directs the air of e and/or the controller he raw water or proces , and with a sufficien	coated with hot-dip galvanize layers of epoxy finish over two water required to drive the r or the PLC (Programmable ess water, a rubber diaphragm t number of diaphragm valve water pressure of 8 ops. meter Min. Tank Section Area - m²	vo layers of epoxy primer, time-controlled diaphragm Logic Controller), a metal or a, internal parts of the valve s with threaded or flanged		
25.180.2021	19.0	1000	2"	0.9		45.925,80	1.000,16
25.180.2022	27.0	1250	2½"	1.3		51.708,25	1.059,58
25.180.2023	35.0	1500	2½"	1.8		53.870,08	1.118,98
25.180.2024	40.0	2000	3"	2.0		61.061,61	1.178,39
25.180.2025	50.0	2500	4"	2.5		80.605,35	1.287,45
25.180.2026	60.0	3000	4"	2.8		115.992,46	
25.180.2027	80.0	3750	5"	3.8		129.397,05	1.465,68
25.180.2028 25.180.3000	90.0	4500	5"	4.5 it: Qty., Materials on construction si	te: 80%) (1 - 15 m³/h)	155.785,09	1.594,76
	in workin with the equipped polyethy galvanize over two min. 0.7 programs valves, to threads of in the tan pressure Note: Fil	ng order, includi specifications pr I with a media ta lene cartridge or ed steel as per To layers of epoxy m, a microproce ming feature tha wo sampling val or bushes for ease ak by means of f of 10 ops and ar ter bearing spee- taken into consi	ng operating and movided below and made of a mater of ST 37 steel with SEN ISO 1461 or a primer, granular accessor or a timer that tallows programmives and inlet and or e of connection to tallows in the appropriate of the programming pressured shall be max. 25 and deration.	e of 2 to 8 ops. m/h The tank shall be si	rkish, of a filter device ficate of quality, and r-reinforced polyester on coated with hot-dip wo layers of epoxy finish ilter bearing height of omatically by means of a to 7 days, with automatic o tips equipped with ributes and collects water s filter pipes, has a testing		
25.180.3001	1.0	35	3/4"	0.05		3.712,43	356,44
25.180.3002	1.7	75	1"	0.08		5.543,55	415,85

Item No		Jo	ов Туре	UP+Instal.	Instal. Cost (TRY)
25.180.3003	2.0 100	1"	0.10	6.648,4	5 475,25
25.180.3004	2.5 125	1"	0.12	7.893,2	534,66
25.180.3005	3.2 150	1"	0.16	9.095,4	594,06
25.180.3006	4.0 200	1"	0.20	10.225,0	1 653,48
25.180.3007	6.0 300	11/4"	0.3	16.760,9	1 712,88
25.180.3008	10.0 450	1½"	0.5	27.487,5	797,13
25.180.3009	13.0 450	2"	0.5	30.064,0	4 856,53
25.180.3010	15.0 600	2"	0.6	34.289,9	940,76
	The specifications shall specifications provided hot-dip galvanized stee epoxy finish over two larequired to drive the tin PLC (Programmable Lowater, a rubber diaphragnumber of diaphragm vwater pressure of 8 ops.	below shall be made of STI in compliance with TS EN ayers of epoxy primer, and ne-controlled diaphragm value Controller), a metal or gm, internal parts of the values with threaded or flander. Input/Output Diagram of STI in complex controllers with threaded or flanders.	5.180.3000 except that the filter to 37 steel, interior and exterior shall So 1461 or sanded, and coated an automatic valve group that dialve controlled by the valve and/or plastic housing that directs the ralve made of anti-corrosive brass, ged connection to the installation meter.	nall be coated with d with two layers of irects the air or water or the controller or the raw water or process , and with a sufficient	
221002001	m³/h Amount - lt	Inch	Area - m²	10.505	1 0001
25.180.3021	19.0 800	2"	0.78	49.696,8	
25.180.3022	27.0 1250	2½"	1.3	59.332,9	
25.180.3023	35.0 1500	2½"	1.8	72.358,0	·
25.180.3024	40.0 1500	3"	1.8	80.684,7	<u> </u>
25.180.3025	50.0 2500	4"	2.5	112.260,8	
25.180.3026	60.0 2500	4"	2.5	141.612,7	<u> </u>
25.180.3027	80.0 3750	5"	3.8	177.038,3	<u> </u>
25.180.3028	90.0 4500	5"	4.5	193.089,4	1 1.594,76
25.182.1000 25.182.1100		IGATION SYSTEM (it: Qty., Materials on consti	ruction site: 80%) 30,9	1 9,74
	Supply to the work s spray-type sprinklers adapters and two clar in compliance with the operating temperatur meters; an adjustable which allow installat adjustment of the springly	site completely, installate for use at green fields, mps for each sprinkler whe relevant project designe of 1.0 to 5 bars; a flower angle of 0 to 360 degree ion of nozzles to performaying range by an integrat strains impurities.	cion, adjustment and delivery including a connection pipe with flow rate, pressure, spraygn, with a polypropylene plasty rate adjustable to a spraying tes; ½" housing, a minimum an square, rectangular or starrated screw, and installation of the star of the s	in working order, of up to 2 meters, two ring range and height tic housing and an grange of 3 to 5 10-cm pop-up height, shaped irrigation, of an optional check	3,/1
25.182.1200	Supply to the work s polypropylene rotor including flow rate, p with the relevant pro nozzle set, a nozzle i	ite completely, installati type sprinklers for irriga pressure, spray range an ject design, equipped w nlet on head, and an opt	ion, adjustment, and delivery ation of green fields, with tecl d height designed for rotor sp ith a water-lubricated gear me	in working order of hnical specifications oring in compliance echanism, a standard	
25.182.1201	bars, a spray range of	with polypropylene plas f 4.6 - 9.4 meters, a flov	atic housing, an operating presort rate of min. 0.12 to 1.20 m ³ and min. 10-cm pop-up heigh	/h, 40° to 360°	5 13,94
25.182.1202	Rotor Type Pop-up Irrigation sprinkle w spray range of 7 - 15 3/4" grooved female	Sprinkler (3/4") with polypropylene plast meters, a flow rate of n inlet, and min. 10-cm p	ic housing, an operating press nin. 0.17 - 2.5 m ³ /h, 40° to 36	98,1 sure of 1.0 to 5 bars, a	3 20,91
25.182.1203	Rotor Type Pop-up	Sprinkler (1")		445,1	5 27,88

25.100.-Plumbing System

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Irrigation sprinkler with polypropylene plastic housing, 3.5 to 6.9 bar operating pressure, 13.1 to 23.2 meter spray range, 2.54 to 7.73 m³/h flow rate, 50 to 360°, minimum 10 cm pop-up		
25.182.2000	CONTROL UNITS: (Unit: Qty., Materials on construction site: 80%)		
	Supply to the work site completely, installation, adjustment and delivery in working order of 24-VAC Control Units for programming the operating times of the solenoid valves used for irrigation of green fields, with technical specifications including the number of programs, starting times and stations as provided in the project design; presets to enable quick programming; a test program to enable system testing; built-in batteries protect to retain the program for 24 hours and a protection kit for protection against power surges; a transformer with 230 VAC, 50 Hz input and 24 VAC output, and an built-in casing, which can increase or decrease the irrigation times globally by means of a water saving function based on seasonal changes by means of an independent program.		
25.182.2001	With 4 Stations	596,99	55,30
25.182.2002	With 6 Stations	712,59	65,13
25.182.2003	With 9 Stations	925,95	77,00
25.182.2004	With 12 Stations	1.612,95	86,83
25.182.2005	With 16 Stations	1.931,43	98,71
25.182.2006	With 24 Stations	3.253,14	108,54
25.182.2100	RAIN SENSOR: Unit: Qty.	247,16	34,85
	Supply to the work site completely, installation, adjustment and delivery in working order of a sensor for stopping irrigation during rain, which shall be equipped with a UV-resistant polymer housing; a UV-resistant extension cord; and an adjustable valve to control the drying period, which shall be adjustable for 3.2 to 20 mm of rain, and be compatible with both 9V and 24V control devices.		
25.182.2200	SOLENOID VALVES: (Unit: Qty., Materials on construction site: 80%)		
	Supply to the work site completely, installation, adjustment and delivery in working order of a solenoid valve for irrigation of green fields and controlling the water flow, with technical specifications including the flow rate, pressure and temperature in compliance with the project design, with a plastic housing, a flow rate of 0.5 to 68.0 m³/h, an operating pressure of 1.0 to 14 bars and resistance to a temperature of max. 43°C; with a solenoid housing that can be equipped with a pressure reducer and water flow control, which allows valves to be installed on the sides or at the bottom; and allows installation of 9-volt solenoids and turning the normally closed solenoid valves on / off manually. Nominal Diameter (mm):		
25.182.2201	25 mm	166,99	49,13
25.182.2202	40 mm	439,29	49,13
25.182.2203	50 mm	602,24	49,13
25.182.2204	80 mm	2.557,46	49,13
25.182.2300	PLASTIC VALVE BOXES: (Unit: Qty., Materials on construction site: 60%) Supply to the work site completely and installation of polypropylene plastic valve boxes in cubic and rectangular forms designed to preserve the valves used for irrigation of green fields, with technical specifications including the width, length and height in compliance with the relevant project; with a special screw-locked green cover matching the color of the green field and factory-cut holes at the bottom edge for easy installation of pipes, Type Width (mm.) Length (mm.) Height (mm.)		
25.182.2301	Cubic, 240 mm	61,21	11,89
25.182.2302	Rectangular 260 mm 380 mm 300 mm	109,00	11,89
25.182.2303	Rectangular 380 mm 540 mm 300 mm	175,33	11,89



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

HEATING SYSTEMS UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.200.1000	HOT WATER GENERATOR, SECTIONAL CAST IRON BOILERS: (LIQUID OR GAS FUEL) (TS 430, TS EN 303-1/2/3) UNIT: (Qty., Unit of Measure: (kcal/h) kW, Materials on construction site: 80%)		
	Thermodynamic and endurance calculations shall be conducted for the operating pressure required by the standards TS 430, TS EN 303-1, TS EN 303-2, TS EN 303-3, and the capacity and thermal efficiency values found by capacity and thermal efficiency tests conducted as per the standards TS-4040 and TS 4041 as well as the communique no. 93/80-81 published in the Official Gazette no. 21651 dated July 28, 1993 shall not be lower than the minimum values specified in the said communique and Turkish standards, and boilers with lower efficiency shall not be used. The said results shall be documented and specified in the relevant projects. Manufacture, transportation to the work site, installation on the designated base, and delivery in working order of the boiler.		
	Notes: 1- Liquid or gas-powered hot water boilers with minimum 4 kW and maximum 400 kW power shall be manufactured in compliance with the Directive (92/42/EEC) Hot-Water Boilers and the Directive (2016/426/EU) Appliances Burning Gaseous Fuels, released with a CE compliance marking, and be in compliance with the "Regulation on Controlling the Air Pollution Caused by Heating" and the "Regulation on Controlling the Industrial Air Pollution." 2- A control panel containing an operating thermostat, safety thermostat and thermometer shall be supplied with the boiler. No additional fee shall be charged for these items. 3- Unit prices for other capacities shall be interpolated.		
25.200.1100	Liquid- and Gas-fueled Hot Water Generator Sectional Cast Iron Boilers: (Operating pressure up to 6 ops) (TS EN 303-1/2/3 ve TS 430)		
25.200.1111	(375,000 kcal/h) 436 kW	36.869,53	1.375,29
25.200.1112	(425,000 kcal/h) 494 kW	41.907,90	1.579,84
25.200.1113	(475,000 kcal/h) 552 kW	44.855,58	1.928,84
25.200.1114	(525,000 kcal/h) 611 kW	49.964,11	2.082,14
25.200.1115	(575,000 kcal/h) 669 kW	52.769,35	2.214,89
25.200.1116	(625,000 kcal/h) 727 kW	58.888,93	2.347,63
25.200.1117	(675,000 kcal/h) 785 kW	70.188,75	2.550,06
25.200.1118	(725,000 kcal/h) 843 kW	73.262,86	2.599,19
25.200.1119	(775,000 kcal/h) 901 kW	78.964,85	2.752,49
25.200.1120	(825,000 kcal/h) 959 kW	79.806,10	2.801,61
25.200.1121	(875,000 kcal/h) 1017 kW	89.140,61	2.850,74
25.200.1200	HOT WATER GENERATOR, SOLID-FUEL, SECTIONAL CAST IRON BOILERS: (TS EN 303-5, TS EN 12809) (Operating Pressure up to 6 ops) UNIT: (Qty., Unit of Measure: (kcal/h) kW) Production, transportation to the work site, installation on the designated base, and delivery in working order, of the boiler with the capacity and thermal efficiency reports in compliance with the relevant standard, for which thermodynamic and endurance calculations were made as per the construction pressure required by TS EN 303-5, and the capacity and thermal values of which shall not be lower than those specified in the relevant Turkish standards. The equipment that is supplied manually with solid fuel, have a greater PS x V value than 50 bars x liter and a maximum temperature of 110°C as per the Regulation (EU) No.305/2011 Construction Products and the Directive (2014/68/EU) Pressure Equipment shall be manufactured in compliance with the basic requirements specified in the article 2.10, 2.11, 3.4, 5 (a) and 5 (ç) of the annex (ANNEX 1) of the said Regulation, released with a CE marking, and comply with the "Regulation on Controlling the Air Pollution Caused by Heating" and the "Regulation on Controlling the Industrial Air Pollution.""		
25.200.1201	30,000 kcal/h 37 kW	5.782,96	364,44
25.200.1202	32,500 kcal/h 38 kW	7.295,40	462,69
25.200.1203	40,000 kcal/h 48 kW	8.168,74	511,81
25.202.0000	HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: Unit: Qty., measuring unit: (kcal/h) kW,) Three-pass boilers with tube bundles except for the cooker outlet, and with the thermodynamic and endurance values calculated in accordance with the required construction pressure as per such standards as TS EN 303–5, TS EN 303-1-2-3, TS 497, TS EN 12953, Notes:		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	1-a. The equipment that is supplied manually with solid fuel, have a greater PS x V value than 50 bars x liter and a maximum temperature of 110°C as per the Directive (2014/68/EU) Pressure Equipment shall be in compliance with the basic requirements specified in the article 2.10, 2.11, 3.4, 5 (a) and 5 (ç) of the annex (ANNEX 1) of the said Regulation, and comply with the "Regulation on Controlling the Air Pollution Caused by Heating" and the "Regulation on Controlling the Industrial Air Pollution."" b.) Liquid or gas-powered hot water boilers with minimum 4 kW and maximum 400 kW power shall be in compliance with the Directive (92/42/EEC) Hot-Water Boilers and the Directive (2016/426/EU) Appliances Burning Gaseous Fuels, and be in compliance with the "Regulation on Controlling the Air Pollution Caused by Heating" and the "Regulation on Controlling the Industrial Air Pollution."" 2- The boiler shall be manufactured, transported to the work site, installed on the designated base, and delivered in working order. 3- Values for other capacities shall be interpolated. 4- It shall be awarded capacity and efficiency test reports as per the standards that the boiler is subject to, the capacity and thermal efficiency values found by the capacity and thermal efficiency tests shall not be lower than the minimum values required by Turkish Standards, and boilers with values lower than them shall not be used. The said results shall be documented. (Testing only the largest and the smallest boiler provided that the ratio of the nominal power		
	of the largest boiler to the smallest boiler is 2:1 for the boilers in the same structural design and product range in accordance with TS EN 303-3).		
25.202.1000	HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: SOLID FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 500 KW, up to six bars of operating pressure; TS EN 303-5 Q > 500 KW, up to 5 bars of structural pressure; TS 497 Q ≤ 500 KW, For construction pressures higher than 5 bars; TS 12953 Q > 500 KW, For construction pressures higher than 5 bars; TS EN 12953 Q ≤ 500 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 500 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Solid-fuel, construction pressure as given in the approved Project, with the other specifications similar to the item 25.202.0000.		
25.202.1100	Welded Steel Hot Water Generator Heating Boilers with 3 ATM construction pressure:		
25 202 1101	Other specifications shall be the same as the item 25.202.1000.	7.652.52	552.50
25.202.1101	(40,000 kcal/h) 46 kW	7.652,53	573,50
25.202.1102 25.202.1103	(60,000 kcal/h) 70 kW	9.474,90 13.264,81	721,95 840,76
	(90,000 kcal/h) 100 kW	15.202,86	840,76
25.202.1104 25.202.1105	(100,000 kcal/h) 115 kW (120,000 kcal/h) 140 kW	15.202,80	889,89
25.202.1105	(150,000 kcal/h) 175 kW	16.973,11	1.008,70
25.202.1107	(180,000 kcal/h) 210 kW	19.700,88	1.108,03
25.202.1107	(210,000 kcal/h) 245 kW	21.674,73	1.157,15
25.202.1109	(240,000 kcal/h) 280 kW	26.203,33	1.206,28
25.202.1110	X / /	-	1.206,28
	1 (270,000 kcal/h) 313 kW	26.543.53	1.7.00.7.6
	(270,000 kcal/h) 313 kW (300,000 kcal/h) 350 kW	26.543,53	
25.202.1111	(300,000 kcal/h) 350 kW	28.153,41	1.375,29
25.202.1111 25.202.1112	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW	28.153,41 32.637,40	1.375,29 1.375,29
25.202.1111 25.202.1112 25.202.1113	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW	28.153,41 32.637,40 33.299,41	1.375,29 1.375,29 1.424,41
25.202.1111 25.202.1112 25.202.1113 25.202.1114	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW	28.153,41 32.637,40 33.299,41 33.986,01	1.375,29 1.375,29 1.424,41 1.746,96
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115 25.202.1116	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW (420,000 kcal/h) 490 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50 36.514,41	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21 1.845,21
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115 25.202.1116 25.202.1117	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW (420,000 kcal/h) 490 kW (450,000 kcal/h) 523 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50 36.514,41 37.634,73	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21 1.845,21 1.914,90
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115 25.202.1116 25.202.1117 25.202.1118	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW (420,000 kcal/h) 490 kW (450,000 kcal/h) 523 kW (480,000 kcal/h) 560 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50 36.514,41 37.634,73 38.978,96	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21 1.845,21 1.914,90 2.131,26
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115 25.202.1116 25.202.1117 25.202.1118 25.202.1119	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW (420,000 kcal/h) 490 kW (450,000 kcal/h) 523 kW (480,000 kcal/h) 560 kW (500,000 kcal/h) 580 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50 36.514,41 37.634,73 38.978,96 40.610,59	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21 1.914,90 2.131,26 2.131,26
25.202.1111 25.202.1112 25.202.1113 25.202.1114 25.202.1115 25.202.1116 25.202.1117 25.202.1118	(300,000 kcal/h) 350 kW (330,000 kcal/h) 385 kW (360,000 kcal/h) 420 kW (390,000 kcal/h) 455 kW (400,000 kcal/h) 465 kW (420,000 kcal/h) 490 kW (450,000 kcal/h) 523 kW (480,000 kcal/h) 560 kW	28.153,41 32.637,40 33.299,41 33.986,01 35.144,50 36.514,41 37.634,73 38.978,96	1.375,29 1.375,29 1.424,41 1.746,96 1.845,21 1.845,21 1.914,90 2.131,26

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.202.1123	(720,000 kcal/h) 840 kW	52.449,39	2.585,25
25.202.1124	(780,000 kcal/h) 905 kW	53.911,58	2.634,38
25.202.1125	(840,000 kcal/h) 975 kW	55.080,80	2.634,38
25.202.1126	(900,000 kcal/h) 1,045 kW	59.916,74	2.850,74
25.202.1127	(1,050,000 kcal/h) 1,220 kW	61.688,85	3.088,36
25.202.1128	(1,200,000 kcal/h) 1,400 kW	71.670,89	3.256,30
25.202.1129	(1,350,000 kcal/h) 1,570 kW	81.840,11	3.641,30
25.202.1130	(1,500,000 kcal/h) 1,750 kW	85.605,91	3.858,36
25.202.1131	(1,800,000 kcal/h) 2,100 kW	99.602,19	4.362,18
25.202.1200	4 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.1000, and the rest of the specifications shall be the same as the item 25.202.1000.		
25.202.1300	5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.1000, and the rest of the specifications shall be the same as the item 25.202.1000.		
25.202.2000	HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q ≤ 1000 kW, for those above eight bars of operating pressure; TS EN 12953 Q > 1000 kW, up to 5 bars of structural pressure; TS 497 Q > 1000 KW, For construction pressures higher than 5 bars; TS EN 12953 Q ≤ 1000 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1000 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Liquid- and gas-fuel, construction pressure as given in the approved Project, with the other specifications similar to the item 25.202.0000.		
25.202.2100	Liquid and gas-fueled, steel (welded) hot water generator heating boilers with 3 ATM construction pressure Other specifications are the same as the Item 25.202.2000.		
25.202.2108	(350,000 kcal/h) 405 kW	22.082,91	1.424,41
25.202.2109	(400,000 kcal/h) 465 kW	23.936,25	1.746,96
25.202.2110	(500,000 kcal/h) 580 kW	28.189,10	2.131,26
25.202.2111	(600,000 kcal/h) 700 kW	30.585,98	2.180,39
25.202.2112	(700,000 kcal/h) 810 kW	35.481,58	2.515,56
25.202.2113	(800,000 kcal/h) 930 kW	38.996,64	2.850,74
25.202.2114	(1,000,000 kcal/h) 1,160 kW	44.942,59	2.921,13
25.202.2115	(1,250,000 kcal/h) 1,450 kW	54.138,86	3.474,06
25.202.2116	(1,500,000 kcal/h) 1,750 kW	67.243,49	4.362,18
25.202.2117	(2,000,000 kcal/h) 2,325 kW	80.998,54	4.698,05
25.202.2118	(2,500,000 kcal/h) 2,900 kW	105.710,99	5.488,61
25.202.2119	(3,000,000 kcal/h) 3,490 kW	119.889,43	6.209,49
25.202.2200	4 ATM construction pressure:	113,003,13	0.207,17
	Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.2100, and the rest of the specifications shall be the same as the item 202.2000.		
25.202.2300	5 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.2100, and the rest of the specifications shall be the same as the item 25.202.2000.		
25.202.2400	6 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.2100, and the rest of the specifications shall be the same as the item 25.202.2000.		
25.202.3000	HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW		
	$Q \le 70$ kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 $Q \le 1000$ kW, up to 8 bars of operating pressure; TS EN 303-1-2-3		

Q = 1000 NW, for those above eight bars of operating possure: TSE NI 12953 Q > 1000 KW, plot of Sury of Survival Protection (1987) Q > 1000 KW, plot construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures higher than 0.5 bars; TSE NI 12953 Q > 1000 KW. For construction pressures agiven in the approved Project, with the other specifications similar to the item 25.202.3000. 18.838.19 1.424.41	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
		Q > 1000 kW, up to 5 bars of structural pressure; TS 497 Q > 1000 kW, For construction pressures higher than 5 bars; TS EN 12953 Q ≤ 1000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Three-pass with the second pass single-tube, liquid- and gas-fuel, construction pressure as		
1,244,11	25.202.3100	Liquid and gas-fueled hot water generator heating boilers made of steel with 3 ATM		
25.202.3112	25.202.3111		18.838.19	1.424.41
25.202.3113		· · · · · · · · · · · · · · · · · · ·		
25.202.3114 (600,000 kcal/h) 700 kW 26.678,95 2.180,39 25.202.3115 (700,000 kcal/h) 810 kW 32.281,09 2.515,56 25.202.3116 (800,000 kcal/h) 930 kW 34.34,33 2.850,74 25.202.3117 (1,000,000 kcal/h) 1450 kW 41.712,85 2.921,13 25.202.3118 (1,250,000 kcal/h) 1450 kW 46.437,39 3.474,00 25.202.3119 (1,500,000 kcal/h) 1450 kW 55.57,13 4.362,18 25.202.3120 (2,000,000 kcal/h) 2,325 kW 68.519,96 4.698,05 25.202.3121 (2,500,000 kcal/h) 2,300 kW 85.260,39 5.488,61 25.202.3122 (3,000,000 kcal/h) 2,300 kW 85.260,39 5.488,61 25.202.3122 (3,000,000 kcal/h) 2,300 kW 85.260,39 5.488,61 25.202.3122 (3,000,000 kcal/h) 3,390 kW 100.179,70 6.209,49 25.202.3300 4 ATM construction pressure: Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.300. 25.202.3400 6 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3400 6 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3000. and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3400 HOT WATEK GENERATOR, STEEL (WELDED) HEATING BOILER: FILID AND GAS FILE: LITIKE (Ply, measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS IN 303-1-2-3 Q ≤ 1000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars;		· · · · · · · · · · · · · · · · · · ·		
25.202.3115 (700,000 keal/h) 30 kW 32.281,09 2.515,56 25.202.3116 (800,000 keal/h) 30 kW 33.4314,33 2.850,74 2.5202.3117 (1,000,000 keal/h) 1,160 kW 41.712,85 2.921,13 25.202.3118 (1,250,000 keal/h) 1,450 kW 46.437,39 3.474,06 25.202.3119 (1,500,000 keal/h) 1,750 kW 55.957,13 4.362,18 25.202.3120 (2,000,000 keal/h) 2,290 kW 68.519,96 46.98,05 25.202.3120 (2,000,000 keal/h) 2,900 kW 85.202.39 54.88,61 25.202.3122 (2,000,000 keal/h) 2,900 kW 85.200.39 54.88,61 25.202.3122 (3,000,000 keal/h) 3,490 kW 100.179,70 6.209,49 25.202.3120 AATM construction pressure: Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.4000 26.200 kW, up to 8 bars of operating pressure; TS 9876 EN 303-4-Q 2.1000 kW, up to 8 bars of operating pressure; TS 9876 EN 303-4-Q 2.1000 kW, up to 8 bars of operating pressure; TS 9876 EN 303-4-Q 2.1000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q = 1000 kW, up to 8 bars of operating pressure; TS 9876 EN 303-4-Q 2.1000 kW, up to 8 bars of operating pressure; TS 9876 EN 303-4-Q 2.1000 kW, up to 8 bars o			-	
25.202.3116 (800,000 keal/h) 930 kW 34.314,33 2.850,74			-	
25.202.3117			-	
25.202.3118			-	
25.202.3119		· · · · · · · · · · · · · · · · · · ·	-	
25.202.3120 (2,000,000 keal/h) 2,325 kW 68.519,96 4.698,05 25.202.3121 (2,500,000 keal/h) 2,900 kW 85.260,39 5.488,61 25.202.3122 (3,000,000 keal/h) 3,490 kW 100.179,70 6.209,49 25.202.3200 4 ATM construction pressure: Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 6 ATM construction pressure: Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. For New, up to a bars of operating pressure; TS PRI DEATING BOILER: FLUID AND GAS FUEL: Unit: Oty., measuring unit: (kcal/h kW Q ≤ 70 kW, up to 8 bars of operating pressure; TS EN 1805.303 - 12-23 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 1805.303 - 200.00 kW, up to 8 bars of structural pressure; TS EN 1805.303 - 200.00 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≥ 1,000 kW		N. C. C. C. C. C. C. C. C. C. C. C. C. C.	-	
25.202.3121 (2,500,000 keal/h) 2,900 kW 85.260,39 5.488,61		N. C. C. C. C. C. C. C. C. C. C. C. C. C.	-	·
25.202.3122 (3.000.000 kcal/h) 3,490 kW 25.202.3200 4 ATM construction pressure: Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3300 5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3400 6 ATM construction pressure: Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.4000 HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS FS 76 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS FS 76 EN 303-1-2-3 Q ≤ 1000 kW, pr construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤ 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q ≤		No. 1		
25.202.3200		N. C. C. C. C. C. C. C. C. C. C. C. C. C.	-	
Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 6 ATM construction pressure: Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 10 ATM CONTROLL IN THE PRICE OF THE PRIC		· · · · · · · · · · · · · · · · · · ·	100.175,70	0.209,19
25.202.3300 5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3400 6 ATM construction pressure: Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.4000 HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS 876 EN 303-4 Q ≤ 1000 kW, up to 5 bars of structural pressure; TS EN 12953 Q > 1000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, for construction pressures higher	23.202.3200	Unit prices including installation and installation fees shall be 5 percent higher than the item		
Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.3400 ATM construction pressure: Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. 25.202.4000 HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q ≤ 1000 kW, for those above eight bars of operating pressure; TS EN 12953 Q > 1000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Two-pass, liquid- and gas-fuel, construction pressures as given in the approved Project, with the other specifications similar to the item 25.202.0000. 25.202.4100 Liquid and gas-fueled bot water generator heating boilers made of steel with 3 ATM construction pressure: Other specifications shall be the same as the item 25.202.4000. 25.202.4108 (350,000 kcal/h) 405 kW (350,000 kcal/h) 580 kW 15.786,30 1.424,41 25.202.4110 (600,000 kcal/h) 580 kW 19.811,58 2.131,c6 25.202.4111 (600,000 kcal/h) 810 kW 22.3461,21 27.946,14 28.80,74 25.202.4112 (700,000 kcal/h) 930 kW 27.946,14 28.80,74 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,450 kW 51.868,29 4.69,05	25.202.3300			
Unit prices including installation and installation fees shall be 12 percent higher than the item 25,202.3100, and the rest of the specifications shall be the same as the item 25.202.3000. HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q > 1000 kW, for those above eight bars of operating pressure; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Two-pass, liquid- and gas-fuel, construction pressure as given in the approved Project, with thother specifications similar to the item 25.202.0000. 25.202.4108 (350,000 kcal/h) 405 kW 15.786,30 1.424,41 25.202.4109 (400,000 kcal/h) 465 kW 18.219,61 1.746,96 25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 25.202.4111 (600,000 kcal/h) 810 kW 22.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 22.582,4 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1.000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1.250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1.500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2.000,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2.000,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2.000,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2.000,000 kcal/h) 2,325 kW 64.990,45 4.699,05		Unit prices including installation and installation fees shall be 10 percent higher than the item		
25.202.4000 HOT WATER GENERATOR, STEEL (WELDED) HEATING BOILER: FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4-Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q ≤ 1000 kW, up to 5 bars of structural pressure; TS EN 303-1-2-3 Q ≤ 1000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Two-pass, liquid- and gas-fuel, construction pressure as given in the approved Project, with thother specifications similar to the item 25.202.0000. 25.202.4100 Liquid and gas-fueled hot water generator heating boilers made of steel with 3 ATM construction pressure: Other specifications shall be the same as the item 25.202.4000. 25.202.4108 (350,000 kcal/h) 405 kW 15.786,30 1.424,41 (25.202.4109 (400,000 kcal/h) 465 kW 18.219,61 1.746,96 (25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 (25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 (2.180,39 25.202.4111 (600,000 kcal/h) 810 kW 25.802,4112 (700,000 kcal/h) 810 kW 25.802,4113 (800,000 kcal/h) 1,160 kW 35.910,16 (2.921,13 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 (2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 (3.474,06 25.202.4116 (1,500,000 kcal/h) 1,450 kW 51.868,29 4.362,18 (2.202.4117 (2.000,000 kcal/h) 2,325 kW 64.990,45 4.698,05	25.202.3400	6 ATM construction pressure:		
FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q ≤ 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q ≤ 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q ≤ 1000 kW, up to 5 bars of operating pressure; TS EN 12953 Q > 1000 kW, for those above eight bars of operating pressure; TS EN 12953 Q > 1000 kW, for construction pressures higher than 5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 kW, For construction pressures higher than 0.5 bars; TS EN 12953 Two-pass, liquid- and gas-fuel, construction pressure as given in the approved Project, with the other specifications similar to the item 25.202.0000. 25.202.4100		25.202.3100, and the rest of the specifications shall be the same as the item 25.202.3000.		
25.202.4100 Liquid and gas-fueled hot water generator heating boilers made of steel with 3 ATM construction pressure: Other specifications shall be the same as the item 25.202.4000. 15.786,30 1.424,41 25.202.4108 (350,000 kcal/h) 405 kW 15.786,30 1.424,41 25.202.4109 (400,000 kcal/h) 465 kW 18.219,61 1.746,96 25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05	25.202.4000	FLUID AND GAS FUEL: Unit: Qty., measuring unit: (kcal/h) kW Q \leq 70 kW, up to 3 bars of operating pressure; TS 9876 EN 303-4 Q \leq 1000 kW, up to 8 bars of operating pressure; TS EN 303-1-2-3 Q \leq 1000 kW, for those above eight bars of operating pressure; TS EN 12953 Q > 1000 kW, up to 5 bars of structural pressure; TS 497 Q > 1000 KW, For construction pressures higher than 5 bars; TS EN 12953 Q \leq 1,000 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Q > 1,000 KW, For construction pressures higher than 0.5 bars; TS EN 12953 Two-pass, liquid- and gas-fuel, construction pressure as given in the approved Project, with the		
25.202.4108 (350,000 kcal/h) 405 kW 15.786,30 1.424,41 25.202.4109 (400,000 kcal/h) 465 kW 18.219,61 1.746,96 25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05	25.202.4100	Liquid and gas-fueled hot water generator heating boilers made of steel with 3 ATM		
25.202.4109 (400,000 kcal/h) 465 kW 18.219,61 1.746,96 25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05	25.202.4108		15.786,30	1.424,41
25.202.4110 (500,000 kcal/h) 580 kW 19.811,58 2.131,26 25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05		· · · · · · · · · · · · · · · · · · ·		
25.202.4111 (600,000 kcal/h) 700 kW 23.461,21 2.180,39 25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05		No. 1		
25.202.4112 (700,000 kcal/h) 810 kW 25.882,54 2.515,56 25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05		· · · · · · · · · · · · · · · · · · ·	-	
25.202.4113 (800,000 kcal/h) 930 kW 27.946,14 2.850,74 25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05		· · · · · · · · · · · · · · · · · · ·	-	
25.202.4114 (1,000,000 kcal/h) 1,160 kW 35.910,16 2.921,13 25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05				
25.202.4115 (1,250,000 kcal/h) 1,450 kW 43.621,65 3.474,06 25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05			-	
25.202.4116 (1,500,000 kcal/h) 1,750 kW 51.868,29 4.362,18 25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05		· · · · · · · · · · · · · · · · · · ·	-	·
25.202.4117 (2,000,000 kcal/h) 2,325 kW 64.990,45 4.698,05			-	
		N. C. C. C. C. C. C. C. C. C. C. C. C. C.	-	·

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.202.4119	(3,000,000 kcal/h) 3,490 kW	92.964,24	6.209,49
25.202.4200	4 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 5 percent higher than the item 25.202.4100, and the rest of the specifications shall be the same as the item 25.202.4000.		
25.202.4300	5 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 10 percent higher than the item 25.202.4100, and the rest of the specifications shall be the same as the item 25.202.4000.		
25.202.4400	6 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 12 percent higher than the item 25.202.4100, and the rest of the specifications shall be the same as the item 25.202.4000.		
25.205.1000	STEAM OR SUPER HEATED WATER GENERATOR STEEL (WELDED) BOILERS: FLUID AND GAS-FUELED: Unit: Qty., measuring unit: (kcal/h) kW or kg steam/hour		
	Three-pass boilers with tube bundles except for the cooker outlet, and with the thermodynamic and endurance values calculated in accordance with the required construction pressure as per such standards as TS 497 and TS EN 12953 and with the manufacturing projects approved by the administration, for which a "Manufacturing Inspection Certificate" shall be annexed to certify inspection as per the conditions of the Standard during the production, and the boiler shall undergo a capacity and thermal efficiency test as per the Standards TS-4040 and TS-4041, and the communique no. 93/80-81 published in the Official Gazette no. 21651 dated 28.July.1993. Capacity and thermal efficiency value found shall not be lower than the minimum values specified in the said communique and standards. The said results shall be documented and specified in the relevant projects. Manufacture, transportation to the work site, installation on the designated base, and delivery in working order of the boiler. Note: 1- Shall be manufactured in compliance with the Directive (2014/68/EU) Pressure Equipment and the Directive (2016/426/EU) Appliances Burning Gaseous Fuels, released with a CE compliance marking, and be in compliance with the "Regulation on Controlling the Air Pollution."" 2- Boiler Pipes shall be Welded or Weldless, normalized boiler pipes in EN 10216-2 or EN 10217-2 norms, manufactured with raw materials of P235GH/P265GH quality in compliance with the Directive (2014/68/EU) Pressure Equipment. 3- Unit prices for other capacities shall be interpolated.		
25.205.1100	Welded steel steam generator boilers with 3 ATM construction pressure: Liquid and Gas-fueled: Other specifications shall be the same as the item 25.205.1000.		
25.205.1101	150 Kg Vapor/hour	13.471,08	840,76
25.205.1102	300 Kg Vapor/hour	19.951,35	939,01
25.205.1103	400 Kg Vapor/hour	25.078,75	1.225,76
25.205.1104	500 Kg Vapor/hour	29.447,96	1.878,03
25.205.1105	650 Kg Vapor/hour	34.067,99	2.164,78
25.205.1106	800 Kg Vapor/hour	40.168,70	2.550,85
25.205.1107	1,000 Kg Vapor/hour	48.329,41	3.020,78
25.205.1108	1,250 Kg Vapor/hour	54.606,30	3.139,59
25.205.1109	1,500 Kg Vapor/hour	61.772,39	3.594,28
25.205.1110	2,000 Kg Vapor/hour	77.235,53	4.027,70
25.205.1111	2,500 Kg Vapor/hour	89.522,85	4.481,69
25.205.1112	3,000 Kg Vapor/hour	99.992,20	5.201,86
25.205.1113	4,000 Kg Vapor/hour	119.416,29	5.488,61
25.205.1114	5,000 Kg Vapor/hour	144.717,65	6.532,80
25.205.1200	4 ATM construction pressure: Unit prices including installation and installation fees shall be 5 percent higher than the item		
25.205.1300	25.205.1100, and the rest of the specifications shall be the same as the item 25.205.1000.		
123.203.1300	5 ATM construction pressure: Unit prices including installation and installation fees shall be 10 percent higher than the item 25.205.1100, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.205.1400	Steam generator steel (welded) boilers with 6 ATM construction pressure: Liquid and gas-fueled		

25.205.1402 300 Kg Vaporibour 27.669,60 1.473,55	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.205.1402 300 Kg Vaporibour 27.669,60 1.473,55				
25.205.1403	25.205.1401	250 Kg Vapor/hour	24.234,84	1.325,09
25.205.1404	25.205.1402	300 Kg Vapor/hour	27.669,60	1.473,54
25.205.1405	25.205.1403	400 Kg Vapor/hour	32.757,31	1.543,23
25.205.1406	25.205.1404	500 Kg Vapor/hour	36.328,71	1.796,09
25.205.1407	25.205.1405	650 Kg Vapor/hour	43.157,89	2.467,14
25.205.1408	25.205.1406	800 Kg Vapor/hour	46.425,79	2.585,95
25.205.1409	25.205.1407	1,000 Kg Vapor/hour	61.827,53	2.635,08
25.205.1410 2,000 Kg	25.205.1408	1,250 Kg Vapor/hour	70.102,81	2.851,44
25.205.1411	25.205.1409	1,500 Kg Vapor/hour	81.710,61	3.187,31
25.205.1412 3.000 Kg Vaporrhour 131.246,18 5.488,61 5.25.205.1413 4.000 Kg Vaporrhour 171.476,31 6.328,31 6.615,00 5.25.205.1414 5.000 Kg Vaporrhour 205.931,40 6.615,00 5.25.205.1415 7.000 Kg Vaporrhour 205.931,40 6.615,00 5.25.205.1415 7.000 Kg Vaporrhour 305.964,48 7.564,12 5.205.1416 8.500 Kg Vaporrhour 335.964,48 7.564,12 5.205.1417 10.000 Kg Vaporrhour 345.025,95 7.850,90 7.850,91	25.205.1410	2,000 Kg Vapor/hour	98.261,48	3.859,06
25.205.1413	25.205.1411	2,500 Kg Vapor/hour	117.196,53	4.698,05
25.205.1414 5,000 kg	25.205.1412	3,000 Kg Vapor/hour	131.246,18	5.488,61
25.205.1415	25.205.1413	4,000 Kg Vapor/hour	171.476,31	6.328,30
25.205.1416	25.205.1414	5,000 Kg Vapor/hour	205.931,40	6.615,05
25.205.1417	25.205.1415	7,000 Kg Vapor/hour	258.362,58	7.277,40
25.205.1418 12,000 Kg	25.205.1416	8,500 Kg Vapor/hour	305.964,48	7.564,15
25.205.1419	25.205.1417	10,000 Kg Vapor/hour	345.025,95	7.850,90
25.205.1420	25.205.1418	12,000 Kg Vapor/hour	438.700,63	8.472,13
25.205.1420	25.205.1419	14,000 Kg Vapor/hour	486.474,88	8.611,50
25.205.1421 17,500 Kg	25.205.1420	15,000 Kg Vapor/hour	545.861,81	9.134,48
Unit prices including installation and installation fees shall be 10 percent higher than the item 25.205.1400, and the rest of the specifications shall be the same as the item 25.205.1000. Steam generator boilers with 10 ATM construction pressure: Unit prices including installation and installation fees shall be 20 percent higher than the item 25.205.1400, and the rest of the specifications shall be the same as the item 25.205.1000. For 12 ATM construction pressure, un prices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, un prices including installation and installation fees in the item 25.205.1400 shall be 40 percent higher. Other specifications a the same as the Item 25.205.1000. Super heated water generator steel (welded) boilers with 3 ATM construction pressure: Liquid and Gas fuel: Other specifications are the same as the Item 25.205.1000. 25.205.2101	25.205.1421	-	614.466,03	9.421,23
25.205.1400, and the rest of the specifications shall be the same as the item 25.205.1000. Steam generator boilers with 10 ATM construction pressure: Unit prices including installation and installation fees shall be 20 percent higher. For 14 ATM construction pressure, un prices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, un prices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, un price including installation and installation fees in the item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications are the same as the Item 25.205.1400 shall be 40 percent higher. Other specif	25.205.1500	Steam generator boilers with 8 ATM construction pressure:		
Steam generator boilers with 10 ATM construction pressure: Unit prices including installation and installation fees shall be 20 percent higher than the item 25.205.1400, and the rest of the specifications shall be the same as the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, uniprices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, uniprices including installation and installation fees in the item 25.205.1400 shall be 40 percent higher. Other specifications at the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications at the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications at the same as the Item 25.205.1400 shall be 40 percent higher. Other specifications at the same as the Item 25.205.1000. 25.205.2101				
the specifications shall be the same as the item 25.205.1000. For 12 ATM construction pressure, the unit prices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM constructions are the same as the Item 25.205.1000. Super heated water generator steel (welded) boilers with 3 ATM construction pressure: Liquid and Gas fuel: Other specifications are the same as the Item 25.205.1000. 25.205.2101 (150,000 kcal/h) 175 kW 16.621,70 1.108,03 25.205.2102 (200,000 kcal/h) 230 kW 21.273,25 1.256,44 25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,66 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 34.538,55 2.131,26 25.205.2106 (600,000 kcal/h) 580 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.3.29,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.1600			
Liquid and Gas fuel: Other specifications are the same as the Item 25.205.1000. 25.205.2101 (150,000 kcal/h) 175 kW 16.621,70 1.108,03 25.205.2102 (200,000 kcal/h) 230 kW 21.273,25 1.256,48 25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,60 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,20 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,50 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,03 25.205.2113 (2,500,000 kcal/h)		the specifications shall be the same as the item 25.205.1000. For 12 ATM construction pressure, the unit prices including installation and installation fees in the item 25.205.1400 shall be 30 percent higher. For 14 ATM construction pressure, un prices including installation and installation fees in the item 25.205.1400 shall be 40 percent higher. Other specifications at		
25.205.2101 (150,000 kcal/h) 175 kW 16.621,70 1.108,03 25.205.2102 (200,000 kcal/h) 230 kW 21.273,25 1.256,48 25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,60 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,20 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,95 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,03 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2100			
25.205.2102 (200,000 kcal/h) 230 kW 21.273,25 1.256,48 25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,60 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,20 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,02 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71		Other specifications are the same as the Item 25.205.1000.		
25.205.2102 (200,000 kcal/h) 230 kW 21.273,25 1.256,48 25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,60 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,20 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,02 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2101	(150,000 kcal/h) 175 kW	16.621,70	1.108,03
25.205.2103 (300,000 kcal/h) 350 kW 29.433,03 1.305,60 25.205.2104 (400,000 kcal/h) 465 kW 34.739,00 1.579,03 25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,26 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2102			1.256,48
25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,26 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2103	(300,000 kcal/h) 350 kW		1.305,60
25.205.2105 (500,000 kcal/h) 580 kW 45.938,55 2.131,26 25.205.2106 (600,000 kcal/h) 700 kW 51.477,66 2.250,08 25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2104	(400,000 kcal/h) 465 kW	34.739,00	1.579,03
25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2105	(500,000 kcal/h) 580 kW	45.938,55	2.131,26
25.205.2107 (700,000 kcal/h) 810 kW 55.040,40 2.299,20 25.205.2108 (800,000 kcal/h) 930 kW 57.544,30 2.515,56 25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2106	(600,000 kcal/h) 700 kW	51.477,66	2.250,08
25.205.2109 (1,000,000 kcal/h) 1,160 kW 66.795,55 2.802,31 25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,22 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,02 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2107	(700,000 kcal/h) 810 kW	55.040,40	2.299,20
25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2108	(800,000 kcal/h) 930 kW	57.544,30	2.515,56
25.205.2110 (1,250,000 kcal/h) 1,450 kW 77.923,31 3.355,25 25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2109	(1,000,000 kcal/h) 1,160 kW	66.795,55	2.802,31
25.205.2111 (1,500,000 kcal/h) 1,750 kW 93.362,50 4.095,99 25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2110	N. C. C. C. C. C. C. C. C. C. C. C. C. C.		3.355,25
25.205.2112 (2,000,000 kcal/h) 2,325 kW 113.329,04 4.698,05 25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2111	N. T. C. T. C. C. C. C. C. C. C. C. C. C. C. C. C.		4.095,99
25.205.2113 (2,500,000 kcal/h) 2,900 kW 132.322,60 5.290,71	25.205.2112			4.698,05
	25.205.2113			5.290,71
	25.205.2114	· · · · · · · · · · · · · · · · · · ·	·	5.598,03

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.205.2115	(4,000,000 kcal/h) 4,650 kW	237.280,35	6.219,25
25.205.2200	Superheated water generator boilers with 4 ATM construction pressure (TS EN 12953-1,TS EN 12953-3):		
	Unit prices including installation and installation fees shall be 5 percent higher than the item 25.205.2100, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.205.2300	Superheated water generator boilers with 5 ATM construction pressure (TS EN 12953-1,TS EN 12953-3):		
	Unit prices including installation and installation fees shall be 10 percent higher than the item 25.205.2100, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.205.2400	Super heated water generator steel (welded) boilers made with 6 ATM construction pressure: Liquid and Gas fuel: To be made in compliance with TS EN 12953, and project and production shall be inspected by an approved organization, and the other specifications shall be the same as the item 25.205.1000.		
25.205.2401	(150,000 kcal/h) 175 kW	21.702,38	1.325,09
25.205.2402	(200,000 kcal/h) 230 kW	28.947,65	1.473,54
25.205.2403	(300,000 kcal/h) 350 kW	35.050,93	1.543,23
25.205.2404	(400,000 kcal/h) 465 kW	42.825,16	1.796,09
25.205.2405	(500,000 kcal/h) 580 kW	52.079,00	2.467,14
25.205.2406	(600,000 kcal/h) 700 kW	56.461,79	2.585,95
25.205.2407	(700,000 kcal/h) 810 kW	66.191,73	2.635,08
25.205.2408	(800,000 kcal/h) 930 kW	67.396,29	2.851,44
25.205.2409	(1,000,000 kcal/h) 1,160 kW	94.375,29	3.187,31
25.205.2410	(1,250,000 kcal/h) 1,450 kW	110.891,03	3.859,06
25.205.2411	(1,500,000 kcal/h) 1,750 kW	124.820,63	4.698,05
25.205.2412	(2,000,000 kcal/h) 2,325 kW	139.464,45	5.488,61
25.205.2413	(2,500,000 kcal/h) 2,900 kW	172.885,80	6.334,90
25.205.2414	(3,000,000 kcal/h) 3,490 kW	200.596,18	6.376,03
25.205.2415	(4,000,000 kcal/h) 4,650 kW	316.796,28	7.201,75
25.205.2500	Superheated water generator boilers with 8 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 10 percent higher than the item 25.205.2400, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.205.2600	Superheated water generator boilers with 10 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 20 percent higher than the item 25.205.2400, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.205.2700	Superheated water generator boilers with 12 ATM construction pressure:		
	Unit prices including installation and installation fees shall be 30 percent higher than the item 25.205.2400, and the rest of the specifications shall be the same as the item 25.205.1000.		
25.206.0000	Replacement of boiler pipes of radiators and steam generators (Unit: m)		
	Detachment of the fume hood to remove defective smoke pipes without damaging the boiler plate; removal of pipes, installation of new boiler pipes of appropriate size and application of tube expanders; temporary closure of boiler connections to test tightness and pressure testing at 1.5 times the operating pressure; delivery of the boiler in working order including any material, labor and damages.		
25.206.1000	Seventy percent of the unit price including installation of black welded and steam boiler pipes of the item 25.300.1000 shall be paid as extra depending on the external measure of the replaced pipe, and no pipe installation material shall be charge.		
25.206.1500	Where there are replaced weldless black pipes (patent rolled steel pipes), 70 percent extra payment shall be added to the unit prices of the item 25.300.1500, and installation fee shall not be applied separately.		
25.207.1000	PRODUCTION OF GRILLES: (Unit: kg, Materials on construction site: 60%)	9,41	4,23
	Production and installation of cast iron grilles for the boilers as prescribed in the approved project.		
25.208.1000	MECHANICAL STOKERS: (Unit: Qty., Materials on construction site: 80%)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.208.1100	Worm gear type: Supply and transportation to the work site and installation in its designated location, including		
	any small material and building a base of 250-kg/m³ concrete on the floor, of a stoker sized to fit the boiler's capacity and deliver any kind of coal, which shall be equipped with a wide-pitch screw made of 5-mm hot-formed steel sheet or cast steel depending on the approved project, an external pipe made of min. 3-mm steel sheet or min. 8-mm pig cast steel with screw safety pins fitting the screw, pig-cast grate formed and sized to burn any kind of coal, min. 0.2-m²		
	chamber made of min. 2-mm steel sheet reinforced with 40x40x4-mm brackets, a coal size adjustment mechanism, hermetic motor, an original ventilation fan of appropriate size, and a setting mechanism that can deliver min. 3 levels of coal and air.		
25.208.1101	Burning coal up to 100 kg/h	22.214,88	1.049,83
25.208.1102	Burning coal up to 200 kg/h	28.454,96	1.109,24
25.208.1103	Burning coal up to 300 kg/h	36.249,91	1.228,05
25.208.1104	Burning coal up to 400 kg/h	53.718,36	1.346,86
25.208.1105	Burning coal up to 500 kg/h	64.281,59	1.643,89
25.208.1106	Burning coal up to 600 kg/h	65.131,05	2.178,55
25.208.1200	Coal burner with fully automated motion:		
	Coal burner designed to be installed in the boiler furnace for semi-cylindrical boilers or in the pre-combustion chamber for cylindrical boilers, and equipped with a hydromechanical motion grate to ensure better burning by stirring the coal crushed in appropriate grain size by pushing it: supply, installation, and delivery in working order with a grate actuator assembly; a coal bunker reinforced with sheet metal profile sized sufficiently for lignite with max. 50-mm grain size for an hour, which can be easily detached and attached; a mechanism (coal pump) for periodically putting the coal in the bunker on the grate as required by the system; LPG (or fuel) equipment for automatic first ignition; an automatic control system to ensure continuous operation of this system for a defined period; primary air blower, an exhaust gas aspirator; ash carrying system, LPG (or fuel oil) ignition system coal pump; and a program adding system to ensure periodic operation of the hydraulic actuator within this system, which can be programmed as desired (The electrical installation, exhaust gas aspirator, primary and secondary air blowers, exhaust gas and smoke ducts, air ducts, multi-cyclonic ash discharge system, coal crushing and conveying mechanisms, and fresh air pre-heating system shall be charged separately per relevant unit prices).		
25.208.1201	Up to 200 kg/h	104.176,98	1.077,95
25.208.1202	Up to 300 kg/h	123.812,80	1.196,76
25.208.1203	Up to 400 kg/h	156.222,43	1.315,58
25.208.1204	Up to 500 kg/h	182.185,68	1.668,86
25.208.1205	Up to 600 kg/h Note: 15 percent extra charge shall apply if a pre-chamber compatible with the boiler is made for cylindrical boilers.	187.638,69	2.022,14
25.208.1300	Worm-gear screw with coal and slag crusher: Installation on a steel base, coating with red lead and oil paint, and installation in the designated location, including any material and labor, with a 1-m³ coal storage made of 3-mm black sheet metal and reinforced with a 50x50x5-mm bracket, a coal pit, coal crusher run by an electric motor with necessary power below the coal storage, an approximately 0.5-m³ coal pit, a 3.4-m³ coal bunker made of 3-mm black sheet metal and reinforced with a 40x40x1-mm bracket, a coal level adjuster on the bunker, a coal spiral and drum made of special cast metal to take the crushed coal from the coal pit and convey it through the bunker to the grate with an electric motor with power required by the capacity of an operating boiler, with a large pitch, a safety pin against forcing, a heat-resistant cast steel screw barrel, a cast steel grate manufactured specifically for the type and quality of the coal and slightly slanted to the right or left, an electric variator adjusting the amount of coal, a combustion air blower suitable to the boiler and a valve adjusting the air flow rate.		
25.208.1301	For coal up to 100 kg/h	44.684,75	1.049,83
25.208.1301	For coal up to 200 kg/h	46.634,84	1.109,24
25.208.1303	For coal up to 300 kg/h	48.637,65	1.228,05
25.208.1304	For coal up to 400 kg/h	50.524,68	1.346,86
25.208.1305	For coal up to 500 kg/h	54.694,35	1.643,89
20.200.1000	1 of coal up to 500 kg/li	57.077,55	1.073,03

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.208.1306	For coal up to 600 kg/h	60.881,03	2.178,55
25.210.1100	SECTIONAL CAST HOME BOILER, DIESEL-FUELED: (Unit: Qty. Materials on construction site: 80%) Thermodynamic and endurance calculations shall be conducted for the construction pressure required by the standards of TS 9876 EN 303-4, with the production projects approved by the administration, manufactured in compliance with the Directive (92/42/EEC) Hot-Water Boilers, and the capacity and thermal efficiency values found by capacity and thermal efficiency tests conducted as per the standards TS-4040 and TS 4041 as well as the communique no. 93/80-81 published in the Official Gazette no. 21651 dated 28.July.1993 shall not be lower than the minimum values specified in the said communique and Turkish standards, and boilers with lower efficiency shall not be used. The said results shall be documented and specified in the relevant projects. Manufacture, transportation to the work site, installation on a base and delivery in working order of a boiler with a coupled burner and a control panel with an operating thermostat, safety thermostat and thermometer. Unit prices for other capacities shall be interpolated.		
25.210.1101	14,000 kcal/h	5.452,60	266,19
25.210.1102	18,000 kcal/h	6.320,26	315,31
25.210.1103	24,000 kcal/h	7.502,40	364,44
25.210.1104	30,000 kcal/h	9.819,31	413,56
25.210.1105	40,000 kcal/h	11.240,29	462,69
	type in compliance with the Directive 2016/426/EU on Appliances Burning Gaseous Fuels, the Regulation 92/42/CEE on the efficiency of water and the standards TS EN 677, TS EN 483, TS EN 625, and bearing a CE marking, with a premix-type (fully premixed) gas burner, a modulation fan, activating high and/or low temperature heating circuits by gas and air modulation settings, equipped with safety equipment compatible with the control system, can be connected to any of the flue types B23, C13, C33, C53 among the flue types compatible with the hermetically-sealed flue types, equipped with two separate heat exchangers, an electronic ignition mechanism, safety mechanisms that turn off gas supply in case of overheat, overpressure, flue blockage, water outage while operating, flame-out, for heating and utility water, flame modulation depending on different heating needs, individual temperature settings of heating and utility water, equipped with a circulation pump, an enclosed expansion tank, automatic air bleed valve and safety valve, for heating and utility water, which shall bear a nameplate that indicates the manufacturing date, heating capacity, fuel type and manufacturer, and an operating manual. Note: 1- The capacity for feed and return water temperatures of 50°C/30°C shall be taken as basis for the device capacity. 2- Unit prices of other capacities shall be interpolated.		
25.212.1101	Min. 20,000 kcal/h, Hermetically Sealed, Electronic	5.929,63	294,75
25.212.1102	Min. 24,000 kcal/h, Hermetically Sealed, Electronic	7.707,71	343,88
25.212.1103 25.214.1000	Min. 28,000 kcal/h, Hermetically Sealed, Electronic WALL-MOUNTED, GAS-FUELED CONDENSING BOILERS, NATURAL GAS AND/OR LPG-FUELED: (Unit: Qty.) Supply, installation, and delivery in working order of a wall-mounted boiler manufactured in compliance with the Directive (2016/426/EU) Appliances Burning Gaseous Fuels and bearing a CE marking, equipped to comply with the standards TS EN 656/A1, TS EN 15502-2-2, and TS EN 15502-2-1+A1 equipped with a premix-type gas burner with the parts of the exchanger suitable to cascaded connections exposed to condensation made of corrosion-resistant material, a modulation fan, safety equipment compatible with the control system, a condensation water drain connection, with an external neutralizer installed for the systems with a total system power higher than 200 kW, which is capable of controlling the high and/or low temperature heating circuits and boiler circuit, controllable by an electronic board, adjust gas and air by modulation, suitable for connection to any of the hermetically-sealed flue configurations B23, B23p, B33, C13, C33, C43, C53 or C83, and which is capable of controlling the external air, internal air, boiler temperature, weekly programming, etc. where necessary, by means of external or internal control units. Note: 1- The capacity for feed and return water temperatures of 50°C/30°C shall be taken as basis for the device capacity. 2- Hermetically-sealed flue set is not included in the price.	8.049,74	343,88
25.214.1001	20 kW to 29.9 kW	11.600,00	224,00
25.214.1002	30 kW to 39.9 kW	12.680,00	·
25.214.1003	40 kW to 49.9 kW	14.600,00	365,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.214.1004	50 kW to 59.9 kW	16.630,00	410,00
25.214.1005	60 kW to 69.9 kW	17.120,00	456,00
25.214.1006	70 kW to 79.9 kW	19.020,00	501,00
25.214.1007	80 kW to 89.9 kW	19.350,00	536,00
25.214.1008	90 kW to 99.9 kW	20.490,00	565,00
25.214.1009	100 kW to 114.9 kW	21.640,00	595,00
25.214.1010	115 kW to 129.9 kW	22.370,00	654,00
25.214.1011 25.214.5000	130 kW to 150 kW FLOOR-TYPE GAS OR LIQUID FUELED CONDENSING BOILERS WITHOUT	27.100,00	714,00
	INTEGRATED BURNER: (Unit: Qty.) An external neutralizer shall be added to the systems manufactured as per the standards TS EN 303-1, TS EN 303-3 and TS EN 15502-2-2 for the capacities below 1000 kW as well as the Directive 2016/426/EU on Appliances Burning Gaseous Fuels, and released with CE compliance marking, equipped with the required equipment, with the parts suitable to cascaded connections, with the parts exposed to condensation made of sufficiently corrosion-resistant material, capable of controlling the high and/or low temperature heating circuits and boiler circuit, controllable by an electronic board, performs burning by means of an external modulating burner, equipped with a safety equipment compatible with the control system, which allows connection to any of the flue configurations B23, B23p, B33, and equipped with a condensation water drainage connection, and with an overall system power greater than 200 kW. Supply to the work site, installation and delivery in working order of floor type boilers with the condensation fluid neutralized by a neutralization unit and drained to the sewerage network, which shall be capable of controlling the external air, internal air and boiler temperature, weekly operating schedule, etc. by means of internal or external control units. Note: 1- The capacity for feed and return water temperatures of 50°C/30°C shall be taken as basis for the device capacity.		
25.214.5001	150 kW to 189 kW	28.430,00	952,00
25.214.5002	190 kW to 224 kW	35.190,00	1.010,00
25.214.5003	225 kW to 274 kW	40.840,00	1.190,00
25.214.5004	285 kW to 324 kW	43.750,00	1.320,00
25.214.5005	325 kW to 399 kW	50.880,00	1.370,00
25.214.5006	400 kW to 474 kW	60.160,00	1.550,00
25.214.5007	475 kW to 549 kW	74.390,00	1.590,00
25.214.5008	550 kW to 624 kW	82.560,00	1.680,00
25.214.5009	625 kW to 699 kW	91.280,00	1.870,00
25.214.5010	700 kW to 799 kW	117.100,00	2.080,00
25.214.5011	800 kW to 899 kW	152.400,00	2.240,00
25.214.5012 25.214.6000	FLOOR-TYPE, GAS-FUELED CONDENSING BOILERS WITH PREMIX BURNER, NATURAL GAS AND/OR LPG-FUELED: (Unit: Qty.) Manufactured as per the Directive 2016/426/EU on Appliances Burning Gaseous Fuels, released with a CE marking, equipped with the equipment complying with the standards TS EN 656 (for type b boilers with a nominal thermal load of 70 kW to 300 kW), TS EN 15502-2-1+A1 and TS EN 15502-2-2 (for type B1 flues), with the parts of the exchanger suitable to cascaded connections exposed to condensation made of corrosion-resistant material, with a premix-type (fully premixed) gas burner, a modulating fan, and a condensation water drainage outlet, which controls high and/or low temperature heating circuits and the boiler circuit, controlled by an electronic board, performs combustion by modulating the gas and air settings, equipped with safety systems compatible with the control system, and allows connection to any of the flue types B23, B23p, B33, C13, C33, C43, C53, C83 compatible with the hermetically-sealed flue structure. An external neutralizer shall be added for the systems with a power rating higher than 200 kW. Supply to the work site, installation and delivery in working order of floor type boilers with the condensation fluid neutralized by a neutralization unit and drained to the sewerage network, which shall be capable of controlling the external air, internal air and boiler temperature, weekly operating schedule, etc. by means of internal or external control units. Note: The capacity for feed and return water temperatures of 50°C/30°C shall be taken as basis for the device capacity.	153.100,00	2.320,00

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
25.214.6001	125 kW to 149 kW	50.680,00	790,00
25.214.6002	150 kW to 189 kW	62.170,00	952,00
25.214.6003	190 kW to 224 kW	68.650,00	1.010,00
25.214.6004	225 kW to 284 kW	76.540,00	1.190,00
25.214.6005	285 kW to 324 kW	84.000,00	1.320,00
25.214.6006	325 kW to 399 kW	88.350,00	1.370,00
25.214.6007	400 kW to 474 kW	99.940,00	1.550,00
25.214.6008	475 kW to 549 kW	105.600,00	1.590,00
25.214.6009	550 kW to 624 kW	113.400,00	1.680,00
25.214.6010	625 kW to 699 kW	135.400,00	1.870,00
25.214.6011	700 kW to 799 kW	143.600,00	2.080,00
25.214.6012	800 kW to 899 kW	179.900,00	2.240,00
25.214.6013	900 kW to 999 kW	221.900,00	2.300,00
25.214.6014	1000 kW to 1149 kW	230.500,00	2.320,00
25.214.6015	1150 kW to 1300 kW	281.100,00	2.370,00
25.218.1000	Neutralization Unit		
	Supply and installation of a unit with CE marking, which is made up of neutralization granules that neutralizes and renders environmentally harmless the condensate acid released by condensation of flue gases in condensing devices.		
25.218.1101	Up to 350 kW	516,00	14,70
25.218.1102	Up to 500 kW	643,00	14,70
25.218.1103	Up to 750 kW	983,00	28,10
25.218.1104	Up to 1,000 kW	1.110,00	28,10
25.218.1105	Up to 1,500 kW	1.160,00	28,10
25.218.1106	Up to 2,000 kW	1.420,00	39,10
25.218.1107	Up to 2,500 kW	1.890,00	39,10
25.218.1108	Up to 3,000 kW	2.000,00	39,10
25.220.1000	HEAT EXCHANGERS (TS EN 13445, TS 1996): (Unit: Qty.)		
25.220.1100	PN 10 serpentine copper pipe Supply to the work site and installation in the designated locations of the pipes for heating water with steam or superheated water, which shall be selected by approving the project design containing the endurance and thermodynamic calculations or prospectus, manufactured in compliance with the Directive (2014/68/EU) Pressure Equipment, released with a CE marking, with counter-current; Fe 37 body; copper pipe manufactured per TS EN 12451; coils with min. 1-mm wall thickness; a tube sheet fixed between two ring flanges by a bolt and a seal to facilitate detachment of the coil, flanged nozzles for input and output of steam or superheated water and hot water; control and safety equipment and connection nozzles for fill and discharge taps, and one or two feet of appropriate structure and in required height, including installation on a concrete base by appropriate studs and insulation of its exterior by rock wool mat (chlorine content < 10 ppm) with 90 kg/m³ density, sewn on 5-cm-thick rabitz wires, and jacketing the insulation material with min. 0.5-mm-thick galvanized sheet metal and coating of the non-galvanized surfaces with two layers of flame-retardant paint. (The external diameter shall be taken as basis for calculating the heating area.)		
25.220.1101	1 m ² serpentine area	8.042,24	435,20
25.220.1102	2 m ² serpentine area	10.216,60	504,89
25.220.1103	3 m ² serpentine area	11.958,61	504,89
25.220.1104	4 m ² serpentine area	15.027,44	504,89
25.220.1105	5 m ² serpentine area	17.436,98	554,01
25.220.1106	6 m ² serpentine area	19.086,64	554,01
25.220.1107	8 m ² serpentine area	21.530,86	554,01
25.220.1108	10 m ² serpentine area	25.632,53	603,14
25.220.1109	12.5 m ² serpentine area	29.994,75	603,14

25.220.1111	Item No		Job Type	UP+Instal.	Instal. Cost (TRY)
25.220.1112	25.220.1110	15 m ² serpentine a	rea	34.685,65	672,83
25.220.1113	25.220.1111	17.5 m ² serpentine a	rea	40.532,88	721,95
25.220.1114 30 m² serpentine area 63.093,15 889,89 25.220.1115 35 m² serpentine area 66.0947,85 939,01 25.220.1116 40 m² serpentine area 84.445,85 1.157,15 25.220.1117 45 m² serpentine area 93.270,76 1.206,28 25.220.1119 60 m² serpentine area 102.086,69 1.275,06 25.220.1120 70 m² serpentine area 1134,343 1.443,90 25.220.1121 80 m² serpentine area 114,471,75 1.710,09 25.220.1122 90 m² serpentine area 144,717,5 1.710,09 25.220.1123 100 m² serpentine area 185,469,03 1.996,84 25.220.1124 110 m² serpentine area 191,299,81 2.164,78 25.220.1125 120 m² serpentine area 194,044 2.332,71 25.220.1126 130 m² serpentine area 198,410,44 2.332,71 25.220.1200 With PN 16 serpentine cropper pipe coil (Copper pips theisess min. 1.5 mm.) 'Util price in installed form shall be 35 percent higher than the item 25.220.1300 1 m² serpentine area 10.446,60 504,89 25.220.1301 1 m² serpentine area 10.446,60 504,89 25.220.1302 2 m² serpentine area 10.446,60 504,89 25.220.1303 3 m² serpentine area 1.110,099 534,10 25.220.1304 4 m² serpentine area 1.253,179 534,01 25.220.1307 8 m² serpentine area 1.253,179 534,01 25.220.1308 10 m² serpentine area 1.253,179 534,01 25.220.1309 1.25 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1310 1.5 m² serpentine area 1.253,179 534,01 25.220.1311 1.5 m² serpentine area 1.253,179 534,01 25.220.1313 2.5 m² serpentine area 1.253,179 534,01 25.220.1314 30 m² serpentine area 1.253,179 534,01 25.220.1315 3.5 m² serpentine area 1.253,179 336,04 372,04 25.220.1	25.220.1112	20 m² serpentine a	rea	45.557,33	721,95
25.220.1115	25.220.1113	25 m² serpentine a	rea	53.566,60	840,76
25.220.1116	25.220.1114	30 m ² serpentine a	rea	63.093,15	889,89
25.220.1117	25.220.1115	35 m² serpentine a	rea	69.447,85	939,01
25.220.1118	25.220.1116	40 m ² serpentine a	rea	84.445,85	1.157,15
25.220.1119	25.220.1117	45 m ² serpentine a	rea	93.270,76	1.206,28
25.220.1120 70 m² serpentine area 133.577,29 1.611,84	25.220.1118	50 m ² serpentine a	rea	102.086,69	1.275,96
25.220.1121 80 m² serpentine area 144.717,51 1.710,09 25.220.1122 90 m² serpentine area 165.503,95 1.878,03 25.220.1123 100 m² serpentine area 185.469,03 1.996,84 25.220.1124 110 m² serpentine area 191.299,81 2.164,78 25.220.1125 120 m² serpentine area 198.410,44 2.332,71 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1200 With PN 16 serpentine copper pipe coil (Copper pipe thickness min. 1.5 mm): Unit price in installed form shall be 25 percent higher than the item 25.220,1100 with the installation fees and other specifications remaining unchanged. With PN 10 serpentine area 4.466,78 504,89 25.220.1301 1 m² serpentine area 7.426,78 504,89 25.220.1302 2 m² serpentine area 7.426,78 504,89 25.220.1303 3 m² serpentine area 7.940,99 504,89 25.220.1304 4 m² serpentine area 11.100,99 554,01 25.220.1305 5 m² serpentine area 11.100,99 554,01 25.220.1306 6 m² serpentine area 11.100,99 554,01 25.220.1307 8 m² serpentine area 12.531,79 554,01 25.220.1309 12.5 m² serpentine area 14.626,48 554,01 25.220.1310 15 m² serpentine area 14.626,48 554,01 25.220.1311 17.5 m² serpentine area 23.904,48 672,83 25.220.1312 20 m² serpentine area 23.904,48 672,83 25.220.1313 25 m² serpentine area 23.904,48 672,83 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 35.514,04 889,80 25.220.1316 40 m² serpentine area 40.881,71 1.157,15 25.220.1317 45 m² serpentine area 40.881,71 1.157,15 25.220.1318 50 m² serpentine area 40.881,71 1.157,15 25.220.1319 60 m² serpentine area 40.881,71 1.157,15 25.220.1310 60 m² serpentine area 40.880,80 25.220.1320 70 m²	25.220.1119	60 m ² serpentine a	rea	113.434,80	1.443,90
25.220.1122 90 m² serpentine area 163.503,95 1.878,03 25.220.1123 100 m² serpentine area 185.469,03 1.996,84 25.220.1124 110 m² serpentine area 191.299,81 2.164,78 25.220.1125 120 m² serpentine area 198.410,44 2.332,71 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1200 With PN 16 serpentine copper pipe coil (Copper pipe thickness min. 1.5 min; Unit price in installed form shall be 35 percent higher than the item (25.220.1100 with the installation fees and other specifications remaining unchanged. With PN 10 steel pipe coil Supply and installation of an exchanger at the work site with the same specifications as the item 25.220.1100 except for min. 15-mm welded black pipes as per TS-301/2. Section 25.220.1302 1 m² serpentine area 7.426,78 504,89 25.220.1302 2 m² serpentine area 7.426,78 504,89 25.220.1303 3 m² serpentine area 7.400,90 504,89 25.220.1304 4 m² serpentine area 10.446,60 504,89 25.220.1305 5 m² serpentine area 11.100,99 554,01 25.220.1306 6 m² serpentine area 11.100,99 554,01 25.220.1307 8 m² serpentine area 11.645,39 603,14 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 16.415,39 603,14 25.220.1310 15 m² serpentine area 21.625,55 603,14 25.220.1311 7.5 m² serpentine area 21.625,55 603,14 25.220.1312 20 m² serpentine area 27.386,69 721,95 25.220.1313 25 m² serpentine area 27.386,69 721,95 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 35.514,04 889,80 25.220.1316 40 m² serpentine area 35.514,04 889,80 25.220.1317 45 m² serpentine area 59.086,14 1.275,90 25.220.1319 60 m² serpentine area 59.086,14 1.275,90 25.220.1319 60 m² serpentine area 59.086,14 1.275,90 25.220.1320 70 m² serpentine area 59.086,14 1.275,9	25.220.1120	70 m ² serpentine a	rea	133.577,29	1.611,84
25.220.1123 100 m² serpentine area 185.469,03 1.996,84 25.220.1124 110 m² serpentine area 191.299,81 2.164,78 25.220.1125 120 m² serpentine area 198.410,44 2.332,71 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1120 With PN 16 serpentine copper pipe coil (Copper pipe thickness: min. 1.5 mm). Unit price in installed form shall be 35 percent higher than the item 25.220.1100 with the installation fees and other specifications remaining unchanged.	25.220.1121	80 m ² serpentine a	rea	144.717,51	1.710,09
25.220.1124	25.220.1122	90 m ² serpentine a	rea	163.503,95	1.878,03
25.220.1125 120 m² serpentine area 198.410,44 2.332,71 25.220.1126 130 m² serpentine area 226.797,46 2.451,53 25.220.1200 With PN 16 serpentine copper pipe coil (Copper pipe thickness min. 1.5 mm): Unit price in installed form shall be 35 percent higher than the item 25.220.1100 with the installation fees and other specifications remaining unchanged.	25.220.1123	100 m ² serpentine a	rea	185.469,03	1.996,84
25.220.1126	25.220.1124	110 m ² serpentine a	rea	191.299,81	2.164,78
With PN 16 serpentine copper pipe coll (Copper pipe thickness: min. 1.5 mm): Unit price in installed form shall be 35 percent higher than the item 25.220.1100 with the installation fees and other specifications remaining unchanged. With PN 10 steel pipe coil Supply and installation of an exchanger at the work site with the same specifications as the item 25.220.1100 except for min. 15-mm welded black pipes as per T8-301/2. 25.220.1302	25.220.1125	120 m ² serpentine a	rea	198.410,44	2.332,71
Copper pipe thickness: min. 1.5 mm): Unit price in installed form shall be 35 percent higher than the item 25.220.1100 with the installation fees and other specifications remaining unchanged.	25.220.1126	130 m ² serpentine a	rea	226.797,46	2.451,53
Supply and installation of an exchanger at the work site with the same specifications as the item 25.220.1100 except for min. 15-mm welded black pipes as per TS-301/2.	25.220.1200	(Copper pipe thickness: min. 1.5 mm): Unit pri	ce in installed form shall be 35 percent higher than the item		
Supply and installation of an exchanger at the work site with the same specifications as the item 25.220.1100 except for min. 15-mm welded black pipes as per TS-301/2.	25.220.1300		a specifications remaining uncominged.		
25.220.1301 1 m² serpentine area 6.671,41 435,20 25.220.1302 2 m² serpentine area 7.426,78 504,89 25.220.1303 3 m² serpentine area 7.940,90 504,89 25.220.1304 4 m² serpentine area 10.446,60 504,89 25.220.1305 5 m² serpentine area 11.100,99 554,01 25.220.1306 6 m² serpentine area 12.531,79 554,01 25.220.1307 8 m² serpentine area 14.626,48 554,01 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 46.871,71 1.157,15 25.220.1316 40 m² serpentine area 59.086,14 1.275,96 25.220.1317 45 m² serpentine area 59.		Supply and installation of an exchanger at			
25.220.1303 3 m² serpentine area 7.940,90 504,89 25.220.1304 4 m² serpentine area 10.446,60 504,89 25.220.1305 5 m² serpentine area 11.100,99 554,01 25.220.1306 6 m² serpentine area 12.531,79 554,01 25.220.1307 8 m² serpentine area 14.626,48 554,01 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 53.294,41 1.205,39 25.220.1317 45 m² serpentine area 53.294,41 1.205,28 25.220.1318 50 m² serpentine area <td< td=""><td>25.220.1301</td><td></td><td></td><td>6.671,41</td><td>435,20</td></td<>	25.220.1301			6.671,41	435,20
25.220.1304 4 m² serpentine area $10.446,60$ $504,89$ 25.220.1305 5 m² serpentine area $11.100,99$ $554,01$ 25.220.1306 6 m² serpentine area $12.531,79$ $554,01$ 25.220.1307 8 m² serpentine area $14.626,48$ $554,01$ 25.220.1308 10 m² serpentine area $16.415,39$ $603,14$ 25.220.1309 12.5 m² serpentine area $21.625,55$ $603,14$ 25.220.1310 15 m² serpentine area $23.904,48$ $672,83$ 25.220.1311 17.5 m² serpentine area $27.386,69$ $721,95$ 25.220.1312 20 m² serpentine area $29.195,20$ $721,95$ 25.220.1313 25 m² serpentine area $33.664,75$ $840,76$ 25.220.1314 30 m² serpentine area $35.514,04$ $889,89$ 25.220.1315 35 m² serpentine area $46.871,71$ $1.157,15$ 25.220.1316 40 m² serpentine area $46.871,71$ $1.157,15$ 25.220.1317 45 m² serpentine area $53.294,41$ $1.205,29$ 25.220.1318 50 m² serpentine area $59.086,14$ $1.275,96$ <	25.220.1302	2 m ² serpentine a	rea	7.426,78	504,89
25.220.1305 5 m² serpentine area 11.100,99 554,01 25.220.1306 6 m² serpentine area 12.531,79 554,01 25.220.1307 8 m² serpentine area 14.626,48 554,01 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 53.294,41 1.206,28 25.220.1317 45 m² serpentine area 59.086,14 1.275,96 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1320 70 m² serpentine area 77.827,84	25.220.1303	3 m ² serpentine a	rea	7.940,90	504,89
25.220.1306 6 m² serpentine area 12.531,79 554,01 25.220.1307 8 m² serpentine area 14.626,48 554,01 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1320 70 m² serpentine area 68.569,16 1.443,90 25.220.1321 80 m² serpentine area 77.827,84 1.611,84 25.220.1322 90 m² serpentine area	25.220.1304	4 m ² serpentine a	rea	10.446,60	504,89
25.220.1307 8 m² serpentine area 14.626,48 554,01 25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1320 70 m² serpentine area 68.569,16 1.443,90 25.220.1321 80 m² serpentine area 77.827,84 1.611,84 25.220.1322 90 m² serpentine area 10.0926,24 1.878,03 25.220.1323 100 m² serpentine area	25.220.1305	5 m ² serpentine a	rea	11.100,99	554,01
25.220.1308 10 m² serpentine area 16.415,39 603,14 25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1320 70 m² serpentine area 68.569,16 1.443,90 25.220.1321 80 m² serpentine area 77.827,84 1.611,84 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine	25.220.1306	6 m ² serpentine a	rea	12.531,79	554,01
25.220.1309 12.5 m² serpentine area 21.625,55 603,14 25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpenti	25.220.1307	8 m ² serpentine a	rea	14.626,48	554,01
25.220.1310 15 m² serpentine area 23.904,48 672,83 25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1320 70 m² serpentine area 68.569,16 1.443,90 25.220.1321 80 m² serpentine area 77.827,84 1.611,84 25.220.1322 90 m² serpentine area 88.095,24 1.710,09 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1308	10 m ² serpentine a	rea	16.415,39	603,14
25.220.1311 17.5 m² serpentine area 27.386,69 721,95 25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1309	12.5 m ² serpentine a	rea	21.625,55	603,14
25.220.1312 20 m² serpentine area 29.195,20 721,95 25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1310	15 m ² serpentine a	rea	23.904,48	672,83
25.220.1313 25 m² serpentine area 33.664,75 840,76 25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1311	17.5 m ² serpentine a	rea	27.386,69	721,95
25.220.1314 30 m² serpentine area 35.514,04 889,89 25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1312	20 m ² serpentine a	rea	29.195,20	721,95
25.220.1315 35 m² serpentine area 41.205,39 939,01 25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1313	25 m ² serpentine a	rea	33.664,75	840,76
25.220.1316 40 m² serpentine area 46.871,71 1.157,15 25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1314	30 m ² serpentine a	rea	35.514,04	889,89
25.220.1317 45 m² serpentine area 53.294,41 1.206,28 25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1315	35 m ² serpentine a	rea	41.205,39	939,01
25.220.1318 50 m² serpentine area 59.086,14 1.275,96 25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1316	40 m ² serpentine a	rea	46.871,71	1.157,15
25.220.1319 60 m² serpentine area 68.569,16 1.443,90 25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1317	45 m ² serpentine a	rea	53.294,41	1.206,28
25.220.1320 70 m² serpentine area 77.827,84 1.611,84 25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1318	50 m ² serpentine a	rea	59.086,14	1.275,96
25.220.1321 80 m² serpentine area 88.095,24 1.710,09 25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1319	60 m ² serpentine a	rea	68.569,16	1.443,90
25.220.1322 90 m² serpentine area 100.926,24 1.878,03 25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1320	70 m ² serpentine a	rea	77.827,84	1.611,84
25.220.1323 100 m² serpentine area 115.006,41 1.996,84 25.220.1324 110 m² serpentine area 117.032,71 2.164,78	25.220.1321	80 m ² serpentine a	rea	88.095,24	1.710,09
25.220.1324 110 m ² serpentine area 117.032,71 2.164,78	25.220.1322	90 m ² serpentine a	rea	100.926,24	1.878,03
•	25.220.1323	100 m ² serpentine a	rea	115.006,41	1.996,84
25.220.1325 120 m ² serpentine area 122.054,99 2.332,71	25.220.1324	110 m ² serpentine a	rea	117.032,71	2.164,78
	25.220.1325	120 m ² serpentine a	rea	122.054,99	2.332,71

25.220.1400 With PN 16 steel pipe coil Unit prices including installation and installation charges shall be 20 percent, or if weldless pipes are used, do percent, ligher than the lein 25.220.1300 with the rest of the specifications remaining the same.	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
Unit prices including installation and installation changes shall be 20 percent, or if weldstep pipes are used 40 percent, higher than the item 25:220.1300 with the cest of the specifications remaining the same. PX 25 quality with weldless drawn pipes of min. F37.2 materials: Unit Prices Including Installation and Installation Fees shall be 80 percent higher than the item 25:220.1300, and the rest of the specifications shall remain unchanged. 25:220.2000 PLATE HEAT EXCHANGERS (Unit: Qu). Galvanized IS, 372-plute heat exchangers with 10-bar operating pressure and enclosing easily detachables, sealed plates, with the surfaces of heat transfer plates designed to force the fluid to a high-furbulence flow so that a fast and highly efficient heat transfer course between the two fluids; equipped with housing and fittings compatible with the pressure; with 0.5-mm-thick plates made of standers satisfasts material metring the AMS 13 fequality requirements; seals made of NRB or FPDM that offer sealing and compatibility with the operating conditions, detachable seals inserted in the holes made on the plates or snapped on the plates, which do not require further adhesion, front and rear pressure plates of St. 37-2 steel and coated with epoxy paint; tension studie of class. 84 quality. Heat exchangers shall be chosen as per the values specified in the approved project, and the exchangers shall be chosen as per the values specified in the approved project, and the exchangers shall be chosen as per the values \$20,200 to a class shall exchange to the plates of \$3.72 steel and coated with epoxy paint; tension studies of class. 84 quality. Heat exchangers shall be chosen as per the values \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200 to class and \$20,200	25.220.1326	130 m ² serpentine area	134.691,56	2.451,53
40 percent, higher than the feme 25.220.1300 with the cest of the specifications remaining the same.	25.220.1400	With PN 16 steel pipe coil		
Unit Prices Including Installation and Installation Fees shall he 80 percent higher than the item 25.220.1300, and the rest of the specifications shall remain unchanged.		40 percent, higher than the item 25.220.1300 with the rest of the specifications remaining the same.		
25.220.2000 PLATE HEAT EXCHANGERS (Unit: Oty.) Galvanized St. 37-2 plate heat exchangers with 10-bar operating pressure and enclosing easily detachable, sealed plates, with the surfaces of heat transfer plates designed to force the fluid to a high-turbulence flow so that a fist and highly-fricient heat transfer plates designed to force the fluid to a high-turbulence flow so that a fist and highly-fricient heat transfer occurs between the two fluids; equipped with housing and fittings compatible with the pressure; with 0.5-mm-thick plates made of stanless material meeting the AISI 316 quality requirements; seals made of NBR or EPDM that offer sealing and compatibility with the operating conditions, detachable scales inserted in the holes made on the plates or snapped on the plates, which do not require further adhesion; front and rear pressure plates of St. 37-2 steel and coated with epoxy paint; tension studs of class 8.8 quality. Heat exchangers shall be chosen as per the values specified in the approved project, and the exchangers shall be chosen as per the values specified in the approved project, and the exchangers with primary circuit their designated locations once reports containing the data of the selected values are approved by the administration. 25.220.2101 Plate exchanger for hot utility water. Supply and installation of plate heat exchangers with primary circuit intel temperature of 90-70°C and secondary circuit intex, pressure loss: 1.0 mWC 1.524.00 1.529.00 Capacity 20,000 keal/h, primary circuit max, pressure loss: 1.0 mWC 1.564.81 1.864.20 1.88 25.220.21010 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 2.874.46 1.88 25.220.2106 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 25.220.2107 Capacity 400,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 3.818.81 23.220.2108 Capacity 400,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 3.818.81 23.220.2109 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 m	25.220.1500	PN 25 quality with weldless drawn pipes of min. F 37.2 materials:		
Galvanized St. 37-2 plate heat exchangers with 10-bar operating pressure and enclosing easily detachable, sealed plates, with the surfaces of heat transfer plates designed to force the fluid to a high-turbulence flow so that a fist and highly-flicken the attransfer occurs between the two fluids, equipped with housing and fittings compatible with the pressure; with 0.3-mm-thick plates made of strainless material meeting the AISI 316 quality requirements; seals made of NBR or FPDM that offer sealing and compatibility with the operating conditions, detachable seals inserted in the holes made on the plates or supped on the plates, which do not require further adhesion; front and rear pressure plates of St. 37-2 steel and coated with epoxy paint; tension studie of class 8.8 quality. Heat exchangers shall be chosen as per the values specified in the approved project, and the exchangers with primary circuit meeting the administration. 25.220.2100 Plate exchanger for hot utility water. Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 10-60° C. 25.220.2101 Capacity 20,000 kealth, primary circuit max, pressure loss: 1.0 mWC 1.756.48 1.82 25.220.2104 Capacity 75,000 kealth, primary circuit max, pressure loss: 1.5 mWC 1.844.60 1.84 25.220.2105 Capacity 200,000 kealth, primary circuit max, pressure loss: 3.0 mWC 2.8744.61 25.220.2106 Capacity 300,000 kealth, primary circuit max, pressure loss: 3.0 mWC 2.874.62 2.82.22.2106 Capacity 300,000 kealth, primary circuit max, pressure loss: 3.0 mWC 2.82.22.2107 Capacity 400,000 kealth, primary circuit max, pressure loss: 3.0 mWC 3.82.22.211 Capacity 500,000 kealth, primary circuit max, pressure loss: 3.0 mWC 4.513.01 4.513.01 5.22.22.2110 Capacity 400,000 kealth, primary circuit max, pressure loss: 3.0 mWC 5.818.81 2.32.22.2111 Capacity 500,000 kealth, primary circuit max, pressure loss: 3.0 mWC 5.818.81 2.32.22.2111 Capacity 500,000 kealth, primary circuit		25.220.1300, and the rest of the specifications shall remain unchanged.		
detachable, sealed plates, with the surfaces of heat transfer plates designed to force the fluid to a high-turbulence flows to that a fast and highly efficient heat transfer occus between the two fluids; equipped with housing and fittings compatible with the pressure; with 0.5-mm-thick plates made of staniless material meeting the ALBI 316 quality requirements; seals made of NRR or FPDM that offer sealing and compatibility with the operating conditions; deachable scale inserted in the holes made on the plates or snapped on the plates, which do not require further adhesion; front and rear pressure plates of St. 37-2 steel and coated with epoxy paint; tension studs of class 8.8 quality. Heat exchangers shall be closers as per the values specified in the approved project, and the exchangers shall be installed to their designated locations once reports containing the data of the selected values are approved by the administration. 25.220.2100 Plate exchanger for hot utility water. Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 10-60° C. 25.220.2101 Capacity 20,000 keal/h, primary circuit max, pressure loss: 0.5 mWC 1.520,500 1.864,200 1.8220.2103 Capacity 75,000 keal/h, primary circuit max, pressure loss: 1.5 mWC 1.864,200 1.864,200 1.822.220.2104 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 2.824,406 1.522.220.2106 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 2.822.20.2107 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 3.822.20.2108 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 5.220.2109 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 5.220.2108 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 5.818,81 237 232.22.2110 Capacity 300,000 keal/h, primary circuit max, pressure loss: 3.0 mWC 5.818,81 232.22.2110 Capacity 300,000 keal/h, primary circuit max, pressu	25.220.2000	PLATE HEAT EXCHANGERS (Unit: Qty.)		
Plate exchanger for hot utility water . Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 10-60°C .		detachable, sealed plates, with the surfaces of heat transfer plates designed to force the fluid to a high-turbulence flow so that a fast and highly efficient heat transfer occurs between the two fluids; equipped with housing and fittings compatible with the pressure; with 0.5-mm-thick plates made of stainless material meeting the AISI 316 quality requirements; seals made of NBR or EPDM that offer sealing and compatibility with the operating conditions; detachable seals inserted in the holes made on the plates or snapped on the plates, which do not require further adhesion; front and rear pressure plates of St. 37-2 steel and coated with epoxy paint; tension studs of class 8.8 quality. Heat exchangers shall be chosen as per the values specified in the approved project, and the exchangers shall be installed to their designated		
Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 10-60°C.		administration.		
25.220.2101 Capacity 20,000 kcal/h, primary circuit max. pressure loss: 0.5 mWC 1.529,50 118	25.220.2100			
25.220.2102 Capacity 50,000 kcal/h, primary circuit max. pressure loss: 1.0 mWC 1.756,48 128 25.220.2103 Capacity 75,000 kcal/h, primary circuit max. pressure loss: 1.5 mWC 1.864,20 138 25.220.2104 Capacity 100,000 kcal/h, primary circuit max. pressure loss: 2.0 mWC 2.009,98 143 25.220.2105 Capacity 200,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 2.874,46 158 25.220.2106 Capacity 300,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 4.513,01 167 25.220.2107 Capacity 400,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2108 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2110 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2111 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 2.02.220 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2201 Capacity: 75,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2202 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 1 mWC 3.372,93 143 25.220.2204 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2204 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 5.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2209 Capacity: 400,000 kcal/h, Primary Circuit loss Max.				
25.220.2103 Capacity 75,000 kcal/h, primary circuit max. pressure loss: 1.5 mWC	25.220.2101	Capacity 20,000 kcal/h, primary circuit max. pressure loss: 0.5 mWC	1.529,50	118,81
25.220.2104 Capacity 100,000 kcal/h, primary circuit max. pressure loss: 2.0 mWC 2.009,98 143 25.220.2105 Capacity 200,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 2.874,46 158 25.220.2106 Capacity 300,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 4.513,01 167 25.220.2107 Capacity 400,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2108 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2110 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line 8.094,60 8.795,55 286 25.220.2201 Capacity:	25.220.2102	Capacity 50,000 kcal/h, primary circuit max. pressure loss: 1.0 mWC	1.756,48	128,64
25.220.2105 Capacity 200,000 keal/h, primary circuit max. pressure loss: 3.0 mWC 4.513,01 167 25.220.2107 Capacity 300,000 keal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2108 Capacity 500,000 keal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2109 Capacity 600,000 keal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 600,000 keal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2110 Capacity 700,000 keal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 800,000 keal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 keal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 keal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2109 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 25.220.2202 Capacity: 50,000 keal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 keal/h, Primary Circuit loss Max. 1.5mWC 2.430,54 128 25.220.2204 Capacity: 100,000 keal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2205 Capacity: 20,000 keal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2206 Capacity: 200,000 keal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2207 Capacity: 400,000 keal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2208 Capacity: 500,000 keal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 keal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 500,000 keal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 500,000 keal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 500,000 keal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247	25.220.2103	Capacity 75,000 kcal/h, primary circuit max. pressure loss: 1.5 mWC	1.864,20	138,46
25.220.2106 Capacity 300,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2108 Capacity 400,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2109 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2110 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2210 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 25.220.2202 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2206 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 5.153,10 167 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247	25.220.2104	Capacity 100,000 kcal/h, primary circuit max. pressure loss: 2.0 mWC	2.009,98	143,38
25.220.2107 Capacity 400,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.242,09 213 25.220.2108 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2110 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1 mWC 2.430,54 128 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 1.5mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247	25.220.2105	Capacity 200,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC	2.874,46	158,11
25.220.2108 Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 5.818,81 237 25.220.2109 Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2110 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 2.002,94 118 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2202 Capacity: 75,000 kcal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,	25.220.2106	Capacity 300,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC	4.513,01	167,94
25.220.2109 Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC 6.681,16 247 25.220.2111 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.7639,39 276 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80° C. 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2200 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2200 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247	25.220.2107	Capacity 400,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC	5.242,09	213,06
25.220.2110 Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 6.804,71 262 25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 2.002,94 118 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 2	25.220.2108	Capacity 500,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC	5.818,81	237,63
25.220.2111 Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 7.639,39 276 25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 2.002,94 118 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.430,54 128 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.930,53 138 25.220.2203 Capacity: 75,000 kcal/h, Primary Circuit loss Max. 2 mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2207 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237	25.220.2109	Capacity 600,000 kcal/h, primary circuit max. pressure loss: 3.0 mWC	6.681,16	247,45
25.220.2112 Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC 8.084,85 281 25.220.2113 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.430,54 128 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 5.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2209 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.886,04 262	25.220.2110	Capacity 700,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC	6.804,71	262,19
25.220.2103 Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC 8.795,55 286 25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80° C. 2.002,94 118 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.430,54 128 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.930,53 138 25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 2 mWC 2.930,53 143 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 3 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210	25.220.2111	Capacity 800,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC	7.639,39	276,93
25.220.2200 Plate Exchanger for the Heating Line Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80°C. 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary Circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262	25.220.2112	Capacity 900,000 kcal/h, primary circuit max. pressure loss: 4.0 mWC	8.084,85	281,84
Supply and installation of plate heat exchangers with primary circuit inlet temperature of 90-70° C and secondary circuit inlet temperature of 60-80° C. 25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262	25.220.2113	Capacity 1,000,000 kcal/h, primary circuit max. pressure loss: 4 mWC	8.795,55	286,75
25.220.2201 Capacity: 20,000 kcal/h, Primary Circuit loss Max. 0.5 mWC 2.002,94 118 25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262	25.220.2200	Supply and installation of plate heat exchangers with primary circuit inlet temperature of		
25.220.2202 Capacity: 50,000 kcal/h, Primary Circuit loss Max. 1 mWC 2.430,54 128 25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262	25.220 2201		2 002 94	118,81
25.220.2203 Capacity: 75,000 kcal/h, Primary circuit loss Max. 1.5mWC 2.930,53 138 25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				-
25.220.2204 Capacity: 100,000 kcal/h, Primary Circuit loss Max. 2 mWC 3.372,93 143 25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				138,46
25.220.2205 Capacity: 200,000 kcal/h, Primary Circuit loss Max. 3 mWC 4.924,19 158 25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				143,38
25.220.2206 Capacity: 300,000 kcal/h, Primary Circuit loss Max. 3 mWC 6.153,10 167 25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262			· ·	158,11
25.220.2207 Capacity: 400,000 kcal/h, Primary Circuit loss Max. 3 mWC 7.173,23 213 25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				167,94
25.220.2208 Capacity: 500,000 kcal/h, Primary Circuit loss Max. 3 mWC 8.512,85 237 25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262			-	213,06
25.220.2209 Capacity: 600,000 kcal/h, Primary Circuit loss Max. 3 mWC 9.288,33 247 25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				237,63
25.220.2210 Capacity: 700,000 kcal/h, Primary Circuit loss Max. 4 mWC 9.826,04 262				247,45
				262,19
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	25.220.2211	Capacity: 800,000 kcal/h, Primary Circuit loss Max. 4 mWC	10.959,14	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.220.2212	Capacity: 900,000 kcal/h, Primary Circuit loss Max. 4 mWC	12.032,14	281,84
25.220.2213	Capacity: 1,000,000 kcal/h, Primary Circuit loss Max. 4 mWC	13.306,34	286,75
25.225.1000	HEATERS (Radiators): (Unit: m², Materials on construction site: 80%)		
	All heaters (radiators) shall be manufactured to comply with the Regulation (EU) No.305/2011 Construction Products - CPR and released with a CE compliance marking. The heaters shall be installed and secured as per TS-1499.		
25.225.1001	A series sectional cast iron radiators with plain surface:		
	The wet heating surfaces of the radiators manufactured in compliance with the TS EN 442-1 and ISO 185 and released with a CE marking of compliance shall have a wall thickness of min. 2.5 mm. Supply to the work site, and grouping and installation as prescribed in the project design of cast iron radiators composed of primer-coated sections or groups of sections and installed on feet or consoles. (Seals, nipple plugs and reducers to be used for grouping the sections are included in the price. No additional charge shall apply). NOTE: 1- Acceptable tolerances shall be ± 0.3 mm for the distance between axes, and ± 2 mm for the full length and width. 2- They shall be tested and fixed to comply with the thermal power values of 75 C - 65 C (DT= $\pm 50^{\circ}$ K). 3- Cast iron radiators shall be tested for tightness at min. 10 bars in their marketed form (in groups or sections).		
25.225.1100	B series sectional cast iron radiators with plain surface: (TS EN 442-1)		
	Other specifications are the same as the Item 25.225.1001.		
25.225.1101	70/900 mm	425,93	59,41
25.225.1102	160/900 mm	406,29	59,41
25.225.1103	110/500 mm	463,69	59,41
25.225.1104	160/500 mm	389,01	59,41
25.225.1105	220/500 mm	400,28	59,41
25.225.1106	160/350 mm	420,86	59,41
25.225.1107	70/500 mm	417,09	59,41
25.225.1200	Sectional cast iron column radiators: (TS EN 442-1)		
	Other specifications are the same as the Item 25.225.1001.		
25.225.1201	144/800 mm	456,94	59,41
25.225.1202	221/800 mm	446,16	59,41
25.225.1203	144/650 mm	449,94	59,41
25.225.1204	221/650 mm	323,31	59,41
25.225.1205	144/500 mm	469,74	59,41
25.225.1206	221/500 mm	462,86	59,41
25.225.1207	144/350 mm	488,33	59,41
25.225.1208	221/350 mm	465,16	
25.225.1209	144/600 mm	436,84	59,41
25.225.1300	Sectional cast iron radiators with flat surface appearance: (TS EN 442) In following dimensions, forming a flat appearance when grouped. Other specifications are the same as the Item 25.225.1001.		
25.225.1301	99/813 mm	336,51	59,41
25.225.1302	134/813 mm	292,79	59,41
25.225.1303	99/623 mm	347,25	59,41
25.225.1304	134/623 mm	344,70	59,41
25.225.1305	99/500 mm	359,93	59,41
25.225.1306	134/500 mm	357,36	59,41
25.225.1307	170/623 mm	272,53	59,41
25.225.1308	170/813 mm	270,44	59,41
25.225.1500	RADIATOR BRACKETS: (Unit: Qty., Materials on construction site: 60%).		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.225.1501	Radiator wall console: (TS 1107).	9,73	2,81
	Installation of a console made of 25 x 25 x 2-mm T-iron with the end penetrating into the wall pronged and the other end bearing the radiator, and coating with a layer of red lead and two layers of oil paint after installation. Factory-made consoles shall be used with the factory recommendations being followed for aluminum radiators.		
25.225.1502	Radiator pedestal console: (TS 1107).	9,73	2,81
	Installation and coating with 1 layer of red lead and 2 layers of oil paint of a console made by giving a 25 x 25 x 2.5-mm T-iron a crescent shape and welding it on a 15-mm pronged pipe.		
25.225.1503	Radiator clamps. (As per TS 1107).	6,44	2,81
	Supply to the work site and installation of radiator clamps of appropriate size and quality, which can be tightened by a slot countersunk screw, with the part penetrating into the wall pronged. One coat of red lead and a coat of oil paint after installation.		
25.225.2000	Aluminum panel radiators: (Unit: m²). (in compliance with TS EN 442)		
	Supply as packaged, and installation, including any fittings (consoles, screws, dowel pins, purge valves, blind plugs, and where necessary, console cushion), of the radiators manufactured as a single piece or multiple pieces by pressing under high pressure or welding of aluminum extrusion profiles in compliance with TS EN 573-1/2/3/4 and TS EN 755 to each other after a special thermal treatment and hardening process, with a wall thickness of min. 1.1 mm for wet surfaces and 0.8 mm for convection surfaces, resistance to an operating pressure of 9 bars, thermal powers determined by being tested per TS EN 442, electrostatic coating with anodized and polyester powder paint per TS 4922, which shall be factory-grouped in a single piece. Section width: 40 mm, radiator thickness: 60 to 70 mm		
25.225.2101	300 mm	340,18	45,48
25.225.2102	375 mm	316,93	45,48
25.225.2103	450 mm	296,39	45,48
25.225.2104	525 mm	292,64	45,48
25.225.2105	600 mm	279,53	45,48
25.225.2106	750 mm	273,90	45,48
25.225.2107	825 mm	272,04	45,48
25.225.2108	900 mm	268,29	45,48
25.225.2109	1,000 mm	260,81	45,48
25.225.2110	1,250 mm	253,39	45,48
25.225.2200	Section width: 80 mm, radiator thickness: 30 to 40 mm		
25.225.2201	300 mm	367,86	45,48
25.225.2202	375 mm	333,61	45,48
25.225.2203	450 mm	317,80	45,48
25.225.2204	525 mm	286,10	45,48
25.225.2205	600 mm	272,83	45,48
25.225.2206	750 mm	268,83	45,48
25.225.2207	825 mm	268,83	45,48
25.225.2208	900 mm	268,83	45,48
25.225.2209	1,000 mm	268,83	45,48
25.225.2210	1,250 mm	266,09	45,48
25.225.2211	1,500 mm	266,09	45,48
25.225.2212	1,750 mm	266,09	45,48
25.225.2213	2,000 mm	266,09	45,48
25.225.2214	2,250 mm	266,09	45,48
25.225.2300	Section width: 80 mm, radiator thickness: 60 to 70 mm		
25.225.2301	300 mm	329,55	45,48
25.225.2302	375 mm	322,91	45,48
25.225.2303	450 mm	309,59	45,48

25 225.2305 600 mm	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.225.2306 750 mm	25.225.2304	525 mm	293,25	45,48
25.225.2307 825 mm	25.225.2305	600 mm	280,70	45,48
25.225.2308 900 mm	25.225.2306	750 mm	268,65	45,48
25.225.2309	25.225.2307	825 mm	254,75	45,48
25.225.2410	25.225.2308	900 mm	254,75	45,48
Section width: 80 mm, radiator thickness: 100 to 110 mm	25.225.2309	1,000 mm	254,75	45,48
25.225.2401 300 mm 319.75 45.48 25.225.2402 375 mm 301.29 45.48 25.225.2403 450 mm 274.41 45.48 25.225.2404 525 mm 261.89 45.48 25.225.2405 600 mm 2525.13 45.48 25.225.2406 750 mm 242.83 45.48 25.225.2406 750 mm 244.60 45.48 25.225.2407 825 mm 241.60 45.48 25.225.2408 900 mm 261.89 45.48 25.225.2409 1.000 mm 261.89 45.48 25.225.2409 1.000 mm 261.89 45.48 25.225.2409 1.000 mm 272.48 45.48 25.225.2410 1.250 mm 272.48 45.48 25.225.2411 1.500 mm 272.48 45.48 25.225.2412 1.750 mm 272.48 45.48 25.225.2413 2.000 mm 272.48 45.48 25.225.2414 2.250 mm 272.48 45.48 25.225.2414 2.250 mm 272.48 45.48 25.225.2415 2.2500 mm 272.48 45.48 25.225.2416 2.250 mm 272.48 45.48 25.225.2417 3.2000 mm 372.48 45.48 25.225.2418 2.250 mm 272.48 45.48 25.225.2419 3.2000 mm 372.48 45.48 25.225.2410 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 372.48 45.48 25.225.2400 3.2000 mm 320.48 35.65 25.225.2400 3.2000 mm 372.48 35.65 25.225.2400 3.2000	25.225.2310	1,250 mm	252,96	45,48
25.225.2402 375 mm 301,29 45.48 25.225.2403 450 mm 274,41 45.48 25.225.2404 525 mm 261,89 45.48 25.225.2405 600 mm 225,513 45.48 25.225.2406 750 mm 2424,83 45.48 25.225.2407 825 mm 241,60 45.48 25.225.2407 825 mm 241,60 45.48 25.225.2407 825 mm 241,60 45.48 25.225.2408 900 mm 233,53 45.48 25.225.2409 1,000 mm 233,53 45.48 25.225.2409 1,000 mm 221,33 45.48 25.225.2410 1,250 mm 227,85 45.49 25.225.2411 1,500 mm 222,93 45.48 25.225.2412 1,750 mm 222,93 45.48 25.225.2412 1,750 mm 222,93 45.48 25.225.2414 2,250 mm 221,38 45.48 25.225.2414 2,250 mm 221,38 45.48 25.225.2414 2,250 mm 221,38 45.48 25.225.3000 PANEL RADIATORS: (Unit: m) Supply to the work site as packaged and installation, including fittings, of radiators coated with primer over zinc or iron phosphate and electrostatic powder finish, with TS EN 442-1-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.3 Imm sinch thermad power. (Type 10) 400 192,14 35,65 25.225.3001 (Type 10) 500 226,49 35,65 25.225.3003 (Type 10) 500 320,81 35,65 25.225.3004 (Type 10) 800 313,21 35,65 25.225.3006 (Type 10) 800 329,08 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 329,08 35,65 25.225.3010 (Type 11) 500 339,08 35,65 25.225.3011 (Type 11) 500 339,08 35,65 25.225.3011 (Type 11) 500 339,08 35,65 25.225.3011 (Type 11) 500 339,08 35,65 25.225.3011 (Type 11) 800 339,08 35,65 25.225.3011 (Type 11) 800 329,08 35,65 25.225.3011 (Type 11) 800 339,08 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09 35,65 25.225.3011 (Type 11) 900 430,09	25.225.2400	Section width: 80 mm, radiator thickness: 100 to 110 mm		
25.225.2403	25.225.2401	300 mm	319,75	45,48
25.225.2404 525 mm	25.225.2402	375 mm	301,29	45,48
25.225.2405 600 mm	25.225.2403	450 mm	274,41	45,48
25.225.2406	25.225.2404	525 mm	261,89	45,48
25.225.2407 825 mm	25.225.2405	600 mm	255,13	45,48
25.225.2408 900 mm 236,53 45,48	25.225.2406	750 mm	242,83	45,48
25.225.2409 1,000 mm 231,33 45,48	25.225.2407	825 mm	241,60	45,48
25.225.2410	25.225.2408	900 mm	236,53	45,48
25.225.2411	25.225.2409	1,000 mm	231,33	45,48
25.225.2412	25.225.2410	1,250 mm	227,85	45,48
25.225.3000 PANEL RADIATORS: (Unit: m) Supply to the work site as packaged and installation, including fittings, of radiators coated with primer over zinc or iron phosphate and electrostatic powder finish, with TS EN 4421-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.11 mm thickness as per TS EN 10130, which shall be tested under minimum 1.3 times its maximum operating pressure (min. 520 kPa) as per TS 442/1, and tested to TS EN 442/2 to determine its thermal power. (Type XY where X is the number of panels and Y is the number of convectors.) 25.225.3001 (Type 10) 300 177,90 35,65 25.225.3002 (Type 10) 400 192,14 35,65 25.225.3003 (Type 10) 500 220,81 35,65 25.225.3004 (Type 10) 600 250,81 35,65 25.225.3006 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3009 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 329,08 35,65 25.225.3011 (Type 11) 500 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3014 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 800 430,94 35,65 25.225.3015 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3016 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 352,225.3017 (Type 21) 800 351,69 35	25.225.2411	1,500 mm	222,93	45,48
25.225.3000 PANEL RADIATORS: (Unit: m) Supply to the work site as packaged and installation, including fittings, of radiators coated with primer over zinc or iron phosphate and electrostatic powder finish, with TS EN 442-1-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.11 mm thickness as per TS EN 10130, which shall be tested under minimum 1.31 mm operating pressure (min. 520 kPa) as per TS 442/1, and tested to TS EN 442/2 to determine its thermal power. (Type XY where X is the number of panels and Y is the number of convectors.) 25.225.3001 (Type 10) 300 177,90 35,65 25.225.3002 (Type 10) 400 192,14 35,65 25.225.3003 (Type 10) 500 226,49 35,65 25.225.3004 (Type 10) 600 226,49 35,65 25.225.3004 (Type 10) 600 225,28 25.225.3006 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3009 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 300 222,18 35,65 25.225.3010 (Type 11) 500 329,08 35,65 25.225.3011 (Type 11) 500 329,08 35,65 25.225.3011 (Type 11) 500 329,08 35,65 25.225.3012 (Type 11) 800 430,94 35,65 25.225.3013 (Type 11) 800 434,06 35,65 25.225.3014 (Type 11) 800 312,13 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 400 355,65 25.225.3017 (Type 21) 500	25.225.2412	1,750 mm	222,93	45,48
Panel Radiators (Unit: m) Supply to the work site as packaged and installation, including fittings, of radiators coated with primer over zinc or iron phosphate and electrostatic powder finish, with TS EN 442-1-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.11 mm thickness as per TS EN 10130, which shall be tested under minimum 1.3 times its maximum operating pressure (min. 520 kPa) as per TS 442/1, and tested to TS EN 442/2 to determine its thermal power. (Type XY where X is the number of panels and Y is the number of convectors.) 25.225.3001	25.225.2413	2,000 mm	221,38	45,48
Supply to the work site as packaged and installation, including fittings, of radiators coated with primer over zine or iron phosphate and electrostatic powder finish, with TS EN 442-1-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.11 mm thickness as per TS EN 10130, which shall be tested under minimum 1.3 times its maximum operating pressure (min. 520 kPa) as per TS 442/1, and tested to TS EN 442/2 to determine its thermal power. (Type XY where X is the number of panels and Y is the number of convectors.) 25.225.3001	25.225.2414	2,250 mm	221,38	45,48
25.225.3001 (Type 10) 300 177,90 35,65 25.225.3002 (Type 10) 400 192,14 35,65 25.225.3003 (Type 10) 500 226,49 35,65 25.225.3004 (Type 10) 600 250,81 35,65 25.225.3005 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 21) 300 312,13 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3017		primer over zinc or iron phosphate and electrostatic powder finish, with TS EN 442-1-compliant structure, heating power proven by a test report of an approved organization, wet surfaces made of cold-rolled sheet metal of Fe P01 quality and minimum 1.11 mm thickness as per TS EN 10130, which shall be tested under minimum 1.3 times its maximum operating pressure (min. 520 kPa) as per TS 442/1, and tested to TS EN 442/2 to determine its thermal power. (Type XY where X is the number of panels and Y is the number of		
25.225.3002 (Type 10) 400 192,14 35,65 25.225.3003 (Type 10) 500 226,49 35,65 25.225.3004 (Type 10) 600 250,81 35,65 25.225.3005 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3010 (Type 11) 400 250,81 35,65 25.225.3011 (Type 11) 500 280,09 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3001	, ,	177,90	35,65
25.225.3003 (Type 10) 500 226,49 35,65 25.225.3004 (Type 10) 600 250,81 35,65 25.225.3005 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3002	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		35,65
25.225.3004 (Type 10) 600 250,81 35,65 25.225.3005 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3019 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3003	177		
25.225.3005 (Type 10) 750 283,86 35,65 25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3004	1.75	250,81	35,65
25.225.3006 (Type 10) 800 313,21 35,65 25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3005			
25.225.3007 (Type 10) 900 329,08 35,65 25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3006	(Type 10) 800		
25.225.3008 (Type 11) 300 222,18 35,65 25.225.3009 (Type 11) 400 250,81 35,65 25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3007			
25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3008	1 7 7		
25.225.3010 (Type 11) 500 280,09 35,65 25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3009	(Type 11) 400	250,81	35,65
25.225.3011 (Type 11) 600 329,08 35,65 25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3010	1 7 7	280,09	
25.225.3012 (Type 11) 750 373,95 35,65 25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3011		329,08	
25.225.3013 (Type 11) 800 430,94 35,65 25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3012	1 7 2		
25.225.3014 (Type 11) 900 434,06 35,65 25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65	25.225.3013	1 7 7		
25.225.3015 (Type 21) 300 312,13 35,65 25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65		, , , , , , , , , , , , , , , , , , ,	·	
25.225.3016 (Type 21) 400 351,99 35,65 25.225.3017 (Type 21) 500 395,88 35,65				
25.225.3017 (Type 21) 500 395,88 35,65		× 21 /		
		1 7 2		
	25.225.3018	177		

25.200.-Heating System Installation

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.225.3019	(Type 21) 750	514,25	35,65
25.225.3020	(Type 21) 800	542,88	35,65
25.225.3021	(Type 21) 900	621,15	35,65
25.225.3022	(Type 22) 300	338,00	35,65
25.225.3023	(Type 22) 400	393,06	35,65
25.225.3024	(Type 22) 500	468,70	35,65
25.225.3025	(Type 22) 600	516,44	35,65
25.225.3026	(Type 22) 750	604,44	35,65
25.225.3027	(Type 22) 800	702,81	35,65
25.225.3028	(Type 22) 900	715,55	35,65
25.225.3029	(Type 33) 300	459,00	35,65
25.225.3030	(Type 33) 400	556,25	35,65
25.225.3031	(Type 33) 500	645,96	35,65
25.225.3032	(Type 33) 600	708,13	35,65
25.225.3033	(Type 33) 750	836,88	35,65
25.225.3034	(Type 33) 800	945,40	35,65
25.225.3035	(Type 33) 900	1.025,86	35,65
25.225.4000	Bathroom-type Aluminum Towel Heater Rails: (Unit: Qty.)		
25.225.4001	maximum operating pressure as per TS 442-1. Note: If it is made of coated DKP sheet metal, unit prices including installation shall be reduced by 50 percent with the installation fees remaining unchanged. Axle distance (mm) Height (mm) 400-500 500	238,24	30,74
25.225.4001	400-500 600	278,71	30,74
25.225.4003	400-500 700	282,85	30,74
25.225.4004	400-500 800	310,91	30,74
25.225.4005	400-500 900	337,70	30,74
25.225.4006	400-500 1000	364,91	30,74
25.225.4007	400-500 1100	379,06	30,74
25.225.4008	400-500 1250	391,33	30,74
25.225.4009	400-500 1500	589,68	30,74
25.225.4010	400-500 1750	651,51	30,74
25.225.4011	500-600 500	313,15	30,74
25.225.4012	500-600 600	357,84	30,74
25.225.4013	500-600 700	376,65	30,74
25.225.4014	500-600 800	417,74	
25.225.4015	500-600 900	487,28	30,74
25.225.4016	500-600 1000	566,54	30,74
25.225.4017	500-600 1100	585,59	30,74
25.225.4018	500-600 1250	607,48	30,74
25.225.4019	500-600 1500	732,21	30,74
25.225.4020	500-600 1750	777,44	30,74
25.225.4021	600-700 500	340,40	30,74
25.225.4022	600-700 600	394,13	30,74
25.225.4023	600-700 700	409,04	30,74
25.225.4024	600-700 800	447,23	30,74
	1		· / ·

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.225.4026	600-700 1000	614,59	30,74
25.225.4027	600-700 1100	633,96	30,74
25.225.4028	600-700 1250	671,88	30,74
25.225.4029	600-700 1500	757,04	30,74
25.225.4030	600-700 1750	844,19	30,74
25.230.1000	RADIATOR VALVE: (Unit: Qty., Materials on construction site: 60%). Supply to the work site and installation of radiator valves and connection bushes (with connection bushes for thermostat heads and adapters for those with a thermostat) in compliance with TS EN 215 or TS 579.		
25.230.1100	Straight radiator valve: (TS 579).		
25.230.1101	Ø15 mm (1/2")	39,14	12,29
25.230.1102	Ø20 mm (3/4")	56,65	12,29
25.230.1200	Corner-type radiator valve: (TS 579).		
25.230.1201	Ø15 mm (1/2")	35,98	12,29
25.230.1202	Ø20 mm (3/4")	53,98	12,29
25.230.1300	Straight thermostatic radiator valves: (TS EN 215)		
25.230.1301	Ø15 mm (1/2")	84,71	12,29
25.230.1400	Corner-type thermostatic radiator valves: (TS EN 215)		
25.230.1401	Ø15 mm (1/2")	69,11	12,29
25.230.1500	Straight radiator return valve: (TS 579)		
25.230.1501	Ø15 mm (1/2")	32,09	12,29
25.230.1502	Ø20 mm (3/4")	42,83	12,29
25.230.1600	Corner-type radiator return valve: (TS 579)		
25.230.1601	Ø15 mm (1/2")	34,63	12,29
25.230.1602	Ø20 mm (3/4")	47,44	12,29
25.230.2000 25.230.2100	RADIATOR BUSHING: (Unit: Qty., Materials on construction site: 60%). Supply to the work site and installation of a radiator bushing with quality certificate, in compliance with TS-579, and of the type and quality approved by the administration. Straight radiator bushing: (TS 579).		
25.230.2100	Ø15 mm (1/2")	26,98	12,29
25.230.2101	Ø20 mm (3/4")	34,50	12,29
25.230.2102	Ø25 mm (1")	46,79	12,29
25.230.2200	Corner-type radiator bushing: (TS 579).	40,77	12,2)
25.230.2201	Ø15 mm (1/2")	33,59	12,29
25.230.2202	Ø20 mm (3/4")	40,63	12,29
25.230.2202	Ø25 mm (1")	57,21	12,29
25.230.3000	RADIATOR BLEED VALVE: (Unit: Qty., Materials on construction site: 60%). Supply to the work site and installation of a bleed valve with bakelite flywheel or made of hard PVC, complete with a flush-mounted switch, blind plug and floater, and of a type and quality to be approved by the administration and awarded a quality certificate.		,
25.230.3001	Bleed valve with a flush-mounted switch.	9,74	7,04
25.230.4000	Radiator Connection Pipe: (Unit: Qty.)		
	Supply and installation of a chrome-plated brass radiator connection pipe with nipples and bushes for use between the heating installation coming out of the floor and the inlet valve of the radiator.		
25.230.4001	400-mm long	19,93	4,23
25.230.4002	500-mm long	20,95	4,23
25.230.4003	600-mm long	22,59	4,23
25.230.4004	900-mm long	26,66	4,23
25.235.1000	Straight-tube Unitary Radiant Heater: (Unit: Qty., Materials on construction site: 80%).		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Supply to the work site and delivery in working order of a vacuum- or blow-type radiant heater manufactured in compliance with the TS EN 416-1 standard, the Directive (2016/426/EU) Appliances Burning Gaseous Fuels, Regulation (EU) No.305/2011 Construction Products - CPR, and released with a CE marking of compliance, equipped with a gas burner, a flame tube mode of stainless steel SS or titanium alloy aluminized steel resistant to extreme temperatures and connected to the burner; thermally-treated aluminized radiant pipes; aluminum reflectors, stainless steel SS couplings and turbulator, galvanized pipes and reflector brackets (with suspension materials), and a vacuum fan resistant to extreme temperatures (250°C) to aspire the burning air and burning products from the burner and discharge them through the exhaust pipe.		
25.235.1001	Straight-tube unitary radiant heater with 15 kW nominal power, 300-cm flame tube, min. 300-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	10.204,23	762,54
25.235.1002	Straight-tube unitary radiant heater with 20 kW nominal power, 300-cm flame tube, min. 600-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	10.846,30	891,29
25.235.1003	Straight-tube unitary radiant heater with 25 kW nominal power, 300-cm flame tube, min. 600-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	11.536,09	1.010,10
25.235.1004	Straight-tube unitary radiant heater with 30 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	11.964,99	1.084,41
25.235.1005	Straight-tube unitary radiant heater with 35 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	12.504,49	1.143,81
25.235.1006	U-tube unitary radiant heater with 40 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	13.287,51	1.228,05
25.235.1007	Straight-tube unitary radiant heater with 45 kW nominal power, 300-cm flame tube, min. 1200-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	14.069,95	1.346,86
25.235.1008	Straight-tube unitary radiant heater with 50 kW nominal power, 300-cm flame tube, min. 1200-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	14.378,25	1.475,61
25.235.1009	Straight-tube unitary radiant heater with 55 kW nominal power, 300-cm flame tube, min. 1500-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	15.239,69	1.544,94
25.235.2000	U-tube Unitary Radiant Heater: (Unit: Qty., Materials on construction site: 80%). Supply to the work site and delivery in working order of a vacuum- or blow-type radiant heater manufactured in compliance with the TS EN 416-1 standard, the Directive (2016/426/EU) Appliances Burning Gaseous Fuels, Regulation (EU) No.305/2011 Construction Products - CPR, and released with a CE marking of compliance, equipped with a gas burner, a flame tube made of stainless steel SS or titanium alloy aluminized steel resistant to extreme temperatures and connected to the burner; thermally-treated aluminized radiant pipes; aluminum reflectors, stainless steel SS couplings and turbulator, galvanized pipes and U-elbow reflector brackets (with suspension materials), and a vacuum fan resistant to extreme temperatures (250°C) to aspire the burning air and burning products from the burner and discharge them through the exhaust pipe.		
25.235.2001	U-tube unitary radiant heater with 15 kW nominal power, 300-cm flame tube, min. 300-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	11.363,36	762,54
25.235.2002	U-tube unitary radiant heater with 20 kW nominal power, 300-cm flame tube, min. 600-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	12.036,63	891,29
25.235.2003	U-tube unitary radiant heater with 25 kW nominal power, 300-cm flame tube, min. 600-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	12.647,35	1.010,10
25.235.2004	U-tube unitary radiant heater with 30 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	13.120,68	1.084,41
25.235.2005	U-tube unitary radiant heater with 35 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	13.634,93	1.143,81

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.235.2006	U-tube unitary radiant heater with 40 kW nominal power, 300-cm flame tube, min. 900-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	13.804,44	1.228,05
25.235.2007	U-tube unitary radiant heater with 45 kW nominal power, 300-cm flame tube, min. 1200-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	14.677,59	1.346,86
25.235.2008	U-tube unitary radiant heater with 50 kW nominal power, 300-cm flame tube, min. 1200-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	14.976,13	1.475,61
25.235.2009	U-tube unitary radiant heater with 55 kW nominal power, 300-cm flame tube, min. 1500-cm radiant tube, and a sufficient number of 0.70-mm-thick aluminum reflectors.	15.300,11	1.544,94
25.240.1000	HALL-TYPE HEATING DEVICES: (Unit: Qty., Materials on construction site: 80%), (quality certified by TSE)		
25.240.1100	Radial fan heaters (Wall-mounted).		
	Supply to the work site and installation of a wall-mountable heating device running on hot water, superheated water and steam without any noise or vibration and certified for quality, directly coupled with a 1,500-rpm electric motor with internal or mixed air absorption, equipped with a statically and dynamically balanced fan, an dip galvanized heater, an adjustable air blowing vent driven by a min. 1.5-meter-long chain, a casing with a wire mesh iron opening coated with gun-sprayed synthetic paint. The thermal power during operation with air absorption at 15°C and with hot water at 90/70°C shall be taken as basis. If the heater is made of drawn pipes or copper pipes with aluminum fins, unit prices shall be raised by 30 percent and the installation fees shall remain the same without any increase. Thermal Power Amount of Keal/h Maximum Air m³/h		
25.240.1101	5,000 1,300	2.685,43	94,25
25.240.1102	6,000 1,300	2.696,41	94,25
25.240.1103	8,000 1,500	2.814,28	94,25
25.240.1104	10,000 1,500	2.987,28	143,38
25.240.1105	12,000 2,500	3.153,71	143,38
25.240.1106	16,000 3,000	3.935,94	143,38
25.240.1107	20,000 3,000	4.282,25	167,94
25.240.1108	24,000 4,000	4.808,13	167,94
25.240.1109	28,000 4,000	4.871,30	167,94
25.240.1110	32,000 5,000	5.185,81	237,63
25.240.1111	40,000 5,500	6.944,49	237,63
25.240.1112	50,000 6,000	7.447,78	237,63
25.240.1113	60,000 8,000	7.963,13	237,63
25.240.1200	Axial fan heaters: Ceiling- or wall-mounted heater with axial and 1500 rpm fan, which shall be awarded a quality certificate with the other specifications similar to the item 25.240.1100. The thermal power provided while operating with internal air suction and with 90-70°C at 18 C shall be taken as basis for the price. If the heater is made of drawn pipes, the unit price including installation shall be raised by 30 percent or if copper pipes with aluminum fins are used, the unit price including installatios shall be raised by 20 percent and the installation fees shall remain the same without any increase. The fittings required for installation shall be paid separately based on the relevant unit prices. (50 percent of the installation fee shall be charged extra for ceiling-mounted types.) Thermal Power Amount of KW kcal/h Maximum Air m³/h		
25.240.1201	4.5 4,000 900	1.654,21	69,69
25.240.1201	6.9 6,000 900	1.734,55	69,69
25.240.1202	9.3 8,000 1,100	1.798,08	69,69
25.240.1204	11.6 10,000 1,200	2.273,75	118,81
25.240.1204	13.9 12,000 1,600	2.396,45	118,81
25.240.1206	18.6 16,000 2,000	2.614,06	118,81
25.240.1207	23 20,000 2,000	3.044,76	167,94

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.240.1208	28 24,000 3,000	3.120,99	167,94
25.240.1209	32.5 28,000 3,000	3.540,93	167,94
25.240.1210	37 32,000 3,600	3.914,60	213,06
25.240.1211	45 40,000 4,400	4.707,23	213,06
25.240.1212	58 50,000 5,000	5.366,81	237,63
25.245.1000	COLLECTOR:		
25.245.1100	Collector pipe: (Unit: m) Plugging two ends of a welded pipe of the required length with convex sheet metal with the same wall thickness as the pipe, forming a collector with a uniform outlet fit for welding of flanged pipes sized to comply with the Turkish Standards by making holes smaller in diameter than the pipe outlets and inflating such holes outwards by heat, welding sleeves for such equipment as manometers, hydrometers, thermometers and drain valves, and installation on such locations as boilers, walls, etc. Payment shall be made for maximum 50 cm of collector pipe for each collector outlet. Extra length shall be charged per the relevant pipe.		
25.245.1101	Ø 57/3.0 mm welded pipe	50,06	9,83
25.245.1102	Ø 83/3.25 mm welded pipe	86,84	24,56
25.245.1103	Ø 108/3.71 mm welded pipe	108,00	24,56
25.245.1104	Ø 133/4.0 mm welded pipe	148,01	29,48
25.245.1105	Ø 159/4.5 mm welded pipe	175,13	39,30
25.245.1106	Ø 219/4.5 mm welded pipe	231,26	44,21
25.245.1107	Ø 273/5.0 mm welded pipe	322,21	54,04
25.245.1108	Ø 324/5.6 mm welded pipe	414,20	63,86
25.245.1109	Ø 407/6.3 mm welded pipe	530,64	63,86
25.245.1200	Collector pipe, made of drawn steel pipe: (Unit: m) Other specifications shall be the same as the item 25.245.1100.		
25.245.1201	Ø57/2.9 mm patent drawn steel pipe collector	53,98	9,83
25.245.1202	Ø82.5/3.2 mm patent drawn steel pipe collector	89,00	24,56
25.245.1203	Ø108/3.6 mm patent drawn steel pipe collector	115,20	24,56
25.245.1204	Ø133/4.0 mm patent drawn steel pipe collector	166,48	44,21
25.245.1205	Ø159/4.5 mm patent drawn steel pipe collector	209,43	44,21
25.245.1206	Ø219/5.9 mm patent drawn steel pipe collector	343,50	44,21
25.245.1207	Ø267/6.3 mm patent drawn steel pipe collector	443,58	49,13
25.245.1208	Ø324/7.1 mm patent drawn steel pipe collector	577,86	49,13
25.245.1209	Ø419/10 mm patent drawn steel pipe collector	1.042,84	49,13
25.245.2000 25.245.2001	Collector stubs: (Unit: Qty., Materials on construction site: 40%). Welding, and coating with two layers of red lead and two layers of oil paint, of flanged stubs prepared to fit the collector pipe described in the item 25.245.1100, the relevant project and Turkish Standards. Stub diameter Ø15 mm	16,31	7,04
25.245.2001	Stub diameter Ø20 mm	23,84	7,04
25.245.2003	Stub diameter Ø25 mm	24,49	7,04
25.245.2004	Stub diameter Ø32 mm	38,30	7,04
25.245.2005	Stub diameter Ø40 mm	44,88	11,25
25.245.2006	Stub diameter Ø50 mm	49,50	11,25
25.245.2007	Stub diameter Ø65 mm	61,40	11,25
25.245.2007	Stub diameter Ø80 mm	71,06	14,06
25.245.2009	Stub diameter Ø100 mm	72,40	14,06
25.245.2010	Stub diameter Ø125 mm	91,84	16,88
25.245.2010	Stub diameter Ø150 mm	111,70	16,88
25.245.2012	Stub diameter Ø200 mm	139,68	16,88

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.245.2013	Stub diameter Ø250 mm	205,95	22,50
25.245.2014	Stub diameter Ø300 mm	219,20	22,50
25.245.3100	The supply to the work site and installation of the collector (1 piece) of brass material used in the heating systems for the distribution or collection of the fluid. Note: The collector shall be provided with the outlet connection Ø16x2 mm and with valves.		
25.245.3101	With 2 outlets	91,58	15,73
25.245.3102	With 3 outlets	125,03	16,21
25.245.3103	With 4 outlets	161,84	17,20
25.245.3104	With 5 outlets	195,68	19,65
25.245.3105	With 6 outlets	230,69	24,56
25.245.3106	With 7 outlets	265,48	29,48
25.245.3107	With 8 outlets	304,46	31,94
25.245.3108	With 9 outlets	334,23	33,40
25.245.3109	With 10 outlets	368,18	34,39
25.245.3110	With 11 outlets	411,81	36,85
25.245.3111	With 12 outlets	441,80	39,30
25.250.2100	THERMOMETER: (Unit: Qty.)		
	Supply to the work site and installation in designated locations as per the relevant project of metallic thermometers in specified diameters and temperature increments.		
25.250.2101	Ø 100 mm, partitioned up to 120°C	68,59	12,29
25.250.2102	Ø 100 mm, partitioned up to 250°C	68,59	12,29
25.250.2103	Ø 160 mm, partitioned up to 120°C	124,41	12,29
25.250.2104	Ø 160 mm, partitioned up to 250°C	124,41	12,29
25.250.2200	HYDROMETER: (Unit: Qty., Materials on construction site: 60%) (TS-617). - supply to the work site and installation in diameters specified below; easy-to-read dial with large increments, and a needle indicating water pressure; adjustable red needle indicating water level,; complete with a three-way tap.		
25.250.2201	Ø100 mm, up to 2.22 ATM (25 mWC).	57,64	12,29
25.250.2202	Ø100 mm, up to 4.44 ATM (50 mWC).	57,64	12,29
25.250.2203	Ø160 mm, up to 2.22 ATM (25 mWC).	152,91	12,29
25.250.2204	Ø160 mm, up to 4.44 ATM (50 mWC).	152,91	12,29
25.250.2300	MANOMETER: (Unit: Qty., Materials on construction site: 60%). Manometer: Supply to the work site and installation; manufactured in compliance with the TS EN 837-1/3 and TS EN 542 standards and the Directive (2014/68/EU) Pressure Equipment; released with a CE compliance marking; in diameters given below; easy-to-read scale; complete with a three-way tap.		
25.250.2301	Ø100 mm, partitioned up to 1 ATM	57,85	12,29
25.250.2302	Ø100 mm, partitioned up to 3 ATM	57,85	12,29
25.250.2303	Ø100 mm, partitioned up to 5 ATM	57,85	12,29
25.250.2304	Ø100 mm, partitioned up to 10 ATM	57,85	12,29
25.250.2305	Ø100 mm, partitioned up to 15 ATM	57,85	12,29
25.250.2306	Ø160 mm, partitioned up to 3 ATM	97,69	12,29
25.250.2307	Ø160 mm, partitioned up to 5 ATM	97,69	12,29
25.250.2308	Ø160 mm, partitioned up to 10 ATM	97,69	12,29
25.250.2309	Ø160 mm, partitioned up to 15 ATM	97,69	12,29
25.250.3000	Heat Cost Allocators, Electronic (Unit: Qty. Materials on construction site: 80%) Supply to the work site, programming, installation and delivery in working order, including fittings, of sealed heat cost allocators of TS EN 834 standard, released with CE marking, equipped with two temperature sensors, one providing radiator surface reading, and the other,		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	room temperature reading, and a housing that contains all components including the calculating and display modules, which shall run on mains and battery power, store consumption readings on its memory for min. 12 months, allow such reading to be viewed on its display, capable of operating at an ambient temperature of 0 -50°C, and can be installed on any type of radiator.		
25.250.3100	Heat Cost Allocator with Radio Module: (Unit: Qty. Materials on construction site: 80%)	251,33	14,06
	Fulfilling TS EN 834 Standards, released with a CE compliance marking, electric-operated, transferring data by a radio module, allowing reading from outside the building, with other specifications the same as the item 25.250.3000.		
25.250.4000	Heat Meter (Calorimeter): (Unit: Qty. Materials on construction site: 80%)	321,00	14,06
	Programming, supply to the work site with fittings, and delivery in working order, of a sealed calorimeter of TS EN 1434-1/2/3/4/5 standard, with a compact or split structure, optical interface and M-bus, RF firmware, minimum class 3 measuring precision, a measuring range of 5 C and 120°C, replaceable batteries (including a 5-meter cable for a 6-meter split type calculation unit for installation) which shall be certified with AT Type Approval, made up of a flow rate unit of measure (flowmeter), electronic calculation unit and temperature sensors of DIN EN 60751 standard, in PN 16 pressure class, and used under A or C environmental conditions.		
25.250.4100	Mechanical Heat Meter, for the Heating Line:		
25.250.4101	Nominal flow rate: 0.6 m³/h, DN15	790,29	98,25
25.250.4102	Nominal flow rate: 1.5 m³/h, DN15-20	795,35	98,25
25.250.4103	Nominal flow rate: 2.5 m³/h, DN20-25	854,50	98,25
25.250.4104	Nominal flow rate: 3.5 m³/h, DN20-25	2.115,83	98,25
25.250.4105	Nominal flow rate: 6.0 m ³ /h, DN25-32	2.199,26	147,38
25.250.4106	Nominal flow rate: 10.0 m ³ /h, DN40	3.549,13	147,38
25.250.4107	Nominal flow rate: 15.0 m ³ /h, DN50	3.982,21	147,38
25.250.4108	Nominal flow rate: 25.0 m³/h, DN65	5.542,31	147,38
25.250.4109	Nominal flow rate: 40.0 m³/h, DN80	6.954,93	196,50
25.250.4110	Nominal flow rate: 60.0 m³/h, DN100	7.873,20	196,50
25.250.4200	Mechanical Heat Meter, Radio Frequency, for Heating Lines;		
25.250.4201	Nominal flow rate: 0.6 m³/h, DN15-20	935,95	98,25
25.250.4202	Nominal flow rate: 1.5 m³/h, DN15-20	1.054,61	122,81
25.250.4203	Nominal flow rate: 2.5 m³/h, DN20-25	1.063,94	122,81
25.250.4204	Nominal flow rate: 3.5 m³/h, DN20-25	2.235,10	122,81
25.250.4205	Nominal flow rate: 6.0 m³/h, DN25-32	2.261,91	147,38
25.250.4206	Nominal flow rate: 10.0 m³/h, DN40	3.786,46	147,38
25.250.4300	Mechanical Heat Meter, for the Cooling Line: Suitable for use on a cooling system - chiller line, protected against formation of condensed water, other specifications same as the item 25.250.4000, unit prices including installation 25 percent increased over the item 25.250.4100, installation fees remaining the same.		
25.250.4400	Mechanical Heat Meter with Radio Frequency, for Cooling Lines;		
	Suitable for use on a cooling system - chiller line, protected against formation of condensed water, other specifications same as the item 25.250.4000, unit prices including installation 25 percent increased over the item 25.250.4200, installation fees remaining the same.		
25.250.4500	Ultrasonic Heat Meter, for the Heating Line:		
25.250.4501	Nominal flow rate: 0.6 m³/h, DN15	1.164,99	98,25
25.250.4502	Nominal flow rate: 1.5 m³/h, DN15-20	1.213,26	122,81
25.250.4503	Nominal flow rate: 2.5 m³/h, DN20-25	1.255,40	122,81
25.250.4504	Nominal flow rate: 3.5 m³/h, DN20-25	2.045,99	122,81
25.250.4505	Nominal flow rate: 6.0 m³/h, DN25-32	2.114,85	147,38
25.250.4506	Nominal flow rate: 10.0 m³/h, DN40	2.592,80	147,38
25.250.4507	Nominal flow rate: 15.0 m³/h, DN50	4.336,46	147,38
25.250.4508	Nominal flow rate: 25.0 m³/h, DN65	5.457,48	196,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.250.4509	Nominal flow rate: 40.0 m³/h, DN80	6.344,10	196,50
25.250.4510	Nominal flow rate: 60.0 m³/h, DN100	7.384,31	196,50
25.250.4600	Ultrasonic Heat Meter, for the Cooling Line:		
	Suitable for use on a cooling system - chiller line, protected against formation of condensed water, other specifications same as the item 25.250.4000, unit prices including installation 25 percent increased over the item 25.250.4500, installation fees remaining the same.		
25.250.4601	M-bus communication interface	285,11	49,13
25.250.4602	Impulse communication interface	212,04	49,13
25.250.4603	Radio communication interface	232,14	49,13
25.250.4604	RS232 communication interface	194,15	49,13
25.255.1000	EXPANSION AND VENTILATION TANKS: (Except insulation) (Materials on construction site: 60%).		
25.255.1100	Open prismatic expansion tank:		
	Manufacturing an expansion tank with min. 40 x 40 x 4-mm bracket edges and 3-mm iron sheet body, reinforcing the tank with min. 20-mm cross pipes installed inside, installing an overflow receptacle made of 2-mm iron sheet and supports of 10 x 15-cm tarred timber, coating both surfaces of all iron parts with two layers of red lead, installing a hinged top cap with rubber seals that can be opened and closed, and secured with butterfly bolts, installing a vent, and connecting the overflow receptacle to the sewer system (except the price of the pipe and insulation with rock wool with 50 kg/m³ density and min. 5-cm thickness as per its project design.) Installation to the piping with flanges or bushes (depending on the Type Project) (The values are subject to change depending on the tank size). (Iron structures shall be paid per the item 15.550.1202, and other structures shall be paid per their respective items.)		
25.255.1200	Open cylindrical expansion tank, (TS 713):		
	Supply of an open cylindrical tank fulfilling the size and quality requirements of TS 713, coating of the iron supports with two layers of red lead (the iron support shall not be charged), insulation with rock wool mats with 90 kg/m³ density sewn on min. 5-cm-thick rabitz wire (chlorine content < 10 ppm), supply to the workplace and installation. In case of sheet metal or aluminum plating, extra 80 percent of unit prices including installation shall apply. (Iron structures shall be paid per the item 15.550.1202, and other structures shall be paid per their respective items.)		
25.255.1250	Enclosed expansion tank:		
	Supply to the work site, coating with two layers of red lead and two layers of oil paint of a cylindrical expansion tank made of steel as per the relevant approved project, equipped with a manhole and water level indicator, safety valve, manometer and pressurized gas connection nozzles. Iron components shall be charged per item 15.550.1202, other components shall be charged per relevant items based on the weight to be calculated as per the project design.		
25.255.1300	Cylindrical ventilation tank (Unit: Qty.,)		
	Production of a cylindrical ventilation tank made of 3-mm sheet metal with the ends slightly convex and the ratio of length (L) to diameter (d) (L+d) between 2 and 3, installation on consoles, connection to the system with flanges or bushes, coating with two layers of red lead and insulation (Based on the type image).		
25.255.1301	5 L	56,76	7,04
25.255.1302	10 L	85,40	7,04
25.255.1303	20 L	128,15	7,04
25.255.1304	40 L	180,61	7,04
25.255.2000	Steel, airtight expansion tank with replaceable membrane: (Unit: Qty., Materials on construction site: 60%). Airtight tank housing made of steel material (Min. TS EN 10025-1/2/3/4/5 Fe 37-2) of the size and quality in compliance with TS EN 13831, and equipped with an expansion tank, gas filling valve, valve housing, water filling nozzle, membrane replacement flange, and a membrane resistant to min. 100°C (membrane material: ethyl propylene, butyl, nitrile, natural and styrene-butadiene rubber or their mixtures), which shall be cleaned in a cleaning bath with all surfaces applied phosphate and external surfaces coated by electrostatic method and oven-dried. Steel plate and membrane wall thickness shall be min. 2 mm Supply to the work site and installation of a tank with a gas chamber filled with inert gases (Nitrogen, Helium, etc.). Note: 1- Manufactured to comply with the Directive (PED 2014/68/EU) Pressure Equipment, and released with a CE compliance marking. 2- The tank's tightness shall be tested by pressurized water with 1.5 times the minimum operating pressure. Tanks with higher capacity than 50 L shall be equipped with pedestals that		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	allow them to be installed on the floor. At 8 ATM Operating Pressure:		
25.255.2001	25 L	222,55	59,41
25.255.2002	50 L	363,89	89,11
25.255.2003	80 L	609,69	118,81
25.255.2004	100 L	664,91	118,81
25.255.2005	150 L	879,56	148,51
25.255.2006	200 L	1.139,10	148,51
25.255.2007	250 L	1.200,80	178,23
25.255.2008	300 L	1.468,91	188,16
25.255.2009	500 L	2.060,90	262,46
25.255.2010	750 L	2.823,45	262,46
25.255.2011	1,000 L	3.955,93	262,46
25.255.2012	1,500 L	5.918,26	406,10
25.255.2013	2,000 L	8.740,68	465,51
25.255.2014	2,500 L	9.594,43	515,18
25.255.2015	3,000 L	13.412,39	574,58
25.255.3000	Steel, Airtight Expansion Tank with Replaceable Membrane: 10 ATM Operating Pressure.		
	Other specifications shall be the same as the item 25.255.2000. The unit prices including installation in the item 25.255.2000 shall be raised by 10 percent with the installation fees remaining unchanged.		
25.255.4000	Steel, Airtight Expansion Tank with Replaceable Membrane: 12 ATM Operating Pressure. Other specifications shall be the same as the item 25.255.2000. The unit prices including installation in the item 25.255.2000 shall be raised by 20 percent with the installation fees remaining unchanged.		
25.260.1000	BALANCE TANK (Unit: Qty.) Supply to the work site and installation of a balance tank built to ensure thermal balance and hydraulic balance in heating and cooling systems, with maximum water speed of 0.2 m/sec. within the housing depending on the water flow specified in the project design, with water inlets and outlets as specified in the project design, and equipped with air discharge, sensor and drain nozzles, and a perforated sheet metal cell facing the water input nozzle inside the housing, which shall be operab at 110°C and maximum operating pressure of 10 bars.		
25.260.1100	Welded Balance Tank		
	Flow rate: m³/h Enclosure Diameter Inlet-Outlet Diameter		
25.260.1101	4 m³/h, Ø114, Ø50	558,21	44,68
25.260.1102	6 m³/h, Ø165, Ø65	621,21	47,14
25.260.1103	8 m³/h, Ø165, Ø65	793,16	49,59
25.260.1104	$10 \text{ m}^3/\text{h}$, Ø219 , Ø80	840,00	54,50
25.260.1105	15 m ³ /h , Ø219 , Ø80	1.283,49	59,41
25.260.1106	20 m³/h , Ø273 , Ø100	1.527,38	64,33
25.260.1107	25 m³/h , Ø273 , Ø100	1.948,29	69,24
25.260.1108	30 m³/h , Ø323 , Ø125	2.274,13	74,15
25.260.1109	40 m³/h , Ø323 , Ø125	2.692,89	79,06
25.260.1110	50 m³/h , Ø323 , Ø150	3.154,18	81,53
25.260.1111	75 m³/h , Ø400 , Ø200	3.944,08	83,98
25.260.1112	100 m ³ /h , Ø450 , Ø200	4.726,43	88,89
25.260.1200	Flanged Balance Tank		
25.260.1201	4 m³/h, Ø114, DN50	766,76	59,41
25.260.1202	6 m³/h, Ø165, DN65	928,39	64,33
25.260.1203	8 m³/h, Ø165, DN65	1.074,90	69,24
25.260.1204	10 m³/h, Ø219, DN80	1.123,46	74,15

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.260.1205	15 m³/h, Ø219 , DN80	1.660,55	79,06
25.260.1206	20 m³/h, Ø273 , DN100	1.823,18	83,98
25.260.1207	25 m³/h, Ø273 , DN100	2.172,20	88,89
25.260.1208	30 m³/h, Ø323 , DN125	2.582,68	93,80
25.260.1209	40 m³/h, Ø323 , DN125	2.988,69	98,71
25.260.1210	50 m³/h, Ø323 , DN150	4.026,31	103,63
25.260.1211	75 m³/h, Ø400 , DN200	5.149,21	108,54
25.260.1212	100 m³/h, Ø450, DN200	5.883,66	113,45
25.262.1000	COATING OF RADIATORS: (Unit: m²) Coating of the convectors and radiators in two layers above the factory-applied primer, as approved by the administration with oil paint or aluminum paint of desired color and resistant to the temperature of the heater, using a spray gun or brush, after the convectors and radiators are cleaned.		
25.262.1010	Coating of radiators with oil paint:	19,84	14,06
	Coating of heaters with oil paint as described in the item 25.262.1000.		
25.264.1000	FILLING AND DRAIN TAPS (as per TS 481) (Unit: Qty., Materials on construction site: 60%). Supply to the work site and installation in designated locations of taps with brass bushes with square opening and closing switches with steel hose connection bushings, and attachment of bushings to the hoses by screw clamps (certified for compliance with the Turkish Standards).		
25.264.1001	Ø20 mm (3/4")	66,98	12,29
25.264.1002	Ø25 mm (1")	74,79	12,29
25.264.1020	Boiler blow-down valve; Supply and installation of a PN 40-compliant blow-down valve with lever, spring, steel body, cast iron piston, using flanges (quality certified by TSE) Ø40 mm.	1.890,73	49,13
25.264.1040 25.264.2000	Boiler drainage and water intake taps; Supply and installation of a PN 16-40-compliant two-way, cast steel piston tap. Screw or flange connection (quality certified by TSE) Ø15 mm. WATER LEVEL INDICATOR: (Unit: Qty., Materials on construction site: 60%). Supply to the work site and installation of a water level indicator with brass or steel enclosure, three-way taps and a glass or Reflex glass tube of appropriate length to show the level of fluid	344,15	24,56
25.264.2100	in steam boilers, enclosed expansion tanks or water pressure tanks. (Min. 31-cm-long) For pressures up to 10 ATM: Steel enclosure, Reflex glass, and a valve group with top, bottom and discharge pistons (TS 517).		
25.264.2101	Distance between flanges: 31 cm.	1.021,08	
25.264.2102	Distance between flanges: 34 cm.	1.150,19	
25.264.2103	Distance between flanges: 37 cm.	1.303,34	-
25.264.2104	Distance between flanges: 40 cm.	1.339,46	
25.264.2105	Distance between flanges: 44 cm.	1.377,46	
25.264.2106	Distance between flanges: 51 cm.	1.707,48	·
25.264.2107	Distance between flanges: 57 cm.	1.779,73	
25.264.2108	Distance between flanges: 63 cm.	1.868,80	
25.264.2109	Distance between flanges: 69 cm.	2.022,90	
25.264.2110	Distance between flanges: 77 cm.	2.097,61	58,95
25.264.2111	Distance between flanges: 81 cm.	2.311,95	
25.264.2112	Distance between flanges: 90 cm.	2.436,19	-
25.264.2113	Distance between flanges: 99 cm.	2.664,84	73,69
25.264.2114	For pressures up to 32 ATM: Unit prices in installed form in the item 25.264.2100 and valves with steel enclosures, reflex glasses, and pistons (TS 517) shall be increased by 20% and installation fees shall remain unchanged.		
25.264.3000	BOILER FEED EQUIPMENT: (Unit: Qty., Materials on construction site: 60%).		
25.264.3100	Mechanical boiler feed device:		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Supply to the work site and installation of a feed device for use in low-pressure steam boilers, with pig-cast enclosure, copper or stainless steel floater, hardened and stonewashed stainless steel needle and valve connected to the floater, and stainless steel valve housing.		
25.264.3101	Ø6 mm	245,25	24,56
25.264.3102	Ø10 mm	250,18	29,48
25.264.3103	Ø15 mm	312,95	34,39
25.264.3104	Ø20 mm	340,56	39,30
25.264.3105	Ø25 mm	383,34	44,21
25.264.3106	Ø30 mm	399,65	49,13
25.264.3107	Ø40 mm	421,58	54,04
25.264.3108	Ø50 mm	524,98	58,95
25.264.3109	Ø65 mm	654,84	63,86
25.264.3200	Electric boiler feed device: (quality certified by TSE). Supply to the work site and installation of an electric boiler feed device between the control switch and the breaker for use in steam boilers, with pig-cast enclosure, copper and stainless steel floater, circuit opening and closing water level indicator with mercury switch, strainers for connection to the steam and boiler feed water circuit, not including the antigron cable up to 10 meters. (For boilers of any size).		
25.264.3201	Electric boiler feed device.	903,35	34,39
25.264.3202	Each additional switch for the low water alarm mechanism. (Burner or low water level alarm mechanism for controllers).	110,04	34,39
	Supply to the work site, making water, steam and power connections and adjustments, and delivery in working order of a magnetic boiler feed device with a floater housing to control the level of fluid in such devices as the boiler, balance tank and degassing tank under pressure and temperature, a stainless steel floater (flange-connected to the steam and water sections), the part housing the electrical contacts fully protected against the corrosive impact of steam and water, which allows installation of the minimum water level alarm and burner stopper contacts (for each size of boiler).		
25.264.3301	3 Functions (up to 16 ATM)	1.150,59	63,86
25.264.3302	3 Functions (above 16 ATM)	1.175,20	63,86
25.264.3303	Extra charge for each additional contact.	56,20	14,74
25.264.3400	Three-function, fully-automatic, electric boiler feed device: (for use in steam boilers) (quality certified by TSE). Supply, installation in the designated location, and delivery in working order, of an electric, fully automatic boiler supply (feeding) device with thermally-treated special pig-cast housing and connection parts with high carbon, stainless steel blower, floater and three parts that directly contact vapor, equipped with a mercury switch for starting and stopping the feeding water pump (low and high levels of operation) burner control (on and off), an alarm control system and a level stroke with precision settings, including power connection cables made of silicon-insulated braided copper wires resistant to high temperature, a fiber connection terminal block and a porcelain cable fixing group.		
25.264.3401	Three functions, up to PN 16 ATM	1.249,06	63,86
25.264.4000	CONDENSATE WATER TANK: (Unit: kg, Materials on construction site: 60%).		
	Production of a prismatic condensate tank with min. 40 x 40 x 4-mm iron bracket edges and 4-mm iron housing based on the approved project, reinforcement of the tank internally with 25-mm pipes installed diagonally, building a 10-cm-high pedestal with 250 kg/m³ concrete, interior and exterior coating with two layers of red lead, and supply of the condensate tank with a hinged top cap with rubber seals and a vent that can be opened and closed, and secured with butterfly bolts, and installation in the designated location with flanges or bushes (The aforementioned values are subject to change based on the tank size) (Iron components shall be charged per item 15.550.1202, other components shall be charged per relevant items based on the weight to be calculated as per the project design.)		
25.264.5000	BOILER SAFETY SIPHON: (TS 2838).		
	Supply to the work site and installation of a safety siphon for use in low-pressure steam boilers and manufactured as prescribed in the approved project depending on the boiler pressure and capacity, with 1, 2 or 3 pillars for flanged connection to the boiler, a pipe for filling the overflow tank, filling funnel with 15-mm gate valve, and air bleed valve and bottom valve for turning the water on and off. (The material cost shall be taken 100 percent to be paid per the pipe unit price depending on the size and by kg for the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	sheet metal components (installation of pipes).		
25.264.6000	BOILER SAFETY ALARM SYSTEM: (Unit: Qty., Materials on construction site: 60%).		
	Supply to the work site and installation of an adjustable boiler safety alarm system that notifies when water level has dropped below the set lower threshold and steam pressure has risen above the set upper threshold.		
25.264.6001	Water level low alarm system:	240,49	
20.200001	Delivery in working order complete with the alarm horn, outlet branch and circuit.	2.0,.5	
25.264.6002	Maximum pressure alarm system:	309,61	
	Delivery in working order complete with the pressure static burner, alarm horn, outlet branch and circuit.	505,01	
25.280.1000	BURNER, FULLY AUTOMATIC, WITHOUT HEATER (Unit: Qty.: Materials on construction site: 60%)		
	Manufactured in accordance with TS EN 267:2009+A1 standard, Directive (2006/42/EC) Machinery and Directive (2014/68/EU) Pressure Equipment, released to the market with CE marking, working with Fuel Oil of 342-55 SSU viscosity at 100 F temperature, photocell control timing and pre-sweeping technique in compliance with the data given in the Technical Specification, comprising high voltage ignition transformer for the starting ignition, ignition electrodes and cables, flexible or copper fuel pipes on the burner, air turbulator, magnetic or pressure controlled fuel shut-off valve controlled by photocell relay, air damper, a system to fix the burner to the boiler hatch or to the metal base, complete burner electrical control panel in a steel enclosure comprising the fuses, thermal or magnetic circuit breakers for three-phase motors, starter switch, green and red recessed operation and fault signal lights, cabling and protected against moisture, including the burner nozzle and fuel hoses, electrical cables between the burner and the burner electrical panel laid inside a gas pipe according to the approved design, single phase and three phase, motor starter circuit and contactor via relay to regulate the control in line with the technical specifications according to the appropriate settings for the photocell control timing and pre-purge duration, together with the time delay circuits, rectifiers and other accessories, photocell, photocell relay and photocell light, including all kinds of materials and labor, delivered in complete working order. Note 1. The ranges specified for the item numbers are essential for the costing and, in the burner selection and supply, the values in the approved design shall be taken into account.		
25.280.1100	Single stage burners without heater, used in normal draft boilers:		
	Supply and installation of the burner in the work site, of which full utilization capacity is provided by a nozzle or a spray element.		
25.280.1101	Up to 50 kW	5.241,46	297,04
25.280.1102	Up to 80 kW	5.307,60	297,04
25.280.1103	Up to 120 kW	5.751,49	297,04
25.280.1200	Two-stage burners without heater, used in normal draft boilers: The servo motor controlling the cut-in of the second stage and the damper for the combustion air of the second stage for two separate spray nozzles or for two separate positions of single nozzle and for the fuel required at the utilization capacity of the burner, dual or single magnetic valves controlling two stages, other features the same as item 25.280.1000.		
25.280.1201	Up to 200 kW	9.954,95	381,28
25.280.1202	Up to 450 kW	13.812,18	405,84
25.280.1203	Up to 700 kW	16.016,66	450,96
25.280.1204	Up to 1000 kW	18.762,40	500,35
25.280.1205	Up to 1300 kW	21.517,11	524,91
25.280.2000	BURNER, FULLY AUTOMATIC, WITH HEATER (Unit: Qty.: Materials on construction site: 60%) Manufactured in accordance with TS EN 267:2009+A1 standard, Directive (2006/42/EC) Machinery and Directive (2014/68/EU) Pressure Equipment, introduced to the market with CE marking, (with heater, pump or air compressor), fully automatic, working with Fuel Oil of 100-225 SSU viscosity at 50°C (122°F) temperature for up to 20 kg/h capacity, 40 SFS viscosity at 50°C (122°F) temperature for 20-60 kg/h capacity, 300 SFS viscosity at 50°C (122°F) temperature for above 50 kg/h capacity, securely fixed to the boiler hatch or to the special metal base, dedicated body made of steel plate, aluminum or cast iron, electric motor with appropriate quality and performance on the body, air fan connected to the motor shaft and fuel pump or vane type compressor, air adjustment damper, air turbulator, high voltage transformer for the starting ignition, ignition electrodes and electrode cables, to ensure initial ignition, photocell or photo-resistance, appropriate settings for the photocell control timing and pre-purge duration specified in the Technical Specification. Types with pump: Air adjuster, burner nozzle suitable for the required consumption, magnetic or pressure		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
	type fuel shut-off valves (Solenoid), which receive the control from photocell relay according to the type of burner, electric pre-heater to control the atomization temperature to ensure that the atomization comes to a very good state by reducing the viscosity of the fuel and to deliver the fuel at the maximum capacity at least at 50°C temperature and a thermostat to cut-out and to cut-in the pre-heater in order to control the atomization temperature, a fitting to prevent the fuel leakage out of the spray nozzles when the burner is not running or the heater is on, flexible hoses to connect Fuel Oil to interconnecting piping between the heater pump and the nozzle. Types with compressors: Filtered fresh air valve, air and water intake taps, edge filter, electric heater with thermostat control and storage for heater; fuel adjustment hand valve; solenoid valve on filter circuit with hand valve, flexible hose for fuel connection. For both types: Electrical panel protected against humidity, recessed yellow, green and red signal lights on the panel for normal operation and malfunctions, recessed lights for the heater, fuses, suitable thermal and magnetic circuit breakers at amperage suitable for three-phase motors, cable connections for the panel, cabling between the burner and the electrical panel in the gas pipe in accordance with the approved design; some components on the panel may be mounted onto the burner. Single-phase or three-phase, to regulate the control in line with the technical specifications according to the appropriate settings for the photocell control timing and pre-purge duration, together with the time delay circuits, rectifiers and other accessories, photocell, photocell relay and photocell light, including all kinds of materials and labor, delivered in complete working order (price for 5 kg/h will be paid for 1 kg/h-5 kg/h). Prices for the other capacities shall be determined by interpolation (the price for the photocell and its relay shall be included in the price).		
25.280.2100	Single stage burner with heater, used in normal draft boilers:		
	Supply and installation of the burner on working site of which total fuel utilization capacity is provided from a nozzle or a sprayer on the burner.		
25.280.2101	Up to 50 kW-100 kW	12.238,04	297,04
25.280.2102	Up to 140 kW	12.647,68	297,04
25.280.2200	Two-stage burner with heater, used in normal draft boilers: The servo motor controlling the cut-in of the second stage and the damper for the combustion air of the second stage for two separate spray nozzles or for two separate positions of single nozzle and for the fuel quantity required at the utilization capacity of the burner, dual or single magnetic valves controlling two stages, other features the same as item 25.280.2000.		
25.280.2201	150-250 kW	16.355,31	381,28
25.280.2202	Up to 450 kW	16.555,28	405,84
25.280.2203	Up to 700 kW	19.286,26	450,96
25.280.2204	Up to 1000 kW	20.781,39	500,35
25.280.2205	Up to 1300 kW	31.739,41	524,91
25.280.3000	GAS BURNER (NATURAL GAS-LPG), FULLY AUTOMATIC: (Unit: Qty.: Materials on construction site: 60%) Manufactured in accordance with the TS EN 676 + A2 standard, Directive 2016/426/AB Appliances Burning Gaseous Fuels, Directive 2006/42/EC on Machinery, Directive 2014/68/AB Pressure Equipment, and released to the market with CE marking, providing the necessary conditions that ensure the combustion by stirring the gas and air under pressure by way of safety elements, combustion head, turbulator, slow opening and fast closing solenoid valve, pressurestat for the min. gas pressure, with air pressurestat, processing unit, ignition electrodes and ionization electrode with the ignition transformer, air fan and motor with the cabling assembly at appropriate capacity, running and fault signal lights, sealing set, pressure regulator, II. Safety solenoid valve, min. air pressure switch and min. Supply and installation of a fully equipped gas burner on the work site to the gas pressurestat, with a flange for connection to the boiler hatch or to the metal base. Note: 1- For capacities above 1,200 kW Max. It shall have the gas pressurestat and the leakage control set. 2- In the selection and supply of the burner, the values chosen will be taken into consideration based on the capacity values in the approved design and the counter pressure of the boiler. 3- The complete set that is comprised of a ball valve, flexible element, filter and stabilizer is included in the definitions.		
25.280.3100	Single Stage Burners		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	ensure the burner to operate at full capacity. Capacity		
25.280.3101	Up to 50 kW	6.907,25	297,04
25.280.3102	Up to 80 kW	7.323,20	297,04
25.280.3103	Up to 140 kW	8.593,60	297,04
25.280.3200	Two-Stage Burners	,	,
	Supply to the work site and installation in its designated location of the gas burner together with the 2-stage main solenoid valve, which adjusts the gas flow rate providing 100 percent or 60 percent of the burner full capacity. Capacity		
25.280.3201	50-90 kW	11.569,65	297,04
25.280.3202	Up to 200 kW	12.465,69	381,28
25.280.3203	Up to 350 kW	15.406,05	391,10
25.280.3204	Up to 550 kW	18.942,38	405,84
25.280.3205	Up to 700 kW	20.600,93	450,96
25.280.3206	Up to 1000 kW	26.054,58	500,35
25.280.3207	Up to 1300 kW	31.225,96	524,91
25.280.3300	Proportional burners (with continuous flame modulation)		
	Supply to the work site and installation in its designated location of the gas burner with various operating ranges, temperature or pressure sensors, scale and electronic modulation panel, complete with the main solenoid valve, which provides stepless proportional gas flow between 40 percent and 100 percent of the full capacity to respond to changes in the boiler temperature or pressure at narrower (modular) intervals. Capacity		
25.280.3301	Up to 200-300 kW	20.407,76	381,28
25.280.3302	Up to 450 kW	22.752,70	405,84
25.280.3303	Up to 700 kW	25.874,96	450,96
25.280.3304	Up to 1,000 kW	30.964,58	500,35
25.280.3305	Up to 1250 kW	35.905,84	524,91
25.280.3306	Up to 1500 kW	41.262,81	584,33
25.280.3307	Up to 2000 kW	51.126,99	668,56
25.280.3308	Up to 2750 kW	59.961,96	742,51
25.280.3309	Up to 3500 kW	72.946,99	812,20
25.282.1000	FUEL OIL PUMPS (Unit: Qty.:)		
	The supply and installation of the fuel pump on the work site complete with the power cable and the components on the control panel with the below given flow rate and pressure for pumping a 220°CFT viscosity heavy oil (corresponds to 600 Redwood 1 second at 30°C or 3,500 Redwood 1 second at 69°C) when driven with a 1,500 RPM engine.		
25.282.1100	3 Atmospheric pressure:		
25.282.1101	500 L/h	2.586,71	167,94
25.282.1102	1000 L/h	3.128,63	172,85
25.282.1103	2000 L/h	3.651,55	192,96
25.282.1104	3000 L/h	4.516,79	202,79
25.282.1105	4000 L/h	5.089,76	212,84
25.282.1106	6000 L/h	5.356,63	217,75
25.282.1107	10,000 L/h	6.135,94	237,63
25.282.1200	6 Atmospheric pressure: The unit prices including installation in the item 25.282.1100 shall be raised by 20 percent with the installation feet remaining weakened.		
25.282.1300	with the installation fees remaining unchanged. 9 Atmospheric pressure:		
22.2000	The unit prices including installation in the item 25.282.1100 shall be raised by 30 percent with the installation fees remaining unchanged.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.282.1400	15 Atmospheric pressure:		
	The unit prices including installation in the item 25.282.1100 shall be raised by 50 percent with the installation fees remaining unchanged.		
25.282.2000	FUEL OIL FILTERS: (Unit: Qty.: Materials on construction site: 60%).		
25.282.2100	Single Filter:		
	After the approval of the prospectus, the supply and the installation of the cast steel or cast aluminum fuel filter including the air purge plug (to be mounted later on), min. 600 mesh brass filter element, connectors or flanges.		
25.282.2101	Ø15 mm (1/2")	168,19	28,68
25.282.2102	Ø20 mm (3/4")	187,41	28,68
25.282.2103	Ø25 mm (1")	228,45	28,68
25.282.2104	Ø32 mm (1¼")	252,25	28,68
25.282.2105	Ø40 mm (1½")	349,69	28,68
25.282.2106	Ø50 mm (2")	362,70	28,68
25.282.2500	Electric heater and its thermostat: (TS 5101)		
	The supply and the installation on work site of immersion type, single-phase or three-phase, threaded or flanged, including the price of the immersion thermostat adjustable up to 120°C; etange electric power table, fuses on the panel, switch and contactor at the required amperage, NYY type or insulated cables in conduit at the required size between the electrical panel and heater and the heater thermostat, excluding other accessories (more than 4 Watt power shall not be applied per cm² of the outer surface.		
25.282.2501	500 Watt	99,35	28,68
25.282.2502	1000 Watt	113,05	28,68
25.282.2503	1500 Watt	115,78	28,68
25.282.2504	2000 Watt	117,56	28,68
25.282.2505	3000 Watt	135,55	28,68
25.282.2506	4000 Watt	149,40	28,68
25.285.1000	CYLINDRICAL FUEL OIL TANKS: (Unit: Qty.: Materials on construction site: 60%)		
25.285.1100	Main fuel tank with heater: (TS 712)		
	The supply and installation on work site of the fuel tank, manufactured in accordance with TS 712, cylindrical, dished ends, welded, in accordance with the approved design, comprising sheathed coil heater made of PN-6 grade welded steel pipe placed into the tank to heat up the fuel with hot water or steam, flanges for filling, vent, drain pipes, drain valve, level indicator, with two coats of red lead paint on the outer surface (if a basis made, it's price will be paid separately and the inner surface of the tank will be painted).		
25.285.1101	1000 L	5.735,74	723,03
25.285.1102	3,000 L	8.942,99	
25.285.1103	5,000 L	11.650,45	•
25.285.1104	7000 L	14.627,48	-
25.285.1105	10,000 L	18.675,25	1.130,98
25.285.1106	13,000 L	22.700,83	1.249,79
25.285.1107	16,000 L	25.655,15	1.452,21
25.285.1108	20,000 L	30.506,93	1.550,46
25.285.1109	25,000 L	41.662,09	1.648,71
25.285.1110	30,000 L	49.199,41	1.955,33
25.285.1111	40,000 L	56.307,70	2.053,58
25.285.1112	50,000 L	67.111,89	
25.285.1113	60,000 L	70.344,59	2.556,69
25.285.1114	80,000 L	102.491,85	3.031,24
25.285.1115	100,000 L	117.841,89	3.546,91
25.285.1200	Daily fuel tank with heater:		
	With level indicator in accordance with TS 712, other features the same as item 25.285.1100.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.285.1201	100 L	1.060,30	286,75
25.285.1202	200 L	1.457,56	331,88
25.285.1203	300 L	1.997,68	381,00
25.285.1204	400 L	2.371,46	405,56
25.285.1205	500 L	2.672,88	490,08
25.285.1206	600 L	3.291,80	514,64
25.285.1207	800 L	4.977,24	599,14
25.285.1208	1000 L	7.046,26	723,03
25.285.2000	Main fuel tank without heater:		
	Manufactured without heater, other features same as item 25.285.1100, unit prices including installation in item 25.285.1100 are reduced by 10 percent and the installation fees are applied exactly as the same without any reduction.		
25.285.3000	Daily fuel tank without heater:		
	Manufactured without heater, other features same as item 25.285.1200, unit prices including installation in item 25.285.1200 are reduced by 10 percent and the installation fees are applied exactly as the same without any reduction.		
25.285.4000	Pre-heater tank: The supply and the installation on work site of a cylindrical tank made of 2 mm thick DKP steel with barrel type upper and lower bases, outer surface painted burner painted to match the color of the burner, with air breather to remove the air, the electrical heater and thermostat of this heater, near to the connectors at the bottom of the tank for connecting the inlet and outlet pipes to the tank, the provision of the pre-heater tank having a Ø15 mm pipe inside to be taken from the upper part of the fuel tank and having a valve for drain (the price of the thermostat and the electric heater will be paid separately).		
25.285.4001	30 L	269,80	59,41
25.285.4002	40 L	354,44	71,29
25.285.4003	50 L	398,34	95,05
25.285.4004	100 L	756,38	118,81
25.288.1000	SMOKE DUCT (Unit: kg., Materials on construction site: 60%) Production, and connection to the boiler and the flue of a smoke duct made of black sheet metal or masonry with 20 percent larger in section than that of the flue.		
25.288.1100	Sheet metal smoke duct: Production, coating with flame-retardant paint and installation of sheet metal ducts for the purpose specified in the item 25.288.1000 and per the relevant project, with min. 2-mm-thick round or rectangular section, equipped with cleaning caps for cleaning and maintenance. (Iron structures shall be paid per the item 15.550.1202, and other structures shall be paid per their respective items.)		
25.288.5000 25.288.5100	STLESS STEEL FLUE: (Unit: Qty.: m Materials on construction site: 80%) For metal flues: Supply to the work site, installation by the MYK Flue Installation Staff (Level 3)-certified employees of the Manufacturer or Distributor's Authorized Technical Service, inspection and award of the approval of compliance by the MYK Flue Inspection Staff (Level 4)-certified employees, of a flue manufactured as per the standards TS EN 1856-1, TS EN 1856-2, with a flue pipe, tee pieces, brackets, condensate collector, carrier base, adapter, flue cleaning cap, a second horizontal cap for cleaning where necessary, bellmouth or clamp fitting, a console, leaning and supporting parts to support horizontal and vertical parts, an earthed flue system, material description markings, and matching description tags in the CE certificate of the manufacturer and the markings on the flue, with the flue plate made of standard-compliant materials of the flue placed on a visible spot at the boiler room and the flue section and draught calculated and reported as per TS EN 13384-2+A1 or TS EN 13384-2+A1. (Unit prices for other values shall be interpolated.) Note: Flue carrier racks, carrier consoles, wire ropes, ladders, steel structures, lighting arresters and holders shall be calculated per the item 15.550.1202. Manufactured to comply with the Regulation (EU) No. 305/2011/EU Construction Products - CPR and released with a CE compliance marking, the flues shall be delivered in working order as installed with connections with all components specified in the approved project completed. The lightning rod is not included in the definition. Single-wall, Stainless Steel Flue:		
		240.04	50 41
25.288.5101	Ø140	240,84	·
25.288.5102	Ø150	269,55	64,33

25.288.5104 O180 O200 O305, 79 O200 O306, 85, 79 O200 O306, 85, 79 O200 O306, 85, 79 O200 O306, 85, 79 O200 O306, 85, 79 O200 O300 O300 O300 O300 O300 O300 O300	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.288.5105	25.288.5103	Ø160	289,56	64,33
25.288.5106	25.288.5104	Ø180	305,79	69,24
25.288.5107 O250 42.23 83.98 25.288.5108 O280 452.23 83.98 25.288.5110 O350 503.4 88.88 25.288.5111 O400 6672.98 93.88 25.288.5111 O400 672.98 93.88 25.288.5111 O400 755.3 93.88 25.288.5111 O400 755.3 93.88 25.288.5113 O500 849.3 99.7 25.288.5114 O600 1.045.5 99.7 25.288.5115 O700 1.157.79 103.6 25.288.5116 O800 1.1045.5 99.7 25.288.5116 O800 1.1045.5 99.7 25.288.5200 Insulated Stainless Steel Flue (Embossed Aluminum Sheet External Coating) Single-wall flue with 5-em-thick rock wool insulation plated with embossed aluminum sheet, with the other specifications the same as the item 25.288.500 in the insulation material is-em-thick rock wool, unit prices in insulated for the image 25.280 shall be reduced by 10 percent and the installation fees shall remain unchanged. 25.288.5202 O150 O300 55.4 33 102.83 25.288.5203 O160 422.3 93.0 25.288.5204 O180 402.5 562.71 107.6 562.71 107.6 562.7 107.6 107.6 562.7 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.6 107.	25.288.5105	Ø200	346,85	74,15
25.288.5108	25.288.5106	Ø225	387,99	79,06
25.288.5109	25.288.5107	Ø250	420,36	83,98
25.288.5110	25.288.5108	Ø280	452,23	83,98
25.288.5111	25.288.5109	Ø300	503,48	88,89
25.288.5112	25.288.5110	Ø350	586,95	88,89
25.288.5113	25.288.5111	Ø400	672,98	93,80
25.288.5114	25.288.5112	Ø450	756,39	93,80
25.288.5115	25.288.5113	Ø500	894,36	98,71
25.288.5201	25.288.5114	Ø600	1.045,54	98,71
Insulated Stainless Steel Flue (Embossed Aluminum Sheet External Coating) Single-wall flue with 5-cm-thick rock wool insulation plated with embossed aluminum sheet, with the other specifications the same as the item 25.288.5200. If the insulation material is 3-cm-thick rock wool, unit prices in installed form under the item 25.288.5200 shall be reduced by 10 percent and the installation fees shall remain unchanged. 391,76 93,00 25.288.5202 0150 391,76 93,00 25.288.5203 0160 423,49 93,00 25.288.5204 0180 462,83 97,91 25.288.5205 0200 504,33 102,88 25.288.5206 0225 562,71 107,74 25.288.5207 0250 604,51 112,65 25.288.5208 0280 651,46 112,65 25.288.5209 03300 701,85 25.288.5210 0350 701,85 25.288.5211 0400 918,60 122,48 25.288.5212 0450 1,009,13 127,56 25.288.5213 0500 1,180,73 25.288.5214 0600 1,379,58 127,35 25.288.5215 0600 1,379,58 127,35 25.288.5216 0800 2,422,01 137,21 25.288.5216 0800 2,422,01 137,21 25.288.5300 0140 475,51 118,81 25.288.5301 0140 475,51 118,81 25.288.5301 0140 475,51 118,81 25.288.5303 0160 531,24 123,73 25.288.5304 0180 533,29 128,64 25.288.5305 0200 637,09 133,55 25.288.5306 0225 687,61 138,46 25.288.5307 0250 734,83 0250 734,19 143,38 25.288.5308 0280 794,19 143,38 25.288.5309 0300 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288.5309 0400 794,19 143,38 25.288	25.288.5115	Ø700	1.577,93	103,63
Single-wall flue with 5-em-thick rock wool insulation plated with embossed aluminum sheet, with the other specifications the same as the item 25.288.5000. If the insulation material is 3-em-thick rock wool, unit prices in installed form under the time 25.288.5200 shall be reduced by 10 percent and the installation fees shall remain unchanged. 25.288.5202	25.288.5116	Ø800	1.791,08	108,54
Single-wall flue with 5-em-thick rock wool insulation plated with embossed aluminum sheet, with the other specifications the same as the item 25.288.5000. If the insulation material is 3-em-thick rock wool, unit prices in installed form under the time 25.288.5200 shall be reduced by 10 percent and the installation fees shall remain unchanged. 25.288.5202	25.288.5200	Insulated Stainless Steel Flue (Embossed Aluminum Sheet External Coating)		
25.288.5201 Ø140 351,50 88,05 25.288.5202 Ø150 391,76 93,00 25.288.5203 Ø160 423,49 93,00 25.288.5204 Ø180 462,83 97,91 25.288.5205 Ø200 504,33 102,83 25.288.5206 Ø225 562,71 107,74 25.288.5207 Ø250 604,51 112,65 25.288.5208 Ø280 651,46 112,65 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,35 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5216 Ø800 2.422,01 137,21 25.288.5301 Ø140 475,51 118,81 25.288.5302 Ø150 519,05 123,32 25.288.5303 Ø1		with the other specifications the same as the item 25.288.5000. If the insulation material is 3-cm-thick rock wool, unit prices in installed form under the item 25.288.5200 shall be		
25,288,5203 Ø160 423,49 93,00 25,288,5204 Ø180 462,83 97,91 25,288,5205 Ø200 504,33 102,83 25,288,5206 Ø225 562,71 107,74 25,288,5207 Ø250 604,51 112,65 25,288,5208 Ø280 651,46 112,65 25,288,5209 Ø300 701,85 117,56 25,288,5210 Ø350 809,04 117,56 25,288,5211 Ø400 918,60 122,48 25,288,5212 Ø450 1.180,73 127,35 25,288,5213 Ø500 1.180,73 127,35 25,288,5214 Ø600 1.379,58 127,35 25,288,5215 Ø700 2.028,66 132,30 25,288,5216 Ø800 2.422,01 137,21 25,288,5316 Ø800 2.422,01 137,21 25,288,5301 Ø140 475,51 118,81 25,288,5302 Ø150 519,05 123,73 25,288,5303 Ø160 531,24 123,73 25,288,5304 <t< td=""><td>25.288.5201</td><td>• •</td><td>351,50</td><td>88,09</td></t<>	25.288.5201	• •	351,50	88,09
25.288.5204 O180 462,83 97,91 25.288.5205 Ø200 504,33 102,83 25.288.5206 Ø225 562,71 107,74 25.288.5207 Ø250 604,51 112,62 25.288.5208 Ø280 651,46 112,62 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,35 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,0 25.288.5216 Ø800 2.422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25,288.5300 519,05 123,73 25.288.5301 Ø140 475,51 118,81 25.288.5302 Ø150 519,05 123,73 25.288.5303 Ø160 53	25.288.5202	Ø150	391,76	93,00
25.288.5205 Ø200 504,33 102,83 25.288.5206 Ø225 562,71 107,74 25.288.5207 Ø250 604,51 112,65 25.288.5208 Ø280 651,46 112,65 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1,009,13 122,48 25.288.5213 Ø500 1,180,73 127,35 25.288.5214 Ø600 1,379,58 127,35 25.288.5215 Ø700 2,028,66 132,30 25.288.5304 Ø800 2,422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25,288,5300 519,05 123,73 25.288.5301 Ø140 475,51 118,81 123,73 25.288.5302 Ø150 519,05 123,73 25.288.5303	25.288.5203	Ø160	423,49	93,00
25.288.5206 Ø225 562,71 107,74 25.288.5207 Ø250 604,51 112,65 25.288.5208 Ø280 651,46 112,65 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1,009,13 122,48 25.288.5213 Ø500 1,180,73 127,35 25.288.5214 Ø600 1,379,58 127,35 25.288.5215 Ø700 2,028,66 132,30 25.288.5216 Ø800 2,422,01 137,21 25.288.5301 Janual Language Lang	25.288.5204	Ø180	462,83	97,91
25.288.5206 Ø225 562,71 107,74 25.288.5207 Ø250 604,51 112,65 25.288.5208 Ø280 651,46 112,65 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1,009,13 122,48 25.288.5213 Ø500 1,180,73 127,33 25.288.5214 Ø600 1,379,58 127,35 25.288.5215 Ø700 2,028,66 132,30 25.288.5216 Ø800 2,422,01 137,21 25.288.5301 Ø800 2,422,01 137,21 25.288.5302 Ø150 519,05 123,73 25.288.5303 Ø160 519,05 123,73 25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 138,44 25.288.5306 Ø225 687,61 138,44 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,25	25.288.5205	Ø200	504,33	102,83
25.288.5208 Ø280 Ø300 Ø51,46 112,65	25.288.5206	Ø225	562,71	107,74
25.288.5208 Ø280 651,46 112,65 25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,35 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5316 Ø800 2.422,01 137,21 25.288.5301 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,	25.288.5207	Ø250	604,51	112,65
25.288.5209 Ø300 701,85 117,56 25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,35 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,	25.288.5208	Ø280	-	112,65
25.288.5210 Ø350 809,04 117,56 25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,35 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5216 Ø800 2.422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25,288.5200, Diameter 25.288.5301 Ø140 475,51 118,81 25.288.5302 Ø150 519,05 123,73 25.288.5303 Ø160 531,24 123,73 25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,25	25.288.5209	Ø300	701,85	117,56
25.288.5211 Ø400 918,60 122,48 25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,39 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5216 Ø800 2.422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,	25.288.5210	Ø350	-	117,56
25.288.5212 Ø450 1.009,13 122,48 25.288.5213 Ø500 1.180,73 127,39 25.288.5214 Ø600 1.379,58 127,35 25.288.5215 Ø700 2.028,66 132,30 25.288.5216 Ø800 2.422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25,288.5200,	25.288.5211	Ø400	918,60	
25.288.5213	25.288.5212	Ø450	· ·	122,48
25.288.5214 Ø600 1.379,58 127,39 25.288.5215 Ø700 2.028,66 132,30 25.288.5216 Ø800 2.422,01 137,21 25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,				
25.288.5300 25.288.5301 060 0700 0			-	
25.288.5300 Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200, Diameter				
25.288.5300 Insulated Stainless Steel Flue (Stainless Steel External Coating) Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200, Diameter 25.288.5301 Ø140 475,51 118,81 25.288.5302 Ø150 519,05 123,73 25.288.5303 Ø160 531,24 123,73 25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29				
Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,				
25.288.5301 Ø140 475,51 118,81 25.288.5302 Ø150 519,05 123,73 25.288.5303 Ø160 531,24 123,73 25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29		Stainless steel plating instead of aluminum sheet plating. Other specifications shall be the same as the item 25.288.5200,		
25.288.5303 Ø160 531,24 123,73 25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5301		475,51	118,81
25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5302	Ø150	519,05	123,73
25.288.5304 Ø180 583,29 128,64 25.288.5305 Ø200 637,09 133,55 25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5303	Ø160	531,24	123,73
25.288.5306 Ø225 687,61 138,46 25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5304	Ø180	583,29	128,64
25.288.5307 Ø250 736,38 143,38 25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5305	Ø200	637,09	133,55
25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5306	Ø225	687,61	138,46
25.288.5308 Ø280 794,19 143,38 25.288.5309 Ø300 882,06 148,29	25.288.5307	Ø250	736,38	143,38
25.288.5309 Ø300 882,06 148,29	25.288.5308	Ø280		143,38
	25.288.5309	Ø300	-	
	25.288.5310	Ø350	992,05	148,29

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.288.5311	Ø400	1.169,16	153,20
25.288.5312	Ø450	1.273,33	153,20
25.288.5313	Ø500	1.436,06	158,11
25.288.5314	Ø600	1.665,74	
25.288.5315	Ø700	2.423,04	163,03
25.288.5316	Ø800	2.752,24	167,94
25.288.5400	STAINLESS STEEL OFF-GAS SYSTEM (LAS) (Unit: m) Unit prices in installed form and installation fees in the item 25.288.5100 shall apply.		
25.288.5500	INSULATED CERAMIC FLUE (Unit: m, Materials on construction site: 80%)		
	For ceramic flues: Supply to the work site, installation by the MYK Flue Installation Staff (Level 3)-certified employees of the Manufacturer or Distributor's Authorized Technical Service, inspection and award of the approval of compliance by the MYK Flue Inspection Staff (Level 4)-certified employees, of a flue manufactured as per the standards TS EN 1457-1, TS EN 13063-1, TS EN 13063-2, with a ceramic flue pipe, flue inlet pipe, a ceramic pipe with a cleaning cover, a ceramic front cover, metal cleaning cover, condensate collector, concrete base, vent grille, heat- and acid-resistant ceramic pipe glue, wedge plate rock wool made to match the section, the exterior flue block and flue cap made of lightweight concrete reinforced with steel for installation of the exterior pipe parts, material description markings on ceramic pipes, and matching description tags in the CE certificate of the manufacturer and the markings on the flue, with the flue plate made of standard-compliant materials of the flue placed on a visible spot at the boiler room and the flue section and draught calculated and reported as per TS EN 13384-1 or TS EN 13384-2. Note: Fittings between floors, ladders and other steel structure works shall be calculated per the item 15.550.1202. Manufactured to comply with the Regulation (EU) No.305/2011 Construction Products - CPR and released with a CE compliance marking, the flues shall be delivered in working order as installed with connections with all components specified in the approved project completed. The lightning rod is not included in the definition.		
25.288.5501	Ø140	613,75	118,81
25.288.5502	Ø160	690,71	133,55
25.288.5503	Ø180	760,58	153,66
25.288.5504	Ø200	827,48	178,23
25.288.5505	Ø225	899,51	213,06
25.288.5506	Ø250	1.174,26	
25.288.5507	Ø300	1.462,75	262,19
25.288.5508	Ø350	1.708,44	297,49
25.288.5509	Ø400	2.441,33	307,31
25.288.5510	UNINSULATED CERAMIC FLUE (Unit: m, Materials on construction site: 80%) For ceramic flues: Supply to the work site, installation by the MYK Flue Installation Staff (Level 3)-certified employees of the Manufacturer or Distributor's Authorized Technical Service, inspection and award of the approval of compliance by the MYK Flue Inspection Staff (Level 4)-certified employees, of a flue manufactured as per the standards TS EN 1457-1, TS EN 13063-1, with a ceramic flue pipe, flue inlet pipe, a ceramic pipe with a cleaning cover, a ceramic front cover, metal cleaning cover, condensate collector, concrete base, vent grille, heat- and acid-resistant ceramic pipe glue, heat-resistant ceramic thread or rock wool thread, the exterior flue block and flue cap made of lightweight concrete reinforced with steel for installation of the exterior pipe parts, material description markings on ceramic pipes, and matching description tags in the CE certificate of the manufacturer and the markings on the flue, with the flue plate made of standard-compliant materials of the flue placed on a visible spot at the boiler room and the flue section and draught calculated and reported as per TS EN 13384-2+A1 or TS EN 13384-1+A2. Note: Fittings between floors, ladders and other steel structure works shall be calculated per the item 15.550.1202. Manufactured to comply with the Regulation (EU) No.305/2011 Construction Products - CPR and released with a CE compliance marking, the flues shall be delivered in working order as installed with connections with all components specified in the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	approved project completed. The lightning rod is not included in the definition.		
25.288.5511	Ø140	525,95	118,81
25.288.5512	Ø160	582,16	133,55
25.288.5513	Ø180	640,65	153,66
25.288.5514	Ø200	682,96	178,23
25.288.5515	Ø225	730,91	188,50
25.288.5516	Ø250	994,71	227,80
25.288.5517	Ø300	1.279,56	262,19
25.288.5518	Ø350	1.556,86	297,49
25.288.5519	Ø400	2.248,96	307,31
25.288.5600	CERAMIC OFF-GAS SYSTEM (LAS) (Unit: m, Materials on construction site: 80%)		
	standards TS EN 1457-1, TS EN 13063-1 and TS EN 13063-2+A1, which can be used as the common flue of hermetically-sealed (type C) devices with a ceramic flue pipe, combi boiler connection adapter set, a ceramic pipe with a cleaning cover, a ceramic front cover, metal cleaning cover, condensate collector, concrete base, heat- and acid-resistant ceramic pipe glue, stainless steel distance ring, the exterior flue block and flue cap made of lightweight concrete reinforced with steel for installation of the exterior pipe parts, material description markings on ceramic pipes, and matching description tags on the product bearing a CE marking of the manufacturer and the markings on the flue, with the flue plate made of standard-compliant materials of the flue placed on a visible spot at the boiler room and the flue section and draught calculated and reported as per TS EN 13384-2+A1 or TS EN TS EN 13384-1+A2. Note: Fittings between floors, ladders and other steel structure works shall be calculated per the item 15.550.1202. Manufactured to comply with the Regulation (EU) No.305/2011 Construction Products - CPR and released with a CE compliance marking, the flues shall be delivered in working order as installed with connections with all components specified in the approved project completed. The lightning rod is not included in the definition.		
25.288.5601	Ø140	624,16	118,81
25.288.5602	Ø160	690,71	133,55
25.288.5603	Ø180	791,98	
25.288.5604	Ø200	855,83	
25.288.5605	Ø225	954,93	213,06
25.288.5606	Ø250	1.113,78	227,80
25.288.5607	Ø300	1.725,46	262,19
25.288.5700	COMPOSITE-PRIMED FLUE: (Unit: m Materials on construction site: 80%) For flues: Supply to the work site, installation by MYK Flue Installation Staff (Level 3)-certified employees of the Manufacturer or Distributor's Authorized Technical Service, and inspection and award of the approval of compliance by MYK Flue Inspection Staff (Level 4)-certified employees; manufactured as per the standards TS EN 1443, TS EN 1859, TS EN 14471 and TS EN 13216-1, bearing a G marking of compliance with National Technical Approval (NTA) applicable to the flues with maximum 250°C temperature or a CE marking for compliance with the European Technical Assessment (ETA); system made of materials that fulfill the standards applicable to the flue; flue nameplate placed on a visible spot at the boiler room; flue section and draught calculated and reported as per TS EN13384-1 or TS EN 13384-2. (Unit prices for other values shall be interpolated.) Note: To be manufactured in compliance with the Regulation (EU) No.305/2011 Construction Products - CPR and released with a CE compliance marking. The lightning rod is not included in the definition.		
	Ø140	490,78	83,98
25.288.5701		<u> </u>	
25.288.5701 25.288.5702	Ø150	541,66	88,89
	Ø150 Ø160	541,66 577,98	88,89 88,89

25.200.-Heating System Installation

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.288.5705	Ø200	680,74	98,71
25.288.5706	Ø225	718,64	103,63
25.288.5707	Ø250	738,06	108,54
25.288.5708	Ø280	805,84	108,54
25.288.5709	Ø300	878,55	113,45
25.288.5710	Ø350	914,89	113,45
25.288.5711	Ø400	982,74	118,36
25.288.5712	Ø450	1.111,06	118,36
25.288.5713	Ø500	1.367,81	123,28
25.288.5800	COMPOSITE FLUE OFF-GAS SYSTEM (LAS): (Unit: linear meter Materials on construction site: 80%) Unit prices in installed form and installation fees in the item 25.288.5700 shall apply.		



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

JOINT INSTALLATION UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.300.1000	STEEL PIPES:		
	The supply to the work site and installation of steel pipes in compliance with the 305/2011/EC Directive on Construction Materials and the 2014/68/EU Directive on Pressure Equipment, released to the market with CE marking, including the pipe laying, pipe connections, labor, excluding the painting in accordance with the relevant specification and project.		
25.300.1100	Welded Pipes; (Unit: m)		
	Threaded in accordance with TS EN 10255 + A1 (material Fe.33) Nominal Size Outer diameter/wall thickness Weight without sleeve		
25.300.1101	Inch mm Average kg/m 1/2" 15 21.3/2.60 1.22	18,21	9,44
25.300.1101	3/4" 20 26.9/2.60 1.57	22,33	10,90
25.300.1102	1" 25 33.7/3.20 2.43	30,43	13,36
25.300.1103	11/4" 32 42.4/3.20 3.13	41,58	
25.300.1104	1½" 40 48.3/3.20 3.60	47,23	21,80
25.300.1103	2" 50 60.3/3.60 5.10	1	·
		59,61	24,26
25.300.1107	2½" 65 76.1/3.60 6.54 3" 80 88.9/4.00 8.53	71,25	
25.300.1108 25.300.1109		87,25	
		119,94	·
25.300.1110	1,110	150,38	·
25.300.1111 25.300.1200	6" 150 165.1/5.00 20.40 Welded Black Steam and Boiler Pipes, threadless, in accordance with TS EN 10217-1, 2,	177,89	37,13
	3, 4, 5 (material Fe 33 DKP steel sheet) External diameter/ Wall thickness Weight		
25.300.1201	mm kg/m 44.5/2.5 2.6	43,93	21,31
25.300.1202	51/3.0 3.6	50,38	
25.300.1203	57/3.0 4.0	58,88	·
25.300.1204	60/3.0 4.5	62,34	·
25.300.1205	70/3.0 4.95	65,54	
25.300.1206	76/3.2 5.45	74,61	
25.300.1207	83/3.2 6.46	82,34	
25.300.1208	89/3.6 6.85	90,35	
25.300.1209	102/3.75 9.1	101,00	•
25.300.1210	108/3.5 9.7	105,03	29,18
25.300.1211	114/3.75 10.2	118,01	30,15
25.300.1212	127/4.0 12.2	133,68	
25.300.1212	133/4.0 12.7	138,40	
25.300.1214	140/4.0 13.5	143,59	
25.300.1215	159/4.5 17.2	156,58	·
25.300.1300	Straight-Spiral Welded Pipes: (Material Fe 33) (TS EN 10217-1)	150,50	33,10
23.500.1500	Nominal Size Outer diameter/wall thickness Weight inch mm/mm kg/m		
25.300.1301	8" 219.1x4.5 23.8	203,64	
25.300.1302	8" 219.1x5.0 26.4	222,34	33,59
25.300.1303	8" 219.1x5.6 29.5	245,41	33,59
25.300.1304	8" 219.1x6.3 33.1	270,28	33,59
25.300.1305	8" 219.1x7.1 37.1	300,70	33,59
25.300.1306	10" 273.0x4.5 29.8	263,81	·
25.300.1307	10" 273.0x5.0 33.0	287,81	44,01

Item No		J	ob Type	UP+Instal.	Instal. Cost (TRY)
25.300.1308	10"	273.0x5.6	36.9	319,04	44,01
25.300.1309	10"	273.0x6.3	41.4	352,64	44,01
25.300.1310	10"	273.0x7.1	46.6	388,68	44,01
25.300.1311	12"	323.9x4.5	35.4	304,80	48,43
25.300.1312	12"	323.9x5.0	39.3	330,53	48,43
25.300.1313	12"	323.9x5.6	44.0	366,91	48,43
25.300.1314	12"	323.9x6.3	49.3	400,70	48,43
25.300.1315	12"	323.9x7.1	55.5	447,48	48,43
25.300.1316	14"	355.6x4.5	39.0	325,29	58,83
25.300.1317	14"	355.6x5.0	43.2	358,03	58,83
25.300.1318	14"	355.6x5.6	48.3	388,41	58,83
25.300.1319	14"	355.6x6.3	54.3	416,49	58,83
25.300.1320	14"	355.6x7.1	61.0	460,91	58,83
25.300.1321	14"	355.6x8.0	68.6	510,04	58,83
25.300.1322	16"	406.4x4.5	44.6	369,89	67,18
25.300.1323	16"	406.4x5.0	49.5	404,98	·
25.300.1324	16"	406.4x5.6	55.3	444,74	
25.300.1325	16"	406.4x6.3	62.2	491,51	, , , , , , , , , , , , , , , , , , ,
25.300.1326	16"	406.4x7.1	69.9	540,60	
25.300.1327	16"	406.4x8.0	78.6	587,39	
25.300.1328	18"	457.2x4.5	50.2	417,56	
25.300.1329	18"	457.2x5.0	55.8	454,98	
25.300.1330	18"	457.2x5.6	62.3	501,75	•
25.300.1331	18"	457.2x6.3	70.0	534,48	
25.300.1332	18"	457.2x7.1	78.8	592,96	
25.300.1333	18"	457.2x8.0	88.6	653,74	· ·
25.300.1334	20"	508.0x4.5	55.9	465,71	
25.300.1335	20"	508.0x5.0	62.0	498,45	
25.300.1336	20"	508.0x5.6	69.4	552,24	
25.300.1337	20"	508.0x6.3	77.9	594,34	
25.300.1337	20"	508.0x7.1	87.7	659,81	82,01
25.300.1338	20"	508.0x7.1	98.6	732,31	
25.300.1337	22"	588.8x5.0	68.3	553,81	92,41
25.300.1340	22"	588.8x5.6	76.4	609,94	
25.300.1341	22"	588.8x6.3	85.9	660,05	·
25.300.1342	22"	588.8x7.1	96.6	730,21	
25.300.1344	22"	588.8x8.0	109.0	826,09	•
	24"			· ·	
25.300.1345		609.6x5.0	74.6	601,18	
25.300.1346	24"	609.6x5.6	83.5	643,29	
25.300.1347	24"	609.6x6.3	93.8	709,28	
25.300.1348	24"	609.6x7.1	106.0	795,81	
25.300.1349	24"	609.6x8.0	119.0	880,00	
25.300.1350	26"	660.4x5.6	90.4	705,33	·
25.300.1351	26"	660.4x6.3	102.0	773,15	
25.300.1352	26"	660.4x7.1	115.0	862,01	
25.300.1353	26"	660.4x8.0	129.0	948,54	
25.300.1354	28"	711.2x6.3	109.0	826,19	115,60

Item No				Job Type		UP+Instal.	Instal. Cost (TRY)
25.300.1355	28"		711.2x7.1	123.0		924,41	115,60
25.300.1356	28"		711.2x8.0	139.0		1.024,98	115,60
25.300.1357	30"		762.0x6.3	117.0		937,21	126,00
25.300.1358	30"		762.0x7.1	132.0		993,34	126,00
25.300.1359	30"		762.0x8.0	149.0		1.103,25	126,00
25.300.1360	32"		812.8x7.1	141.0		1.054,63	129,94
25.300.1361	32"		812.8x8.0	159.0		1.171,56	129,94
25.300.1362	34"		863.6x7.1	150.0		1.151,65	140,34
25.300.1363	34"		863.6x8.0	169.0		1.245,20	140,34
25.300.1364	34"		863.6x8.8	186.0		1.362,11	140,34
25.300.1365	36"		914.4x7.1	159.0		1.186,30	149,19
25.300.1366	36"		914.4x8.0	179.0		1.314,95	149,19
25.300.1367	36"		914.4x10.0	196.0		1.581,54	149,19
25.300.1368	40"		1,016.0x7.1	177.0		1.320,03	163,53
25.300.1369	40"		1,016.0x8.0	199.0		1.464,99	163,53
25.300.1370	40"		1,016.0x10.0	248.0		1.780,71	163,53
25.300.1400		inal Size		with TS EN 10255 + A1, material Fe 3 Average outer diameter/Wall thickr mm/mm			
25.300.1401	1/2"	15		21.3/2.65		21,34	9,44
25.300.1402	3/4"	20		26.9/2.65		26,53	10,90
25.300.1403	1"	25		33.7/3.25		36,05	13,36
25.300.1404	11/4"	32		42.4/3.25		48,79	19,84
25.300.1405	1½"	40		48.3/3.25		55,01	21,80
25.300.1406	2"	50		60.3/3.65		70,54	24,26
25.300.1407	2½"	65		76.1/3.65		85,81	26,23
25.300.1408	3"	80		88.9/4.05		105,09	28,68
25.300.1409	4"	100		114.3/4.5		142,80	30,64
25.300.1410	5"	125		139.7/5.0		184,65	33,10
25.300.1411	6"	150		165.1/5.0		220,88	37,13
25.300.1500	Seamless I material F	'e 33)	, , , , , , , , , , , , , , , , , , ,	(Size: m) (in accordance with TS wall thickness mm	EN 10216-1 and		
25.300.1501			10.2/1.			7,93	4,91
25.300.1502			13.5/1.			10,58	5,74
25.300.1503			16.0/1.	8		11,98	5,94
25.300.1504			17.2/1.	8		17,36	9,44
25.300.1505			20.0/2.	0		20,16	10,43
25.300.1506			21.3/2.	0		20,96	10,43
25.300.1507			25.0/2.	0		23,73	11,89
25.300.1508			26.9/2.	3		26,11	11,89
25.300.1509			30.0/2.	6		34,23	14,35
25.300.1510			31.8/2.	6		34,89	14,35
25.300.1511			33.7/2.	6		36,49	14,35
25.300.1512	1		38.0/2.	6		39,41	14,35
25.300.1513	1		42.4/2.	6		43,34	15,34
25.300.1514			44.5/2.	6		43,70	15,34
25.300.1515			48.3/2.	6		47,85	16,31

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.300.1516	57.0/2.9	56,45	16,31
25.300.1517	60.3/2.9	61,74	19,35
25.300.1518	63.5/2.9	64,24	19,35
25.300.1519	70.0/2.9	68,70	19,35
25.300.1520	76.1/2.9	75,19	21,31
25.300.1521	82.5/3.2	79,89	21,31
25.300.1522	88.9/3.2	90,04	25,73
25.300.1523	101.6/3.6	102,25	25,73
25.300.1524	108.0/3.6	108,13	25,73
25.300.1525	114.3/3.6	118,44	30,15
25.300.1526	121.0/4.0	126,35	30,15
25.300.1527	127.0/4.0	134,45	30,15
25.300.1528	133.0/4.0	141,30	30,15
25.300.1529	139.7/4.0	158,45	37,13
25.300.1530	159.0/4.5	187,31	37,13
25.300.1531	165.1/4.5	189,50	39,58
25.300.1532	177.8/5.0	217,31	39,58
25.300.1533	219.1/6.0	316,56	44,49
25.300.1534	244.5/6.3	350,91	44,49
25.300.1535	273.0/6.3	403,08	44,49
25.300.1536	323.9/7.1	537,04	56,36
25.300.1537	368.0/8.0	704,71	56,36
25.300.1538	406.4/8.8	884,68	64,23
25.300.1539	419.0/10.8	967,60	64,23
25.300.1540	457.2/10.0	1.077,13	73,66
25.300.1600	STEEL PIPES: (For natural gas industry steel pipelines) (Unit: m) Supply to the work site and installation of steel natural gas pipes made of Gr-A material for the pipes smaller than ø 114.3/6.0 mm and Gr-B material for the pipes larger than ø 114.3/6.0 mm manufactured in accordance with the 2014/68/EU Pressure Equipment Directive and TS EN ISO 3183; 2012; 2013, and released with a CE marking, including any material and labor for installation as per the relevant specifications and project design and making their connections, excluding the prices of fittings, red primer and paint. (Pipe installation material costs shall be paid on item numbers 25.300.2100 and 25.300.2200) External diameter / wall thickness (mm)		
25.300.1601	21.3/2.8	19,44	9,44
25.300.1602	26.7/2.9	24,03	10,90
25.300.1603	33.4/3.4	33,11	13,36
25.300.1604	42.2/3.6	46,09	19,84
25.300.1605	48.3/3.7	53,43	21,80
25.300.1606	60.3/3.9	65,39	24,26
25.300.1607	76.0/5.2	92,23	26,23
25.300.1608	88.9/5.5	118,30	28,68
25.300.1609	114.3/6.0	146,14	30,64
25.300.1610	141.0/6.0	194,85	33,10
25.300.1611	168.3/7.1	248,38	37,13
25.300.1612	219.1/8.2	356,86	38,11
25.300.1613	273.0/9.3	478,06	40,56
25.300.1614	323.9/9.5	614,28	43,03
25.300.1700	NATURAL GAS PIPES COATED WITH POLYETHYLENE: (Unit: m) The supply to the work site and on-site installation of TS EN ISO 3183:2013-compliant		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	natural gas pipes coated with polyethylene by using the TS 5139 and DIN 30670-compliant extrusion method, the laying of the pipes in accordance with the related specification and project including every kind of material used for making connections and the labor with fittings and fasteners. (Pipe installation material costs shall be paid on item numbers 25.300.2100 and 25.300.2200) External Diameter (mm)		
25.300.1701	21.3	29,56	9,44
25.300.1701	26.9	35,53	10,90
25.300.1702	33.7	46,74	13,36
25.300.1703	42.4	64,71	19,84
25.300.1701	48.3	73,80	21,80
25.300.1706	60.3	95,01	24,26
25.300.1707	76.1	133,48	26,23
25.300.1707	88.9	157,43	28,68
25.300.1709	114.3	195,64	30,64
25.300.1710	139.7	250,60	33,10
25.300.1711	168.3	337,13	37,13
25.300.1711	219.1	453,06	40,56
25.300.1712	273.0	671,78	43,03
25.300.1713	The price of pipe installation material installed threaded inside the building; (Unit: %)	% 30	45,05
23.300.2100	Pipe installation material for fixing the pipes defined as per item 25.300.1100, 25.300.1400 and 25.300.1500, with all the fittings and piping components by using threaded connections, including the hanger material.	76 3 0	
25.300.2200	The price of pipe installation material installed welded inside the building; (Unit: %)	% 25	
	Pipe installation material for fixing the pipes defined as per item 25.300.1100, 25.300.1400 and 25.300.1500, with all the fittings and piping components by using welded connections, including the hanger material.		
25.300.2300	The price of pipe installation material installed with flanges inside the building; (Unit: %)	% 40	
	Pipe installation material for fixing the pipes defined as per item 25.300.1100, 25.300.1400 and 25.300.1500, with all the fittings and piping components by using flanged connections, including the hanger material.		
25.300.2400	The price of pipe installation material installed in the ducts outside the building; (Unit: %)	% 15	
	Pipe installation material for fixing the pipes defined as per item 25.300.1100, 25.300.1400 and 25.300.1500 in the ducts outside the building, threaded or welded, including all the fittings, piping components and hanger material (excluding the consoles and support material).		
25.300.2500	The price of the pipe installation material with flanges installed in the ducts outside the building; (Unit: %)	% 25	
	Pipe installation material for fixing the pipes defined as per item 25.300.1100, 25.300.1400 and 25.300.1500 in the ducts outside the building, flanged, including all the fittings, piping components and hanger materials (excluding the consoles and support material). (Except consoles and carrier materials)		
25.305.1000	PLASTIC PIPES: (Unit: m)		
25.305.1100	Rigid PVC Plastic Drinkable Water Pipes (slip-on or stick-on bellmouth type); (Unit: m)		
	Supply to the work site of rigid PVC plastic drinkable water pipe in accordance with TS EN ISO 1452-1,2 installation in its designated location as plug-in or glue muff. External Diameter Pressure Ø mm Atmosphere		
25.305.1101	20 10	3,34	1,79
25.305.1102	25 10	4,38	2,38
25.305.1103	32 10	6,80	3,56
25.305.1104	40 10	9,26	4,75
		-	
25.305.1105	50 6	9,81	4,75

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.305.1107	63 6	12,46	5,35
25.305.1108	63 10	15,81	5,35
25.305.1109	75 6	15,71	5,94
25.305.1110	75 10	21,01	5,94
25.305.1111	90 6	20,86	6,54
25.305.1112	90 10	28,24	6,54
25.305.1113	110 6	23,76	7,14
25.305.1114	110 10	32,79	7,14
25.305.1115	125 6	29,40	7,14
25.305.1116	125 10	40,94	7,14
25.305.1117	140 6	36,14	8,31
25.305.1118	140 10	50,26	8,31
25.305.1119	160 6	44,13	8,31
25.305.1120	160 10	62,90	8,31
25.305.1121	200 6	63,68	8,91
25.305.1122	200 10	93,79	8,91
25.305.1123	225 6	79,38	10,11
25.305.1124	225 10	116,79	10,11
25.305.1125	250 6	99,83	11,89
25.305.1126	250 10	144,96	11,89
25.305.1127	280 6	122,75	11,89
25.305.1128	280 10	178,51	11,89
25.305.1129	315 6	147,69	12,49
25.305.1130	315 10	224,49	12,49
25.305.1131	355 6	192,04	13,08
25.305.1132	355 10	294,34	13,08
25.305.1133	400 6	245,11	16,05
25.305.1200	Slip-on or stick-on bellmouth pipe installation material cost: (Unit: %)		
	The cost of the fittings, adhesives and joints for the installation of rigid PVC slip-on or stick-on bellmouth plastic drinkable water pipes shall be taken as the following percentages of the installed pipe cost:		
25.305.1201	In case of indoor installation (Unit: %)	% 25	
25.305.1202	In case of outdoor installation inside of the ducts (Unit: %)	% 20	
25.305.1203	In case of outdoor installation laying into the ground (Unit: %)	% 15	
25.305.2000	Polypropylene Clean Water Pipes (TS EN ISO 15874-1, 2, 3, 5, 7) (Size: m) Polypropylene (PPR-C) in accordance with the TS EN ISO 15874-2, certified by the Ministry of Health for use as drinkable water pipes, their supply in work site, cutting in accordance with the project physio thermal welding with the fittings at a temperature of 260°C by squeezing. (Including all kinds of materials and labor for welding) The cost of installation materials shall be paid separately.		
25.305.2100	PN 20 Polypropylene Pipes; (Unit: m) Nominal Size Outer diameter / Wall thickness Inches		
	inch (Ø/ mm)		
25.305.2101	1/2" 20/3.4	6,59	3,08
25.305.2102	3/4" 25/4.2	10,66	4,95
25.305.2103	1" 32/5.4	15,61	5,45
25.305.2104	11/4" 40/6.7	22,30	5,94
25.305.2105	1½" 50/8.4	31,98	6,44
25.305.2106	2" 63/10.5	47,99	6,93
25.305.2107	2½" 75/12.5	67,81	7,41

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.305.2108	3" 90/15.0	100,90	7,90
25.305.2109	4" 110/18.4	146,66	8,61
25.305.2110	5" 125/20.9	221,69	9,30
25.305.3000	Aluminum Foil (with oxygen barrier) Composite PP-RC Pipes: (Unit: m)		
	PP-RC pipes in accordance with (TS EN ISO 15874-1, 2, 3, 5, 7), TS 9937, polypropylene (PPR-C), Type 3, suitable for use in hot and cold water systems, when tested according to TS EN 13501-1 the least normal flammability, three layers of polypropylene (inner and outer layers PP, middle layer Aluminum folio), the middle layer (Aluminum) at least 150 microns, the wall thickness of the outer layer at least 0.5 mm, their supply in work site, cutting in accordance with the project physio thermal welding with the fittings at a temperature of 260°C by squeezing. (Including all kinds of materials and labor for welding) The cost of installation materials shall be paid separately.		
25.305.3100	PN 20 Aluminum Foil Polypropylene Pipes; (Unit: m)		
	Nominal Size Outer diameter / Wall thickness Inches (Ø/mm)		
25.305.3101	1/2" 20/2.8	9,45	3,08
25.305.3102	3/4" 25/3.5	13,93	4,95
25.305.3103	1" 32/4.4	20,84	5,45
25.305.3104	11/4" 40/5.5	29,86	5,94
25.305.3105	11/2" 50/6.9	42,44	6,44
25.305.3106	2" 63/8.6	64,06	6,93
25.305.3107	2½" 75/10.3	94,63	7,41
25.305.3108	3" 90/12.3	148,39	7,90
25.305.3109	4" 110/15.1	193,04	8,61
	hot and cold water systems, when tested according to TS EN 13501-1 the least normal flammability, three layers of polypropylene (inner and outer layers PP, middle layer glass fiber reinforced PP), their supply in work site, cutting in accordance with the project, physio thermal welding with the fittings at a temperature of 260°C by squeezing. (Including all kinds of materials and labor for welding) The cost of installation materials shall be paid separately.		
25 205 4100	DN 25 Class Ethan Dainfound Dalamandana Dimen (Units an)		
25.305.4100	PN 25 Glass Fiber Reinforced Polypropylene Pipes; (Unit: m) Nominal Size Outer diameter / Wall thickness Inches (Ø/mm)		
25 205 4101	` '	7.66	2.00
25.305.4101 25.305.4102	1/2" 20/2.8 3/4" 25/3.5	7,66 11,91	·
25.305.4102	1" 32/4.4	17,05	4,95 5,45
25.305.4104	11/4" 40/5.5	24,20	5,94
25.305.4105	11/2" 50/6.9	35,15	6,44
25.305.4106	2" 63/8.6	52,88	6,93
25.305.4107	2½" 75/10.3	75,98	
25.305.4108	3" 90/12.3	111,26	
25.305.4109	4" 110/15.1	166,74	
25.305.5000	The price of pipe installation material installed with physio thermal welding inside the building; (Unit: %)	% 45	5,01
	The price of the fittings for polypropylene pipes in item 25.305.2100, used for indoor installations, connected with physio welding with each other or for connections with valves, unions, taps etc., fittings such as bends, sleeves, Tee cross, reductions, caps and inegal Tee made of polypropylene PPR-C Type 3, having one end for welded (PP) and the other end threaded (bronze) connections and every kind of fixing material such as plastic and metal clamp, hanger, sleeve as percentage of the installed pipe cost. Note: (It shall be documented by the Ministry of Health that there is no harm in the use for drinkable water.)		
25.305.5100	The price of pipe installation material installed in the ducts outside the building; (Unit: %)	% 18	

In case item 25.305.2100 pipes used in ducts outside the buildings are connected to each other with physio thermal welding or with screw, provided that the other features are the same as in item 204-3300, the percentage of the installed pipe cost The price of pipe installation material installed into the ground outside the building; (Unit: %) In case item 25.305.2100 polypropylene pipes are installed underground outside the buildings are connected to each other with physio thermal welding or with screw, provided that the other features are the same as in item 25.305.5000, the percentage of the installed pipe cost Rigid PVC Plastic Drain Pipes (slip-on or stick-on bellmouth) (TS EN 1329-1); (Unit: m) Supply to the work site of rigid PVC plastic drain pipes in accordance with TS 1329-1, installation in its designated location as slip-on or stick-on bellmouth. External diameter Wall thickness Ø mm mm	% 18	
The price of pipe installation material installed into the ground outside the building; (Unit: %) In case item 25.305.2100 polypropylene pipes are installed underground outside the buildings are connected to each other with physio thermal welding or with screw, provided that the other features are the same as in item 25.305.5000, the percentage of the installed pipe cost Rigid PVC Plastic Drain Pipes (slip-on or stick-on bellmouth) (TS EN 1329-1); (Unit: m) Supply to the work site of rigid PVC plastic drain pipes in accordance with TS 1329-1, installation in its designated location as slip-on or stick-on bellmouth. External diameter Wall thickness	% 18	
are connected to each other with physio thermal welding or with screw, provided that the other features are the same as in item 25.305.5000, the percentage of the installed pipe cost Rigid PVC Plastic Drain Pipes (slip-on or stick-on bellmouth) (TS EN 1329-1); (Unit: m) Supply to the work site of rigid PVC plastic drain pipes in accordance with TS 1329-1, installation in its designated location as slip-on or stick-on bellmouth. External diameter Wall thickness		
Supply to the work site of rigid PVC plastic drain pipes in accordance with TS 1329-1, installation in its designated location as slip-on or stick-on bellmouth. External diameter Wall thickness		
installation in its designated location as slip-on or stick-on bellmouth. External diameter Wall thickness		
40 - 50 3.0	12,11	3,93
70 - 75 3.0	19,04	4,91
100 - 110 3.0	32,46	7,96
125 3.2	36,21	7,96
150 - 160 3.2	43,60	8,94
160 3.8	47,81	8,94
200 3.9	67,20	9,44
200 4.9	78,33	9,44
250 4.9	-	11,89
Polypropylene Plastic Drain Pipes (with slip-on bellmouth) (in accordance with TS EN 1451-1) (Unit: m)	<u> </u>	
External diameter Wall thickness (mm) (mm)		
Ø50 1.8	9,46	2,46
Ø70 1.9	15,48	3,79
Ø100 2.7	27,80	4,43
Ø125 3.1	34,06	4,91
Ø150 3.9	54,53	6,39
SOUND INSULATED PLASTIC DRAIN PIPES (Unit: m)		
The supply to the work site and installation of three-layer polypropylene pipes (inner and outer layers PP, middle layer mineral PP added) for indoor, when tested in accordance with TS EN 14366 or DIN 4109, the sound permeability max. 24 dB at 4 (L/sec) flow, when non-flammable class tested in accordance with TS EN 13501-1+A1, the flammability at least normal. External Diameter (mm) min. Wall thickness (mm)		
Ø50 2.0	16,19	3,93
Ø70 2.4	26,11	4,91
Ø110 3.2	41,44	6,93
Ø125 3.2	57,96	7,96
Ø160 4.0	75,71	8,94
Ø200 4.5	122,66	9,44
The installation material price for PVC, sound-insulated, polypropylene plastic drain pipes (with slip-on bellmouth) (Unit: %) The cost of the all fittings for the installation of PVC, sound-proof, polypropylene plastic drain pipes, the addition of cap, fixing material and gasket, etc. as the percentage of the installed pipe cost	% 35	
Centrifugal Cast-iron Drain Pipes (Unit: m)		
The supply to the work site and installation of the pipes and the fittings in compliance with the Directive 305/2011/EC on Construction Products and produced by centrifugal casting from the material with 7.2 kg/dm³ density (material in compliance with the Standard TS EN 1561) in accordance with the Standard TS EN 877, the fittings phosphorized by using the cataphoresis electro immersion method or dip-coated and then oven-dried at 180°C, the inner surfaces of the pipes coated with 130 µm of two component epoxy in compliance with the Standard TS EN 13501-1+A1, the outer surfaces coated with 40 µm of acrylic-coated, sound insulation in accordance with DIN 4109, laying of the pipes in accordance with the design, making of the clamp connections with EPDM gaskets in compliance with the Standard TS EN 681-1.		
	100 - 110 3.0 125 3.2 150 - 160 3.8 200 3.9 200 4.9 250 4.9 Polypropylene Plastic Drain Pipes (with slip-on bellmouth) (in accordance with TS EN 1451-1) (Unit: m) External diameter Wall thickness (mm) (mm) 0550 1.8 070 1.9 0100 2.7 0125 3.1 0150 3.9 SOUND INSULATED PLASTIC DRAIN PIPES (Unit: m) The supply to the work site and installation of three-layer polypropylene pipes (inner and outer layers PP, middle layer mineral PP added) for indoor, when tested in accordance with TS EN 1456 or DIN 4109, the sound permeability max. 24 dB at 4 (L/sec) flow, when non-flammable class tested in accordance with TS EN 13501-1+A1, the flammability at least normal. External Diameter (mm) min. Wall thickness (mm) 050 2.0 070 2.4 0110 3.2 0125 3.2 0160 4.0 0200 4.5 The installation material price for PVC, sound-insulated, polypropylene plastic drain pipes (with slip-on bellmouth) (Unit: %) The cost of the all fittings for the installation of PVC, sound-proof, polypropylene plastic drain pipes (with slip-on bellmouth) (Unit: %) The cost of the all fittings for the installation of PVC, sound-proof, polypropylene plastic drain pipes (with slip-on bellmouth) (Unit: %) The cost of the all fittings for the installation of PVC, sound-proof, polypropylene plastic drain pipes, the addition of cap, fixing material and gasket, etc. as the percentage of the installed pipe cost Centrifugal Cast-iron Drain Pipes (Unit: m) The supply to the work site and installation of the pipes and the fittings in compliance with the Directive 305/2011/EC on Construction Products and produced by centrifugal casting from the material with 7.2 kg/dm² density (material in compliance with the Standard TS EN 15301-1+A1, the outer surfaces coated with 130 µm of two component epoxy in compliance with the Standard TS EN 15301-1+A1, the outer surfaces coated with 130 µm of two component epoxy in compliance with the Standard TS EN 15400-1 µm pipes (with pipes in accordance with DS Mandard TS EN 15400-1 µm pipes (with pipes in accordance with the Standard TS EN 15400-	100 - 110

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.305.6701	DN50	177,19	33,59
25.305.6702	DN70	232,14	57,35
25.305.6703	DN80	262,68	67,18
25.305.6704	DN100	316,63	90,94
25.305.6705	DN125	397,53	100,76
25.305.6706	DN150	479,89	124,53
25.305.6707	DN200	740,39	141,33
25.305.6708	DN250	975,19	151,15
25.305.6709	DN300	1.120,23	167,94
25.305.6800	Cast iron drain pipe installation material cost (Unit:%)	% 50	
	For the installation of the cast iron drain pipes in item 25.305.6700, the price of all fittings, fixings, flanges and gaskets used in the installation as the percentage of the installed pipe cost (Unit: percent):	70 50	
25.305.7000	POLYETHYLENE PIPES; (Unit: m):		
	The supply to the work site and installation of polyethylene pipes in accordance with TS EN 12201-2+A1.		
25.305.7100	PE100 Class SDR 17 series PN 10 polyethylene pipes; (Unit: m)		
25.305.7101	32	4,36	1,68
25.305.7102	40	6,64	2,04
25.305.7103	50	8,84	2,28
25.305.7104	63	14,21	2,53
25.305.7105	75	17,16	2,66
25.305.7106	90	24,54	2,66
25.305.7107	110	34,40	3,15
25.305.7200	PE-RT (Polyethylene with Increased Temperature Resistance) PIPES: (Unit: m)		
	The supply to the ork site and the installation of then pipes in compliance with the Standard TS EN ISO 22391-2, class A size, suitable for application grades 4 and 5, in continuous operation at 70°C, maximum 95°C, with a design pressure of 6 bar, made of type 2 PE-RT raw material.		
25.305.7201	PE-RT Pipe 16 x 2.0 mm (without oxygen barrier)	3,83	1,43
25.305.7202	PE-RT Pipe 16 x 2.0 mm (with oxygen barrier)	4,51	1,43
25.305.8000	PEX PIPES (Crosslinked Polyethylene): (Unit: m)		
	The supply to the work site and installation of the crosslinked polyethylene pipes in compliance with the Standard ISO 15875-2 (TS 10762-2 ISO 15875-2) and DIN 16892-93 by indicating the series, class, pressure and temperature, the method of production, the symbols a, b, c and the crosslink ratio, in accordance with the design following the completion of the required tests.		
25.305.8100	PE-Xa Pipes (6 bar):		
	The supply to the work site and installation of the PE-Xa pipes, ISO A Series 5; for application classes 4 and 5; operating at maximum 95°C, 6 bar operating pressure, with a minimum cross-linking ratio of 70 percent, with peroxide additives; The necessary tests of polyethylene (PE-Xa) pipes with oxygen barrier (EVOH) in accordance with DIN 4726 and with the design. Nominal Outer Diameter (Ø mm)		
25.305.8101	PE-Xa Pipe with Oxygen barrier, 16 x 2.0 mm	6,29	1,43
25.305.8102	PE-Xa Pipe with Oxygen barrier, 17 x 2.0 mm	6,40	1,43
25.305.8103	PE-Xa Pipe with Oxygen barrier, 20 x 2.0 mm	7,40	1,43
25.305.8104	PE-Xa Pipe with Oxygen barrier, 25x2.3 mm	10,49	1,43
25.305.8105	PE-Xa Pipe with Oxygen barrier, 32x2.9 mm	18,96	1,68
25.305.8106	PE-Xa Pipe with Oxygen barrier, 40x3.7 mm	27,84	1,68
25.305.8107	PE-Xa Pipe with Oxygen barrier, 50x4.6 mm	38,20	1,68
25.305.8108	PE-Xa Pipe with Oxygen barrier, 63x5.8 mm	53,71	1,68
25.305.8200	PE-Xa Pipes (10 bar):	<u> </u>	
	The supply to the work site and installation site of the PE-Xa pipes, ISO A Series 2; for application classes 1, 2, 4 and 5; operating at maximum 95°C, 10 bar operating pressure, with a minimum cross-linking ratio of 70 percent, with peroxide additives; The necessary tests of polyethylene (PE-Xa) pipes with oxygen		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	barrier (EVOH) in accordance with DIN 4726 and with the design. Nominal Outer Diameter (Ø mm)		
25.305.8201	PE-Xa Pipe with Oxygen barrier, 16x2.2 mm	6,69	1,43
25.305.8202	PE-Xa Pipe with Oxygen barrier, 20x2.8 mm	11,90	1,43
25.305.8203	PE-Xa Pipe with Oxygen barrier, 25x3.5 mm	21,20	1,43
25.305.8204	PE-Xa Pipe with Oxygen barrier, 32x4.4 mm	35,41	1,68
25.305.8205	PE-Xa Pipe with Oxygen barrier, 40x5.5 mm	51,75	1,68
25.305.8206	PE-Xa Pipe with Oxygen barrier, 50x6.9 mm	75,38	1,68
25.305.8300	Al foil layer metal-polymer composite Pe-Xa pipes:		
	The supply to the work site and installation of metal-polymer composite polyethylene (Pe-Xa) pipes crosslinked under high pressure in accordance with the standard TS EN ISO 21003 and TS EN ISO 15875 with a cross-link ratio of minimum 70 percent, operating at maximum 90°C temperature and at maximum 10 bar pressure, Al foil layered (plastic Al plastic from the inside out). Nominal Outer Diameter (Ø mm)		
25.305.8301	16.2 x 2.6 mm	9,48	1,43
25.305.8302	20 x 2.9 mm	12,08	1,43
25.305.8303	25 x 3.7 mm	19,25	1,43
25.305.8304	32 x 4.7 mm	28,30	1,68
25.305.8305	40 x 6.0 mm	50,41	1,68
25.305.8400	PE-Xb PIPES: (Unit: m)		
	The supply to the work site and installation of the PE-Xa pipes, ISO A Series 5; for application classes 4; operating at maximum 95 C temperature and 6 bar pressure, with silane additive, produced with cross-linking method, having a cross-linking ratio of 65 percent in accordance with the design. Nominal Outer Diameter (Ø mm)		
25.305.8401	PE-Xb Pipe with Oxygen barrier, 16 x 2.0 mm	4,64	1,43
25.305.8402	PE-Xb Pipe with Oxygen barrier, 20 x 2.0 mm	5,96	1,43
25.305.8403	PE-Xb Pipe with Oxygen barrier, 25 x 2.3 mm	6,74	1,43
25.305.8404	PE-Xb Pipe without Oxygen barrier, 16x2.0 mm	3,64	1,43
25.305.8405	PE-Xb Pipe without Oxygen barrier, 20x2.0 mm	4,20	1,43
25.305.8406	PE-Xb Pipe without Oxygen barrier, 25x2.3 mm	5,51	1,43
25.305.8500	The supply to the work site and installation of spiral protective sheath used for PE-Xa, PE-Xb and PE-RT pipes at diameters Ø16- Ø17. (Unit: m)	1,35	0,43
25.305.9000	Polyethylene, PE-RT, PE-Xa, PE-Xb pipe installation material cost: (Unit: %)		
	Payment for all fasteners, retainers, all flanges and seals required for installation.		
25.305.9001	Indoor (Unit: %)	% 25	
25.305.9002	Outdoor installation inside of the ducts (Unit: %)	% 20	
25.305.9003	Outdoor installation laying into the ground (Unit: %)	% 10	
25.307.1000	PRE-INSULATED PIPES (Unit: m)		
25.307.1100	Pre Insulated Steel Pipes; (Unit: m)		
	The supply to the work site and installation of pre-insulated pipes manufactured in compliance with TS EN 253+A2, with polyurethane thermal insulation, high density polyethylene (HDPE) outer jacket, steel carrying pipe which can be used for hot water lines, for installation as per TS EN 13941+A1 (including labor, excluding fittings and fixings) Carrier pipe nominal size Enclosure outer diameter inch Ø mm		
25.307.1101	1/2" 75	47,25	11,89
25.307.1102	3/4" 90	57,95	·
25.307.1103	1" 90	65,68	16,63
25.307.1104	11/4" 110	87,71	22,30

Item No	Job Type		UP+Instal.	Instal. Cost (TRY)
25.307.1105	1½" 110		90,24	24,26
25.307.1106	2"	25	111,35	26,71
25.307.1107	2½" 140		133,54	29,70
25.307.1108	3"	60	162,36	33,20
25.307.1109	4" 20	00	226,78	35,16
25.307.1110	5" 22	25	275,44	37,61
25.307.1111	6" 2:	50	318,10	39,58
25.307.1112	8" 3	15	451,88	41,59
25.307.1113	10" 40	00	647,76	44,05
25.307.1114	12" 4:	50	805,89	47,53
25.307.1200	Pre Insulated Galvanized Pipes; (Unit: m)			
	1 1			
25.307.1201		75	50,80	11,89
25.307.1201		00	63,96	13,36
25.307.1202		0	77,23	16,63
25.307.1204	11/4" 110		101,98	22,30
25.307.1204	11/2" 110		109,30	24,26
25.307.1206	2" 12	25	138,54	26,71
25.307.1207	2½" 140		166,88	29,70
25.307.1207	3"	50	206,08	33,20
25.307.1208	4" 20		287,85	35,16
25.307.1210	5" 22		363,66	37,61
25.307.1210	6" 25	·	421,90	39,58
25.307.1211	Pre-insulated PPR-C Pipes; (Unit: m)		421,90	39,30
23.50711500	The supply to the work site and installation of pre-insula with TS EN 253+A2, with polyurethane thermal insulati outer jacket, PPR-C carrying pipe in PN 20 pressure class which can be buried beneath the ground and (including I Carrier pipe nominal size Enclosure	on, high density polyethylene (HDPE) as and in compliance with ISO 15874		
25.307.1301	Ø20	75	33,20	11,90
25.307.1302	Ø25	90	40,20	13,50
25.307.1303	Ø32	90	52,00	16,80
25.307.1304	Ø40	110	74,50	22,40
25.307.1305	Ø50	110	93,50	24,30
25.307.1306	Ø63	125	128,00	26,80
25.307.1307	Ø75	140	176,00	29,80
25.307.1308	Ø90	160	240,00	33,40
25.307.1309	Ø110	200	339,00	35,20
25.307.1310		225	439,00	37,70
25.307.1400	1	tted pipes manufactured in compliance on, high density polyethylene (HDPE) as and in compliance with TS 13715		

Item No	Job Type		UP+Instal.	Instal. Cost (TRY)
25.307.1401	Ø20 75		34,00	11,90
25.307.1402	Ø25 90		41,50	13,50
25.307.1403	Ø32 90		53,00	16,80
25.307.1404	Ø40 110		74,50	22,40
25.307.1405	Ø50 110		95,00	24,30
25.307.1406	Ø63 125		132,00	26,80
25.307.1407	Ø75 140		177,00	29,80
25.307.1408	Ø90 160		253,00	33,40
25.307.1409	Ø110 200		359,00	35,20
25.307.1410	Ø125 225		474,00	37,70
25.307.1650 25.307.1900	Price of all preinsulated fasteners in compliance with TS EN 4 gaskets used for the installation of the PE-pipes in item 25.307 25.307.1300 and 25.307.1400 as the percentage of the installed Pre-insulated Flexible Plastic Pipes; (Unit: m)	.1100, 25.307.1200,	% 30	
	The supply to the work site and installation of pre-insulated flexible pl compliance with EN 15632, for use in central and remote heating and Polybutylene (PB), PEX-a, PPR, PE; with polyolefin outer jacket, cros polyethylene or high density polyethylene (HDPE), SDR 11 class, suit temperatures up to 95°C, (excluding fitting and fixing materials) Carrier Pipe Nominal Diameter Casing Pipe min. Outer Diameter (Ø) mm (Ø) mm	cooling systems, liquid carrier pipe s-linked polyethylene, made of able for 6 bar pressure and operating		
25.307.1901	25 50		107,16	8,91
25.307.1902	32 63		161,15	11,89
25.307.1903	40 75		181,75	14,86
25.307.1904	50 90		243,84	17,83
25.307.1905	63 125		294,04	20,80
25.307.1906	75 125		344,34	23,76
25.307.1907	90 160		496,30	26,74
25.307.1908	110 190		537,90	32,68
25.307.1909	125 200		687,78	35,65
25.307.1950	For the installation of the pipes in item 25.307.1900 the price of installation as the percentage of the installed pipe cost (Unit: %)		% 15	
25.310.1000	COPPER PIPES: (Materials on construction site: 60%) The supply to the work site and installation on work site of pipe manufactured in	compliance with TS EN 12449		
25.310.1100	Copper pipe with 0.8 mm wall thickness (Unit: m)			
25.310.1101	Ø5 mm		11,26	4,91
25.310.1102	Ø6 mm		14,09	5,90
25.310.1103	Ø8 mm		17,81	5,90
25.310.1104	Ø10 mm		23,04	7,38
25.310.1105	Ø12 mm		27,24	7,86
25.310.1106	Ø14 mm		31,46	8,36
25.310.1107	Ø16 mm		36,16	9,34
25.310.1108	Ø20 mm		44,10	9,83
25.310.1200	Copper pipe with 1 mm wall thickness (Unit: m)			
25.310.1201	Ø4 mm		9,60	4,95
25.310.1202	Ø5 mm		12,94	5,94
25.310.1203	Ø6 mm		16,25	6,93
25.310.1204	Ø8 mm		21,88	7,90
25.310.1205	Ø10 mm		27,03	8,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.310.1206	Ø12 mm	32,18	8,89
25.310.1207	Ø14 mm	37,34	9,39
25.310.1208	Ø16 mm	42,96	10,36
25.310.1209	Ø18 mm	48,11	10,85
25.310.1210	Ø20 mm	53,26	11,35
25.310.1211	Ø22 mm	58,40	11,84
25.310.1212	Ø25 mm	65,89	12,33
25.310.1213	Ø28 mm	73,35	12,81
25.310.1300	Copper pipe with 1.5 mm wall thickness (Unit: m)		
25.310.1301	Ø5 mm	12,94	5,94
25.310.1302	Ø6 mm	17,41	6,93
25.310.1303	Ø8 mm	25,36	7,90
25.310.1304	Ø10 mm	32,85	8,40
25.310.1305	Ø12 mm	40,31	8,89
25.310.1306	Ø16 mm	55,76	10,36
25.310.1307	Ø20 mm	70,23	10,85
25.310.1308	Ø22 mm	77,71	11,35
25.310.1309	Ø25 mm	88,69	11,84
25.310.1310	Ø28 mm	99,64	12,33
25.310.1311	Ø32 mm	114,10	12,81
25.310.1312	Ø35 mm	125,08	13,31
25.310.1313	Ø36 mm	129,05	13,80
25.310.1314	Ø40 mm	143,53	14,30
25.310.1400	Copper pipe with 2 mm wall thickness (Unit: m)		
	External diameter		
25.310.1401	Ø20 mm	85,85	11,35
25.310.1402	Ø25 mm	110,13	12,33
25.310.1403	Ø32 mm	143,70	13,31
25.310.1404	Ø40 mm	182,41	14,78
25.310.2000	Copper Pipe Installation Material: (Size:%)		
25.310.2001	In case of connection with threaded fittings, the cost of installation material; (Unit: %)	% 20	
	The cost of the installation in case the ends of the copper pipes are spread and the pipes are connected by way of threaded fittings, as percentage of installed pipe cost.		
25.310.2002	Cost of fittings in case of welding with phosphorus copper alloy (Unit: %)	% 25	
	In order to weld copper pipes to non-copper pipes or fittings, if they are welded with phosphorus copper alloy, the percentage of the installed pipe cost		
25.310.2003	Cost of material in case of welding with silver-copper alloy (Unit: %)	% 30	
	In case the copper pipes are widened on one side and the bell mouth is formed, one is slipped into the other as necessary and the amount of the assembled pipe is used if copper-silver alloy is used. NOTE: The above mentioned prices are for electrolytic (soft) copper pipes.		
25.312.1100	Drain Check Valve (Unit: Qty.)		
	The supply to the work site and installation of the drain check valve to prevent water back flow from wash basin, shower or bathtub in horizontal or vertical positions, suitable for drain lines, with polypropylene body and cleaning section.		
25.312.1101	For sink; Ø50 mm	35,93	4,91
25.312.1102	Horizontal type; Ø50 mm	33,44	4,91
25.312.1103	Horizontal type; Ø75 mm	38,70	7,38
25.312.1104	Vertical type; Ø50 mm	32,21	4,91
25.312.1105	Vertical type; Ø75 mm	37,89	7,38

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.312.1200	Sump check valve (Unit: Qty.) The supply to the work site and installation of drain check valves manufactured in compliance with the standard EN 13564-1: Flood Prevention Equipment For Buildings for use in the drain and rain water systems, with flap or lock, mounted to the end of the pipes inside the sumps/septic tanks to prevent rats, vermin and stench from entering the buildings' installations, resistant against rat gnaws, self-closing stainless steel flap, ABS housing, with hand operated locking system and easy opening cleaning hatch with butterfly screws.		
25.312.1201	Flap type; Ø100 mm	70,46	6,98
25.312.1202	Flap type; Ø125 mm	77,54	9,44
25.312.1203	Flap type; Ø160 mm	96,55	10,43
25.312.1204	Flap type; Ø200 mm	167,24	11,89
25.312.1205	Flap type with lock; Ø100 mm	72,98	6,98
25.312.1206	Flap type with lock; Ø125 mm	79,64	9,44
25.312.1207	Flap type with lock; Ø160 mm	104,64	10,43
25.312.1208	Flap type with lock; Ø200 mm	173,11	11,89
25.312.2100	Vent pipe and cowl (Unit: Qty.) Supply to the work site and installation of a plastic vent pipe and cowl that protrudes min 0.50-m from the roofing, for installation on waste water pipes extending from the ceiling to the roofing in the garret.		
25.312.2101	Ø70 mm	26,21	7,73
25.312.2102	Ø100 mm	38,05	10,33
25.312.2103	Ø125 mm	48,40	11,44
	Automatic Waste Water Vent Stack Device (Unit: Qty.) Supply, installation and delivery in working order of a class A1 automatic vent stack device used at spots not available for ventilation shafts, which balances negative pressure, contains an odor-proof check valve, operates at temperatures from -20°C to +60°C, released with a CE compliance marking and manufactured in compliance with EN 12380.		10.6
25.312.2201	Automatic Waste Water Vent Stack Device, max. Ø50 mm (including Ø50 mm)	150,74	
25.312.2202	Automatic Waste Water Vent Stack Device, max. Ø100 mm (including Ø100 mm)	240,04	19,65
25.320.1000	COLD OR HOT WATER VALVES: (Unit: Qty.) The supply to the work site and installation of the valves in compliance with the Directive 2014/68/EU on Pressure Equipment, to be used as a cut-off element in cold or hot water installations, made of the brass or cast iron, water tight, screw or flanged gate valve and with valve seals.		
25.320.1100	Gate and globe valves; with brass screw, made with press in accordance with (TS EN 12,288), without vent;		
25.320.1101	Ø15 mm (1/2")	35,46	12,29
25.320.1102	Ø20 mm (3/4")	40,51	13,51
25.320.1103	Ø25 mm (1")	66,54	17,83
25.320.1104	Ø32 mm (1¼")	105,59	20,29
25.320.1105	Ø40 mm (1½")	136,43	21,51
25.320.1106	Ø50 mm (2")	205,34	23,15
25.320.1200	Gate Valve, cast iron, flanged, PN 6-10; The supply to the work site and installation in its designated location of the gate valves in compliance with the Directive 2014/68/EU on Pressure Equipment, CE certified, in compliance with the Standard TS EN 1171, housing, cap, hand wheel nodular or cast iron, bolt nodular cast iron, spindle stainless steel, with EPDM or NBR seal, PN 6-10 pressure class.		
25.320.1201	Ø40 mm	452,91	34,03
25.320.1202	Ø50 mm	522,00	
25.320.1203	Ø65 mm	622,40	·
25.320.1204	Ø80 mm	754,19	
25.320.1205	Ø100 mm	947,09	65,95

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.1206	Ø125 mm	1.296,35	70,86
25.320.1207	Ø150 mm	1.588,44	80,69
25.320.1208	Ø200 mm	2.602,80	105,66
25.320.1209	Ø250 mm	4.246,10	115,90
25.320.1210	Ø300 mm	5.330,13	120,81
25.320.1211	Ø350 mm	7.414,40	124,90
25.320.1212	Ø400 mm	9.913,73	151,31
25.320.1213	Ø500 mm	17.445,10	171,58
25.320.1214	Ø600 mm	18.834,98	182,03
25.320.1300	Gate Valve, cast iron, flanged, PN 16;		
	In compliance with the standard TS EN 1171, other features are the same as 207-400.		
25.320.1301	Ø40 mm	463,08	34,65
25.320.1302	Ø50 mm	527,16	41,39
25.320.1303	Ø65 mm	626,23	43,85
25.320.1304	Ø80 mm	797,91	58,94
25.320.1305	Ø100 mm	970,20	65,95
25.320.1306	Ø125 mm	1.361,38	70,86
25.320.1307	Ø150 mm	1.611,61	80,69
25.320.1308	Ø200 mm	2.636,79	105,66
25.320.1309	Ø250 mm	4.572,98	115,90
25.320.1310	Ø300 mm	5.687,53	120,81
25.320.1311	Ø350 mm	8.311,39	127,71
25.320.1312	Ø400 mm	11.147,23	151,31
25.320.1313	Ø500 mm	19.609,79	171,58
25.320.1314	Ø600 mm	21.172,44	182,03
25.320.1400	Ball valve with drain (column tap); brass, screw, press-made, in compliance with TS 15 EN 1213, with drainage		
25.320.1401	Ø15 mm (1/2")	51,73	15,38
25.320.1402	Ø20 mm (3/4")	62,34	16,60
25.320.1403	Ø25 mm (1")	89,50	17,83
25.320.1404	Ø32 mm (1¼")	150,81	20,29
25.320.1405	Ø40 mm (1½")	186,93	21,51
25.320.1406	Ø50 mm (2")	281,98	22,74
25.320.2000	BALL VALVES: (TS 3148). The supply to the work site and installation in its designated location of ball valves, in compliance with the Directive 2014/68/EU on Pressure Equipment, with brass cut-off element, cast iron or stainless steel body, threaded, wafer, lug or flange, flow controlled by a ball, hand operated.		
25.320.2100	Brass, Teflon (PTFE) gasket made in press, full bore, threaded;		
25.320.2101	Ø15 mm (1/2")	36,85	12,29
25.320.2102	Ø20 mm (3/4")	47,19	13,51
25.320.2103	Ø25 mm (1")	68,74	14,74
25.320.2104	Ø32 mm (1¼")	106,20	17,20
25.320.2105	Ø40 mm (1½")	148,94	18,43
25.320.2106	Ø50 mm (2")	216,08	19,65
25.320.2200	PN 16, nodular cast iron body, stainless steel ball, with Teflon seal, full bore, wafer or lug connection;		
25.320.2201	Ø40 mm	298,56	31,14
25.320.2202	Ø50 mm	373,21	38,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.2203	Ø65 mm	505,06	40,96
25.320.2204	Ø80 mm	716,50	58,15
25.320.2205	Ø100 mm	993,51	63,06
25.320.2300	PN 10-16, cast iron body, stainless steel ball, full bore, stainless steel or teflon plate spring reinforced, two-piece, flanged;		
25.320.2301	Ø40 mm	256,49	31,14
25.320.2302	Ø50 mm	314,56	38,50
25.320.2303	Ø65 mm	416,31	40,96
25.320.2304	Ø80 mm	582,45	58,15
25.320.2305	Ø100 mm	718,48	63,06
25.320.2306	Ø125 mm	1.186,09	67,98
25.320.2400	PN 10-16, cast iron body, stainless steel ball, full bore, stainless steel or Teflon plate spring reinforced, three-piece, threaded;		
25.320.2401	Ø15 mm (1/2")	131,61	14,35
25.320.2402	Ø20 mm (3/4")	145,68	15,58
25.320.2403	Ø25 mm (1")	179,63	16,80
25.320.2404	Ø32 mm (1¼")	215,23	19,26
25.320.2405	Ø40 mm (1½")	278,79	20,49
25.320.2406	Ø50 mm (2")	369,16	21,71
25.320.2500	PN 10-16, cast iron body, stainless steel ball, full bore, stainless steel or teflon plate spring reinforced, three-piece, flanged;		
25.320.2501	Ø15 mm	184,24	16,80
25.320.2502	Ø20 mm	224,11	21,31
25.320.2503	Ø25 mm	256,71	23,76
25.320.2504	Ø32 mm	328,28	26,23
25.320.2505	Ø40 mm	373,39	31,76
25.320.2506	Ø50 mm	481,25	38,50
25.320.2507	Ø65 mm	639,80	40,96
25.320.2508	Ø80 mm	916,89	56,05
25.320.2509	Ø100 mm	1.224,85	63,06
25.320.2510	Ø125 mm	1.875,98	67,98
25.320.2511	Ø150 mm	3.095,28	77,80
25.320.2512	Ø200 mm	4.992,39	102,78
25.320.2513	Ø250 mm	7.622,69	113,01
25.320.2600	PN 25-40, stainless steel body and ball, full bore, stainless steel or teflon plate spring reinforced, three-piece, flanged;		
25.320.2601	Ø15 mm (1/2")	228,71	14,35
25.320.2602	Ø20 mm (3/4")	280,65	15,58
25.320.2603	Ø25 mm (1")	369,89	16,80
25.320.2604	Ø32 mm (1 ¹ / ₄ ")	495,26	19,26
25.320.2605	Ø40 mm (1½")	660,56	20,49
25.320.2606	Ø50 mm (2")	916,33	21,71
25.320.2700	PN 25-40, flanged, other specifications the same as in item 25.320.2600		
25.320.2701	Ø15 mm Flanged	325,16	21,31
25.320.2702	Ø20 mm Flanged	392,18	23,76
25.320.2703	Ø25 mm Flanged	464,05	26,23
25.320.2704	Ø32 mm Flanged	593,18	31,14
25.320.2705	Ø40 mm Flanged	718,85	40,56
25.320.2706	Ø50 mm Flanged	990,45	43,03

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.2707	Ø65 mm Flanged	1.388,81	62,26
25.320.2708	Ø80 mm Flanged	1.907,90	67,18
25.320.2709	Ø100 mm Flanged	2.731,86	74,15
25.320.2710	Ø125 mm Flanged	3.869,70	83,98
25.320.2711	Ø150 mm Flanged	6.136,19	112,65
25.320.2712	Ø200 mm Flanged	9.462,31	124,53
25.320.3000	NATURAL GAS BALL VALVES (TS EN 331) The supply to the work site and installation in its designated location of the ball valves manufactured in compliance with Directive 2014/68/EU on Construction Equipment, CE certified, MOP at working pressure between 5-20 bar, with brass cutter for use in natural gas installations, brass or nodular cast iron body, threaded or flanged, the flow is controlled by a sphere, stainless steel ball, manual opening and closing.		
25.320.3100	Brass, Teflon gasket made in press, full bore;		
25.320.3101	15 Ø mm Threaded (1/2")	36,65	14,35
25.320.3102	Ø20 mm (3/4") Threaded	45,19	15,58
25.320.3103	Ø25 mm (1") Threaded	65,31	16,80
25.320.3104	32 Ø mm Threaded (1¼")	102,65	19,26
25.320.3105	Ø40 mm (1½") Threaded	141,88	20,49
25.320.3106	Ø50 mm(2") Threaded	207,24	21,71
25.320.3200	Nodular cast iron or cast steel body, stainless steel ball, stainless steel or Teflon plate spring reinforced, full bore, three-piece, flanged;		
25.320.3201	Ø15 mm	213,15	16,80
25.320.3202	Ø20 mm	258,44	21,31
25.320.3203	Ø25 mm	308,83	23,76
25.320.3204	Ø32 mm	414,69	26,23
25.320.3205	Ø40 mm	495,56	31,76
25.320.3206	Ø50 mm	669,41	38,50
25.320.3300	Natural Gas Ball Valves (TS 9809) The supply to the work site and on-site installation in its designated location of the valves at PN16 - PN25 - PN40 working pressure, in compliance with TS 9809 to be used in natural gas installations, nodular or cast steel body, stainless steel ball, stainless steel Teflon plate spring reinforced gasket, full bore, flanged.		
25.320.3301	Ø65 mm	879,06	40,96
25.320.3302	Ø80 mm	1.257,73	56,05
25.320.3303	Ø100 mm	1.721,15	63,06
25.320.3304	Ø125 mm	2.690,88	67,98
25.320.3305	Ø150 mm	4.695,68	77,80
25.320.3306	Ø200 mm	7.924,94	102,78
25.320.3307	Ø250 mm	13.518,94	113,01
25.320.4100	LEVER OPERATED BUTTERFLY VALVES (PN 10-16) (TS EN 593 + A1) The supply to the work site and on-site installation in its designated location of butterfly valves in compliance with the Directive 2014/68/EU on Pressure Equipment, for use for hot and cold water (0°C + 110°C), air, all anticorrosion fluids, (GG-25) cast iron body, nodular cast iron, polyamide derived materials or stainless steel flap (disc), two flange clamping type, without sealing gasket and providing sealing with EPDM self seal, impermeable at PN 10-16 pressure limits, with locking mechanism which prevents it from interfering.		
25.320.4101	Ø50 mm	268,41	38,50
25.320.4102	Ø65 mm	297,25	40,96
25.320.4103	Ø80 mm	393,14	56,05
25.320.4104	Ø100 mm	512,48	63,06
25.320.4105	Ø125 mm	707,28	67,98

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.4106	Ø150 mm	796,18	72,89
25.320.4107	Ø200 mm	1.297,10	94,34
25.320.4108	Ø250 mm	2.056,75	102,78
25.320.4109	Ø300 mm	3.191,84	121,45
25.320.4110	Ø350 mm	5.857,01	137,78
25.320.4111	Ø400 mm	9.592,96	152,51
25.320.4112	Ø500 mm	15.944,31	177,08
25.320.5000	SUPER HEATED WATER STEAM VALVES (Unit: Qty.)		
	The supply to the work site and installation of the super heated water of steam valves in compliance with 2014/68/EU Pressure Equipment Directive, gate, globe or piston type, cast iron, nodular graphite cast iron, cast steel or cast stainless steel body, valve stem, valve, seat, piston and gate made of stainless steel.		
25.320.5100	PN 16 Super Heated Water and Steam Valves; cast iron body, globe type, valve stem, valve and seat made of stainless steel, with flanged connection;		
25.320.5101	Ø15 mm Flanged	271,86	21,31
25.320.5102	Ø20 mm Flanged	301,91	23,76
25.320.5103	Ø25 mm Flanged	357,09	26,23
25.320.5104	Ø32 mm Flanged	455,54	28,68
25.320.5105	Ø40 mm Flanged	554,63	31,76
25.320.5106	Ø50 mm Flanged	666,09	38,50
25.320.5107	Ø65 mm Flanged	979,88	40,96
25.320.5108	Ø80 mm Flanged	1.217,68	56,05
25.320.5109	Ø100 mm Flanged	1.789,34	63,06
25.320.5110	Ø125 mm Flanged	2.416,08	67,98
25.320.5111	Ø150 mm Flanged	3.213,01	77,80
25.320.5112	Ø200 mm Flanged	5.572,33	102,78
25.320.5113	Ø250 mm Flanged	12.285,76	113,01
25.320.5200	PN 16 Super Heated Water and Steam Valves; piston type, cast iron body, with threaded or flange connection;		
25.320.5201	Ø15 mm Flanged	198,23	21,31
25.320.5202	Ø20 mm Flanged	244,66	23,76
25.320.5203	Ø25 mm Flanged	301,00	26,23
25.320.5204	Ø32 mm Flanged	422,01	28,68
25.320.5205	Ø40 mm Flanged	526,50	31,76
25.320.5206	Ø50 mm Flanged	725,00	38,50
25.320.5207	Ø65 mm Flanged	1.143,09	40,96
25.320.5208	Ø80 mm Flanged	1.456,54	56,05
25.320.5209	Ø100 mm Flanged	1.907,08	63,06
25.320.5300	PN 25-40 Super Heated Water and Steam Valves; piston type, cast steel or GGG 40 nodular cast iron body, with threaded or flange connection;		
25.320.5301	Ø15 mm Flanged	334,95	23,76
25.320.5302	Ø20 mm Flanged	413,44	26,23
25.320.5303	Ø25 mm Flanged	502,39	28,68
25.320.5304	Ø32 mm Flanged	713,90	31,76
25.320.5305	Ø40 mm Flanged	951,84	38,50
25.320.5306	Ø50 mm Flanged	1.209,06	40,96
25.320.5400	PN 25-40 Super Heated Water and Steam Valves; cast steel or GGG 40 nodular cast iron body, globe type, valve stem, valve and seat made of stainless steel, with flanged connection;		
25.320.5401	Ø15 mm Flanged	363,86	23,76
25.320.5402	Ø20 mm Flanged	393,65	26,23

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.5403	Ø25 mm Flanged	472,78	28,68
25.320.5404	Ø32 mm Flanged	577,00	31,76
25.320.5405	Ø40 mm Flanged	692,81	38,50
25.320.5406	Ø50 mm Flanged	841,86	40,96
25.320.5407	Ø65 mm Flanged	1.309,41	62,26
25.320.5408	Ø80 mm Flanged	1.542,31	67,18
25.320.5409	Ø100 mm Flanged	2.269,74	74,15
25.320.5410	Ø125 mm Flanged	3.409,98	83,98
25.320.5411	Ø150 mm Flanged	4.460,01	112,65
25.320.5412	Ø200 mm Flanged	7.737,00	124,53
25.320.5413	Ø250 mm Flanged	16.441,94	129,44
25.320.5414	Ø300 mm Flanged	21.337,48	134,35
25.320.5500	PN 16 Balance Piston, Super Heated Water and Steam Valves; The supply to the work site and installation in its designated location of balance piston valves with GG25 cast iron body, heavy and continuous operating conditions, designed as such that in the moment of opening and closing, the pressure on the piston is balanced in itself to provide easy opening and closing, stainless steel piston, two bodies for internal sealing, furnished a special ring as one set for sealing the cover, two sets for the shaft sealing, connection with wheel provided with piston shaft, cover and pressure nuts with high heat resistant disc-shaped springs, used for hot water, super heated water, steam and other fluids.		
25.320.5501	Ø65 mm Flanged	1.429,91	43,03
25.320.5502	Ø80 mm Flanged	1.797,58	62,26
25.320.5503	Ø100 mm Flanged	2.350,53	67,18
25.320.5504	Ø125 mm Flanged	3.488,50	74,15
25.320.5505	Ø150 mm Flanged	4.412,04	83,98
25.320.5506	Ø200 mm Flanged	6.817,86	112,65
25.320.5600	PN 25-40 balance piston super heated water and steam valves; GSC-25 cast steel or GGG 40 nodular cast iron body, other features same as item 25.320.550.		
25.320.5601	Ø65 mm Flanged	1.665,14	62,26
25.320.5602	Ø80 mm Flanged	2.194,23	67,18
25.320.5603	Ø100 mm Flanged	2.854,65	74,15
25.320.5604	Ø125 mm Flanged	4.498,33	83,98
25.320.5605	Ø150 mm Flanged	5.721,09	112,65
25.320.5606	Ø200 mm Flanged	9.060,73	124,53
25.320.6100	Metal Bellow Globe Valve (PN-16) Supply to the work site and on-site installation of the valves with cast iron body, stainless steel metal bellows, stainless steel valve stem, valve and seat, with flange.		
25.320.6101	Ø15 mm Flanged	424,89	16,80
25.320.6102	Ø20 mm Flanged	476,15	
25.320.6103	Ø25 mm Flanged	558,26	·
25.320.6104	Ø32 mm Flanged	688,50	26,23
25.320.6105	Ø40 mm Flanged	814,76	•
25.320.6106	Ø50 mm Flanged	975,71	38,50
25.320.6107	Ø65 mm Flanged	1.354,06	
25.320.6108	Ø80 mm Flanged	1.703,60	56,05
25.320.6109	Ø100 mm Flanged	2.254,13	63,06
25.320.6110	Ø125 mm Flanged	3.368,58	67,98
25.320.6111	Ø150 mm Flanged	4.433,98	77,80
25.320.6112	Ø200 mm Flanged	7.644,05	102,78
25.320.6113	Ø250 mm Flanged	16.077,26	113,01

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.6200	Metal Bellow Globe Valve (PN 25-40) Supply to the work site and on-site installation of a cast steel or nodular cast iron GGG 40 body, valves with stainless steel metal bellows, stainless steel valve stem, valve and seat, with flange.		
25.320.6201	With stanness steer metal behows, stanness steer varve stem, varve and seat, with hange. Ø15 mm Flanged	630,90	21,31
25.320.6202	Ø20 mm Flanged	685,30	•
25.320.6203	Ø25 mm Flanged	791,49	26,23
25.320.6204	Ø32 mm Flanged	918,19	
25.320.6205	Ø40 mm Flanged	1.053,91	38,50
25.320.6206	Ø50 mm Flanged	1.224,99	40,96
25.320.6207	Ø65 mm Flanged	1.881,83	56,05
25.320.6208	Ø80 mm Flanged	2.260,10	
25.320.6209	Ø100 mm Flanged	3.221,45	
25.320.6210	Ø125 mm Flanged	4.609,29	77,80
25.320.6211	Ø150 mm Flanged	6.318,68	
25.320.6212	Ø200 mm Flanged	10.358,78	·
25.320.7000	BALANCE VALVES (Unit: Qty., Materials on construction site: 80%)	10.550,70	110,01
	The installation, adjustment and delivery in working order of the balancing valve to be used in heating, cooling, HVAC and hot water installations, with two measuring points, preset value readable on two scales (main setting/precise setting scales) located on one side of the wheel, with a measurement chamber enabling the water reach the measuring point by turning around the valve stem, with two measuring points for the measurement of flow rate, pressure difference and temperature, having the feature to prevent the valve from opening at the set value and allowing the mounting of a seal.		
25.320.7100	Static Balancing Valve; For heating, cooling and HVAC installations, threaded; The installation, adjustment and the delivery in working order of the valves at PN 16-PN 25 pressure class, the body and head part made of cast bronze, the flap and stem made of brass material against zinc formation, flap with PTFE joint, the stem sealed with double O-ring.		
25.320.7101	Ø15 mm (1/2")	245,04	24,18
25.320.7102	Ø20 mm (3/4")	281,26	31,14
25.320.7103	Ø25 mm (1")	343,21	40,96
25.320.7104	Ø32 mm (1¼")	468,90	53,24
25.320.7105	Ø40 mm (1½")	564,93	65,53
25.320.7106	Ø50 mm (2")	821,78	77,80
25.320.7200	Static Balancing Valve; For heating, cooling and HVAC installations, flanged; The supply, installation, adjustment and the delivery of the valves at PN 16 pressure class, the body made of GG-25 cast iron and head part made of cast bronze, the stem and the valve flap made of brass material against zinc formation, flap with PTFE joint, flanged.		
25.320.7201	Ø65 mm	1.909,26	112,65
25.320.7202	Ø80 mm	2.389,79	124,53
25.320.7203	Ø100 mm	3.242,89	141,33
25.320.7204	Ø125 mm	4.434,81	151,15
25.320.7205	Ø150 mm	5.964,88	167,94
25.320.7206	Ø200 mm	12.679,58	196,61
25.320.7207	Ø250 mm	20.383,79	208,50
25.320.7208	Ø300 mm	28.055,88	225,29
25.320.7300	Dynamic Balancing Valve; For heating, cooling and HVAC installations, threaded;		
	The installation, adjustment and delivery in working order of the dynamic balance valve for use in the HVAC systems, with cast brass body, the cartridge made of a plastic-based material, the spring made of stainless steel, with flow metering points, PN-16 class. Installation, adjustment and delivery in working order of dynamic balancing valves with cartridges with 15Ø (1/2"") and 20Ø (3/4"") threads (internal threads) and 25Ø (1"") - 40Ø		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	(1½"") (external threads).		
25.320.7301	Ø15 mm (1/2")	291,80	16,80
25.320.7302	Ø20 mm (3/4")	370,54	31,14
25.320.7303	Ø25 mm (1")	484,84	·
25.320.7304	Ø32 mm (1½")	680,90	57,35
25.320.7305	Ø40 mm (1½")	898,95	
25.320.7400	Dynamic Balancing Valve; For heating, cooling and HVAC installations, wafer type;	, ,	, , , , , , , , , , , , , , , , , , ,
	The installation, adjustment and delivery in working order of the dynamic balance valve for use in the HVAC systems, with nodular cast iron body, the cartridge made of 304 stainless steel, with flow metering points, PN-16 class, flanged type, with cartridge		
25.320.7401	Ø50 mm	1.291,76	83,98
25.320.7402	Ø65 mm	2.260,89	112,65
25.320.7403	Ø80 mm	2.358,71	124,53
25.320.7404	Ø100 mm	4.856,99	· · · · · · · · · · · · · · · · · · ·
25.320.7405	Ø125 mm	6.693,69	151,15
25.320.7406	Ø150 mm	9.155,85	167,94
25.320.7407	Ø200 mm	14.173,64	196,61
25.320.7408	Ø250 mm	20.349,96	208,50
25.320.7409	Ø300 mm	25.888,43	225,29
	The supply to the work site, installation in its designed location, adjustment and delivery in working order of the pressure reducing valves for water, steam and other non-flammable gases, to be selected according to the flow rate and temperature for the inlet and outlet pressures given in the approved project the body of the cast iron or steel, shaft and housing contact surfaces of bronze or stainless steel, flanges appropriate for the pressure, in case of change in the demand for inlet pressure and flow, the pressure reducing valve shall keep the output pressure at the set values with precision.		
25.320.8100	Pressure Reducing Valve for water;		
25.320.8101	Ø15 mm Threaded (1/2")	159,49	·
25.320.8102	Ø20 mm Threaded (3/4")	176,94	
25.320.8103	Ø25 mm Threaded (1")	275,21	
25.320.8104	Ø32 mm Threaded (11/4")	358,54	· ·
25.320.8105	Ø40 mm Threaded (1½")	478,70	
25.320.8106	Ø50 mm Threaded (2")	627,46	·
25.320.8107	Ø65 mm Threaded or Flanged	919,70	· · · · · · · · · · · · · · · · · · ·
25.320.8108	Ø80 mm Threaded or Flanged	1.189,00	
25.320.8109	Ø100 mm Threaded or Flanged	1.273,15	
25.320.8110	Ø125 mm Threaded or Flanged	1.507,26	
25.320.8111	Ø150 mm Threaded or Flanged	2.334,70	77,80
25.320.8200	Pressure Reducing Valve, for steam, PN 16, flanged;		
25.320.8201	Ø15 mm	937,00	·
25.320.8202	Ø20 mm	1.012,25	
25.320.8203	Ø25 mm	1.086,43	
25.320.8204	Ø32 mm	1.385,35	
25.320.8205	Ø40 mm	1.551,73	
25.320.8206	Ø50 mm	1.702,44	
25.320.8207	Ø65 mm	4.419,99	·
25.320.8208	Ø80 mm	4.482,63	
25.320.8209	Ø100 mm	5.686,70	63,06

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.320.8300	For the pressure reducing valve (for steam), the installed unit prices for PN 25 flanged item 25.320.8200 are increased by 25% with the installation fees remaining unchanged.		
25.320.9100	THERMOSTATIC MIXTURE VALVE (Unit: Qty.) (TS EN 1111)		
	The supply to the work site and installation in its designated location of thermostatic mixture valves keeping the water temperature at the set value between 20-60°C, equipped with a safety button at 38 C against scalding, having a check valve that completely cuts off the water for safety in case of sudden changes in the amount and pressure of hot or cold water, having no opening and closing mechanism and making only mixtures.		
25.320.9101	Ø15 mm (1/2")	373,50	19,65
25.320.9102	Ø20 mm (3/4")	429,44	24,56
25.320.9200	FLOAT TYPE LEVEL CONTROL VALVE, PN16, Flanged; (Unit: Qty.)		
	The supply to the work site, on-site installation and delivery in working order of the level control valves in compliance with the Directive (2014/68/EU) on Pressure Equipment, body and cover made of cast iron of nodular cast iron, to be mounted horizontally or vertically, controlling the water level in the storage vessels or reservoirs, complete with the body, float, necessary equipment features to transmit the float movements to the valve's control section.		
25.320.9201	Ø50 mm	1.809,41	38,50
25.320.9202	Ø65 mm	2.086,90	40,96
25.320.9203	Ø80 mm	2.627,60	56,05
25.320.9204	Ø100 mm	2.988,14	63,06
	The supply to the work site and installation of flanged or threaded type silt traps for use in the liquid, steam and gas systems, body made of brass, bronze, nodular cast iron, cat iron or steel, the filter element made of brass of stainless steel, filter easy to remove and clean. Note: Filter sensitivity shall let through maximum 500 μm (0.5 mm) particles for up to DN 20, let through maximum 700 μm (0.7 mm) particles for up to DN 50, let through maximum 1200 μm (1.2 mm) particles for up to DN 150 .		
25.325.1100	Silt trap, PN-16 for steam, die casting threaded;		
25.325.1101	Ø15 mm (1/2")	32,53	12,29
25.325.1102	Ø20 mm (3/4")	42,00	13,51
25.325.1103	Ø25 mm (1")	57,75	14,74
25.325.1104	Ø32 mm (1¼")	92,46	17,20
25.325.1105	Ø40 mm (1½")	116,71	18,43
25.325.1106	Ø50 mm (2")	173,41	19,65
25.325.1200	Silt trap, PN-16, for steam and super heated water, cast iron body, diameters bigger than Ø65 reinforced, stainless steel filter element, threaded or flanged;		
25.325.1201	Ø15 mm Threaded or Flanged	109,20	16,80
25.325.1202	Ø20 mm Threaded or Flanged	142,10	21,31
25.325.1203	Ø25 mm Threaded or Flanged	173,99	23,76
25.325.1204	Ø32 mm Threaded or Flanged	214,23	26,23
25.325.1205	Ø40 mm Threaded or Flanged	255,25	31,76
25.325.1206	Ø50 mm Threaded or Flanged	325,74	38,50
25.325.1207	Ø65 mm Flanged	439,15	40,96
25.325.1208	Ø80 mm Flanged	579,44	56,05
25.325.1209	Ø100 mm Flanged	762,75	63,06
10 5 00 5 10 10	Ø125 mm Flanged	1.137,03	67,98
25.325.1210			
25.325.1211	Ø150 mm Flanged	1.549,79	77,80
	Ø150 mm Flanged Ø200 mm Flanged Ø250 mmFlanged Flanged	1.549,79 2.700,53 5.538,86	77,80 102,78 113,01

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
25.325.1300	Silt trap, PN 25-40 stainless steel body, stainless steel filter element, diameters bigger than Ø65 reinforced, threaded or flanged		
25.325.1301	Ø15 mm Threaded or Flanged	220,34	21,31
25.325.1302	Ø20 mm Threaded or Flanged	277,35	23,76
25.325.1303	Ø25 mm Threaded or Flanged	369,11	26,23
25.325.1304	Ø32 mm Threaded or Flanged	449,69	31,76
25.325.1305	Ø40 mm Threaded or Flanged	525,59	38,50
25.325.1306	Ø50 mm Threaded or Flanged	732,43	40,96
25.325.1307	Ø65 mm Flanged	1.348,86	56,05
25.325.1308	Ø80 mm Flanged	1.715,25	63,06
25.325.1309	Ø100 mm Flanged	2.162,50	67,98
25.325.1310	Ø125 mm Flanged	3.283,58	77,80
25.325.1311	Ø150 mm Flanged	4.268,39	·
25.325.1312	Ø200 mm Flanged	6.436,83	113,01
25.325.1400	Silt trap, PN 25-40, for steam and super heated water, cast steel or nodular cat iron body, stainless steel filter element, reinforced, threaded or flanged		
25.325.1401	Ø15 mm Threaded or Flanged	180,46	21,31
25.325.1402	Ø20 mm Threaded or Flanged	229,40	
25.325.1403	Ø25 mm Threaded or Flanged	275,19	
25.325.1404	Ø32 mm Threaded or Flanged	365,25	
25.325.1405	Ø40 mm Threaded or Flanged	432,90	
25.325.1406	Ø50 mm Threaded or Flanged	565,08	
25.325.1407	Ø65 mm Flanged	856,20	
25.325.1408	Ø80 mm Flanged	1.115,48	
25.325.1409	Ø100 mm Flanged	1.523,75	·
25.325.1410	Ø125 mm Flanged	2.263,10	·
25.325.1411	Ø150 mm Flanged	3.190,44	
25.325.2000	CHECK VALVES (For hot and cold water); (TS EN 1074-3) (Unit: Qty.)	J.1,	*,.
	The supply to the work site and installation of check valves for use in hot and cold water installations, with brass, die cast or cast iron body, operating in horizontal or vertical position, hinged or seated flap or ball type.		
25.325.2100	Brass die casting, threaded;		
25.325.2101	Ø15 mm (1/2")	33,65	
25.325.2102	Ø20 mm (3/4")	42,23	
25.325.2103	Ø25 mm (1")	55,45	·
25.325.2104	Ø32 mm (1¼")	83,06	
25.325.2105	Ø40 mm (1½")	108,66	
25.325.2106	Ø50 mm (2")	150,41	19,65
25.325.2200	Cast iron body, threaded or flanged;		
25.325.2201	Ø15 mm (1/2") Threaded or Flanged	174,75	
25.325.2202	Ø20 mm (3/4") Threaded or Flanged	227,56	
25.325.2203	Ø25 mm (1") Threaded or Flanged	276,89	
25.325.2204	Ø32 mm (11/4") Threaded or Flanged	354,11	·
25.325.2205	Ø40 mm (1½") Threaded or Flanged	422,34	31,76
25.325.2206	Ø50 mm (2") Threaded or Flanged	539,59	38,50
25.325.2300	Cast iron body, flanged;		
25.325.2301	Ø65 mm	652,53	40,96
25.325.2302	Ø80 mm	814,86	56,03
25.325.2303	Ø100 mm	1.061,39	63,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.325.2304	Ø125 mm	1.543,08	67,98
25.325.2305	Ø150 mm	2.059,10	77,80
25.325.3000	CHECK VALVES (for steam and super heated water); (TS EN 12334) (Unit: Qty.) The supply and on-site installation at the places specified in the design of check valves manufactured in compliance with the Directive (2014/68/EU) on Pressure Equipment with brass, cast iron, steel or stainless steel body according to the place of use and the pressure and temperature, brass, cast iron, steel or stainless steel body; of hinged or seated type, with flap or compression spring type.		
25.325.3100	Cast iron body, flapper ring screwed to the body and replaceable, threaded or flanged; PN 16;		
25.325.3101	Ø15 mm	165,49	16,80
25.325.3102	Ø20 mm	192,50	21,31
25.325.3103	Ø25 mm	222,34	23,76
25.325.3104	Ø32 mm	266,54	26,23
25.325.3105	Ø40 mm	321,83	31,76
25.325.3106	Ø50 mm	413,73	38,50
25.325.3107	Ø65 mm	597,30	40,96
25.325.3108	Ø80 mm	762,99	56,05
25.325.3109	Ø100 mm	1.101,29	63,06
25.325.3110	Ø125 mm	1.516,50	67,98
25.325.3111	Ø150 mm	2.213,08	78,21
25.325.3112	Ø200 mm	3.703,74	103,19
25.325.3113	Ø250 mm	5.932,95	113,01
25.325.3200	Check Valve; cast iron body, with compression spring and valve, threaded or flanged, PN 16;		
25.325.3201	Ø15 mm Threaded or Flanged	204,06	16,80
25.325.3202	Ø20 mm Threaded or Flanged	233,04	21,31
25.325.3203	Ø25 mm Threaded or Flanged	275,39	23,76
25.325.3204	Ø32 mm Threaded or Flanged	337,03	26,23
25.325.3205	Ø40 mm Threaded or Flanged	405,26	31,76
25.325.3206	Ø50 mm Threaded or Flanged	531,63	38,50
25.325.3207	Ø65 mm Flanged	717,43	40,96
25.325.3208	Ø80 mm Flanged	966,73	56,05
25.325.3209	Ø100 mm Flanged	1.293,38	63,06
25.325.3210	Ø125 mm Flanged	2.046,48	67,98
25.325.3211	Ø150 mm Flanged	2.833,08	78,21
25.325.3212	Ø200 mm Flanged	4.726,00	103,19
25.325.3213	Ø250 mmFlanged	8.479,14	113,01
25.325.3300	Check Valve; PN 16, brass body, internal parts made of complete stainless steel (disco type, placed between flanges)		1
25.325.3301	Ø15 mm	108,45	16,80
25.325.3302	Ø20 mm	127,34	21,31
25.325.3303	Ø25 mm	150,64	23,76
25.325.3304	Ø32 mm	221,96	26,23
25.325.3305	Ø40 mm	263,83	31,76
25.325.3306	Ø50 mm	364,60	38,50
25.325.3307	Ø65 mm	468,34	40,96
25.325.3308	Ø80 mm	613,55	56,05
25.325.3309	Ø100 mm	820,13	63,06
25.325.3400	Cast steel body, with compression spring and valve, with Teflon seat, threaded or flanged, PN 25-40;		ı

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.325.3401	Ø15 mm Threaded or Flanged	277,96	21,31
25.325.3402	Ø20 mm Threaded or Flanged	310,21	23,76
25.325.3403	Ø25 mm Threaded or Flanged	386,19	26,23
25.325.3404	Ø32 mm Threaded or Flanged	430,29	31,76
25.325.3405	Ø40 mm Threaded or Flanged	516,68	38,50
25.325.3406	Ø50 mm Threaded or Flanged	682,49	40,96
25.325.3407	Ø65 mm Flanged	1.051,18	56,05
25.325.3408	Ø80 mm Flanged	1.379,71	63,06
25.325.3409	Ø100 mm Flanged	2.112,75	67,98
25.325.3410	Ø125 mm Flanged	3.423,96	78,21
25.325.3411	Ø150 mm Flanged	4.629,04	103,19
25.325.3412	Ø200 mmFlanged	7.892,18	113,01
25.325.3413	Ø250 mmFlanged	12.740,63	118,13
25.327.1000	SAFETY DEVICES (TS EN ISO 4126-1, 4, 6, 7): (Unit: Qty.) The delivery in working order of the safety devices manufactured in compliance with the Directive (2014/68/EU) and released with TSE certificate of compliance, with the stainless steel stem, working without jamming, with all the adjustments done.		
25.327.1100	Safety valve; brass body, spring type, threaded, PN 16;		
25.327.1101	Ø15 mm (1/2")	48,91	12,29
25.327.1102	Ø20 mm (3/4")	76,81	13,51
25.327.1103	Ø25 mm (1")	120,55	14,74
25.327.1104	Ø32 mm (1¼")	222,78	17,20
25.327.1105	Ø40 mm (1½")	271,31	18,43
25.327.1106	Ø50 mm (2")	354,35	19,65
25.327.1200	Safety valve; cast iron, weight or spring actuated, slow (proportional) start, flanged, PN 16; (TSE certified)		
25.327.1201	Ø32 mm	1.026,73	38,50
25.327.1202	Ø40 mm	1.304,14	40,96
25.327.1203	Ø50 mm	1.582,74	58,15
25.327.1204	Ø65 mm	2.517,33	63,06
25.327.1205	Ø80 mm	3.386,09	67,98
25.327.1206	Ø100 mm	4.650,08	78,21
25.327.1300	Safety valve; cast iron body, weight or spring actuated, fast (full) start, flanged, PN 16; (TSE certified)		
25.327.1301	Ø32 mm	1.059,31	38,50
25.327.1302	Ø40 mm	1.437,46	40,96
25.327.1303	Ø50 mm	1.780,33	58,15
25.327.1304	Ø65 mm	2.736,26	63,06
25.327.1305	Ø80 mm	3.560,28	67,98
25.327.1306	Ø100 mm	4.688,40	78,21
25.330.1000	EXPANSION JOINTS (Compensators): Axial type (bellows); (Unit: Qty.)		
	The installation and delivery in working order of the compensators with the bellows made of stainless steel or the body of cast iron in accordance with the pressure and temperature ratings, selected in compliance with the data like operating pressures, temperatures, sizes, material types, elongation obtained from the approved project.		
25.330.1100	Tubular expansion part: Can take 100 mm elongation. Pig-cast with PN 10 flanges:		
25.330.1101	Ø40 mm	342,84	·
25.330.1102	Ø50 mm	403,29	· ·
25.330.1103	Ø65 mm	504,30	·
25.330.1104	Ø80 mm	584,05	58,15

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.330.1105	Ø100 mm	698,90	67,98
25.330.1106	Ø125 mm	803,36	84,78
25.330.1107	Ø150 mm	978,56	94,60
25.330.1108	Ø200 mm	1.394,15	104,43
25.330.1200	Angular, lateral and axial moving expansion joints with bellows;		
	The supply, on-site installation and delivery in working order of the expansion joints made of special alloy stainless steel with bellows, angular, axial and lateral movement for use in steam, hot water, gas and fuel systems, with flange, welding neck, articulated and with limiters. (Operating temperature +425°C -80°C) PN-16, 30 mm expansion		
25.330.1201	Ø40 mm	440,16	33,59
25.330.1202	Ø50 mm	487,05	48,33
25.330.1203	Ø65 mm	562,56	53,24
25.330.1204	Ø80 mm	660,90	58,15
25.330.1205	Ø100 mm	787,69	67,98
25.330.1206	Ø125 mm	974,93	84,78
25.330.1207	Ø150 mm	1.174,00	94,60
25.330.1208	Ø175 mm	1.498,64	99,51
25.330.1209	Ø200 mm	2.124,49	104,43
25.330.1210	Ø250 mm	2.858,70	109,34
25.330.1211	Ø300 mm	3.835,15	114,25
25.330.1300	Can take PN-16 60 mm elongation. For the expansion joints, the unit prices including installation at item 25.330.1200 are applied with an increase of 20%, the installation costs with no increase.		
25.330.1400	Axial type expansion joint with bellows; The supply, on-site installation and delivery in working order of the expansion joints of stainless steel, bellows, special alloy, with two ends with thread connection, for use in steam hot water and heating circuits. (Operating temperature +425°C -80°C) PN-16, 30 mm expansion		
25.330.1401	Ø15 mm	220,70	16,80
25.330.1402	Ø20 mm	267,71	21,31
25.330.1403	Ø25 mm	271,89	23,76
25.330.1404	Ø32 mm	290,14	28,68
25.330.1405	Ø40 mm	322,66	33,59
25.330.1406	Ø50 mm	379,75	
25.330.2000	External pressure type, with stainless steel (AISI 304, 321, 316 Grade) Axial type expansion joint with bellows The supply, on-site installation and delivery in working order of the welded neck flanged expansion joints with stainless steel bellows, axial movement, pipe mechanism preventing the outer part of the bellows' wall from being affected by the pressure, additionally having inner rings providing the guidance and limiters limiting the movements for the use with steam, super heated water, hot oil systems. (Operating temperature +425°C -80°C) PN-16 (Operating temperature +425°C -80°C) PN-16		
25.330.2100	External pressure type, with stainless steel (AISI 304, 321, 316 Grade) Axial type expansion joint with bellows; (compensator) with 30 mm expansion.		
25.330.2101	Ø25 mm	604,41	33,59
25.330.2102	Ø32 mm	632,41	48,33
25.330.2103	Ø40 mm	679,33	48,33
25.330.2104	Ø50 mm	745,38	48,33
25.330.2105	Ø65 mm	878,00	53,24
25.330.2106	Ø80 mm	1.005,83	58,15
25.330.2107	Ø100 mm	1.216,31	67,98
25.330.2108	Ø125 mm	1.530,39	84,78
25.330.2109	Ø150 mm	1.887,70	99,51
25.330.2110	Ø200 mm	2.696,08	104,43

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.330.2111	Ø250 mm	3.701,25	109,34
25.330.2112	Ø300 mm	5.373,80	114,25
25.330.2200	External pressure type, with stainless steel (AISI 304, 321, 316 Grade) Axial type expansion joint with bellows; (compensator) with 60 mm expansion.		
25.330.2201	Ø25 mm	700,86	33,59
25.330.2202	Ø32 mm	765,75	48,33
25.330.2203	Ø40 mm	831,04	48,33
25.330.2204	Ø50 mm	921,81	48,33
25.330.2205	Ø65 mm	1.051,44	53,24
25.330.2206	Ø80 mm	1.266,18	58,15
25.330.2207	Ø100 mm	1.459,41	67,98
25.330.2208	Ø125 mm	1.908,61	84,78
25.330.2209	Ø150 mm	2.364,31	99,51
25.330.2210	Ø200 mm	3.229,80	104,43
25.330.2211	Ø250 mm	4.584,13	109,34
25.330.2212	Ø300 mm	5.750,53	114,25
25.330.2300	External pressure type, with stainless steel (AISI 304, 321, 316 Grade) Axial type expansion joint with bellows; (compensator) with 90 mm expansion.		
25.330.2301	Ø25 mm	777,81	33,59
25.330.2302	Ø32 mm	827,75	48,33
25.330.2303	Ø40 mm	888,38	48,33
25.330.2304	Ø50 mm	1.038,45	48,33
25.330.2305	Ø65 mm	1.237,15	53,24
25.330.2306	Ø80 mm	1.445,81	58,15
25.330.2307	Ø100 mm	1.726,76	67,98
25.330.2308	Ø125 mm	2.202,11	84,78
25.330.2309	Ø150 mm	2.626,93	99,51
25.330.2310	Ø200 mm	3.735,16	104,43
25.330.2311	Ø250 mm	5.173,89	109,34
25.330.2312	Ø300 mm	6.958,69	114,25
25.330.3100	Angular, lateral, axial moving expansion joint with double bellows; The supply, on-site installation and delivery in working order of the expansion joints made of special alloy stainless steel with double bellows (corrugated), angular, lateral and axial movement for use in steam, hot water and fuel systems, dilation crossovers, compensation of the seismic movements, with flange, welding neck, articulated and with limiting bars. PN 16 compensator with 30 mm axial, 75 mm lateral movement.		
25.330.3101	Ø25 mm	691,53	33,59
25.330.3102	Ø32 mm	772,64	48,33
25.330.3103	Ø40 mm	840,44	48,33
25.330.3104	Ø50 mm	1.035,86	48,33
25.330.3105	Ø65 mm	1.115,99	53,24
25.330.3106	Ø80 mm	1.328,84	58,15
25.330.3107	Ø100 mm	1.589,48	67,98
25.330.3108	Ø125 mm	1.931,31	84,78
25.330.3109	Ø150 mm	2.624,01	99,51
25.330.3110	Ø200 mm	3.764,90	104,43
25.330.3111	Ø250 mm	4.933,51	109,34
25.330.3200	Angular, lateral, axial moving expansion joint with double bellows; The supply, on-site installation and delivery in working order of the expansion joints made of special alloy stainless steel with double bellows (corrugated), angular, lateral and axial		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	movement for use in steam, hot water and fuel systems, dilation crossovers, compensation of the seismic movements, with flange, welding neck, articulated and with limiting bars. PN 16 compensator with 60 mm axial, 75 mm lateral movement.		
25.330.3201	Ø65 mm	1.201,05	53,24
25.330.3202	Ø80 mm	1.504,18	58,15
25.330.3203	Ø100 mm	1.727,85	67,98
25.330.3204	Ø125 mm	2.227,14	84,78
25.330.3205	Ø150 mm	2.738,19	99,51
25.330.3206	Ø200 mm	3.973,28	104,43
25.330.3207	Ø250 mm	5.550,66	109,34
25.332.1000	VIBRATION ABSORBERS: (Unit: Qty., Materials on construction site: 80%)		
	The supply, on-site installation and delivery in working order of vibration absorbers of stainless steel, to be mounted between the devices and pipes in order to prevent the vibration of the pumps, compressors and similar device vibrations from passing to the pipe network and thus to prevent the sound and noise arising from the vibrations. (Operating temperature +425°C -80°C)		
25.332.1100	With flange or welding neck; PN-16		
25.332.1101	Ø15 mm	288,96	16,80
25.332.1102	Ø20 mm	332,34	23,76
25.332.1103	Ø25 mm	419,25	33,59
25.332.1104	Ø32 mm	434,46	33,59
25.332.1105	Ø40 mm	487,61	38,50
25.332.1106	Ø50 mm	545,20	48,33
25.332.1107	Ø65 mm	635,03	53,24
25.332.1108	Ø80 mm	747,49	58,15
25.332.1109	Ø100 mm	876,29	67,98
25.332.1110	Ø125 mm	1.062,86	84,78
25.332.1111	Ø150 mm	1.351,89	99,51
25.332.1112	Ø200 mm	1.893,66	104,43
25.332.1113	Ø250 mm	3.027,40	109,34
25.332.1200	With flange or welding neck; PN 25-40		
	The unit prices including installation at item 25.332.1100 are applied with an increase of 40 percent, the installation costs with no increase.		
25.332.1300	Rubber Vibration Absorbers (absorbers); (Unit: Qty., Materials on construction site: 80%) PN 16 The supply, on-site installation and delivery in working order of vibration absorbers with a partial angular lateral axial movement of 10 mm, made of rubber, with carbon steel flanges, to be mounted between the devices and pipes in order to prevent the vibration of the pumps, compressors and similar device vibrations from passing to the pipe network and thus to prevent the sound and noise arising from the vibrations. (Working temperature + 0°C, +95 C)		
25.332.1301	Ø32 mm	209,15	33,59
25.332.1302	Ø40 mm	220,81	33,59
25.332.1303	Ø50 mm	261,44	48,33
25.332.1304	Ø65 mm	331,46	53,24
25.332.1305	Ø80 mm	378,70	58,15
25.332.1306	Ø100 mm	457,01	67,98
25.332.1307	Ø125 mm	587,53	84,78
25.332.1308	Ø150 mm	740,61	99,51
25.332.1309	Ø200 mm	990,01	104,43
25.332.1310	Ø250 mm	1.301,71	109,34
25.332.1311	Ø300 mm	1.788,30	114,25
25.334.1000	STEAM TRAPS (Condensate Separators): (Unit: Qty.)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.334.1100	Thermodynamic type, threaded;		
	The supply to the work site, on-site installation and delivery in working order of steam traps, with 40 atmosphere operating pressure, up to 250°C temperature, body, cover, disc and seating surfaces in stainless steel, with TSE quality certificate.		
25.334.1101	Ø15 mm (1/2")	419,90	16,80
25.334.1102	Ø20 mm (3/4")	468,68	21,31
25.334.1103	Ø25 mm (1")	550,60	23,76
25.334.1104	Ø32 mm (1 ¹ / ₄ ")	637,19	26,23
25.334.1105	Ø40 mm (1½")	650,79	31,76
25.334.1106	Ø50 mm (2")	677,03	38,50
25.334.1200	Thermostatic type, threaded; The supply to the work site, on-site installation and delivery in working order of (TS-3144) steam traps, with 10 atmosphere operating pressure, body and cover made of temper cast or quality brass, bellows of seamless phosphorus bronze, monel metal or tombac, valves and valve seats of stainless brass, with TSE certificate of conformity.		
25.334.1201	Ø15 mm (1/2")	386,94	16,80
25.334.1202	Ø20 mm (3/4")	446,93	21,31
25.334.1203	Ø25 mm (1")	469,08	23,76
25.334.1204	Ø32 mm (1¼")	490,79	26,23
25.334.1205	Ø40 mm (1½")	508,33	31,76
25.334.1206	Ø50 mm (2")	584,10	38,50
25.334.1300	Float type, thermostatic, with air discharge, flanged; The supply to the work site, on-site installation and delivery in working order of steam trap, with PN-16 cast iron body, stainless steel float, valve, needle and seat, with TSE quality certification.		
25.334.1301	Ø15 mm	1.023,44	21,31
25.334.1302	Ø20 mm	1.214,73	23,76
25.334.1303	Ø25 mm	1.354,78	26,23
25.334.1304	Ø32 mm	2.249,63	31,76
25.334.1305	Ø40 mm	2.437,46	38,50
25.334.1306	Ø50 mm	3.226,94	40,96
25.334.1400	Reverse bucket type, flanged; The supply to the work site, on-site installation and delivery in working order of PN-16, steam trap, with cast iron body and cover, stainless steel valve, needle and bucket seat, with TSE quality certification.		
25.334.1401	Ø15 mm	432,94	21,31
25.334.1402	Ø20 mm	468,89	23,76
25.334.1403	Ø25 mm	726,55	26,23
25.334.1404	Ø32 mm	1.225,89	31,76
25.334.1405	Ø40 mm	1.543,43	38,50
25.334.1406	Ø50 mm	1.990,51	40,96
25.337.1000	AIR SEPARATOR (Unit: Qty.) The supply to the work site and on-site installation of the air separators to discharge the air circulating in the heating system, made of brass or material in compliance with the standard TS ISO 1129, PN 16 class body, a stainless steel or equivalent air collecting screen in the air-water separator section, with a tap and automatic valve for venting the air on top of the body, operating at 120°C water temperature and maximum 10 bar operating pressure.		
25.337.1100	Threaded Brass Air Separator with no discharge;	461.04	10.00
25.337.1101	Ø15 mm (1/2")	461,01	12,29
25.337.1102	Ø20 mm (3/4")	561,51	13,51
25.337.1103	Ø25 mm (1")	589,10	14,74
25.337.1104	Ø32 mm (1¼")	751,79	17,20

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.337.1105	Ø40 mm (1½")	871,15	18,43
25.337.1106	Ø50 mm (2")	1.057,89	19,65
25.337.1200	Welded Air Separator;		
25.337.1201	Ø50 mm	1.249,46	79,06
25.337.1202	Ø65 mm	1.311,85	83,98
25.337.1203	Ø80 mm	1.769,09	124,53
25.337.1204	Ø100 mm	1.943,51	134,35
25.337.1205	Ø125 mm	2.372,08	146,24
25.337.1206	Ø150 mm	2.687,69	167,94
25.337.1207	Ø200 mm	3.697,30	225,29
25.337.1300	Flanged Air Separator;		
25.337.1301	Ø50 mm	1.383,43	79,06
25.337.1302	Ø65 mm	1.455,54	83,98
25.337.1303	Ø80 mm	1.880,13	124,53
25.337.1304	Ø100 mm	2.029,85	134,35
25.337.1305	Ø125 mm	2.749,45	146,24
25.337.1306	Ø150 mm	3.057,81	167,94
25.337.1307	Ø200 mm	4.168,51	225,29
	The supply to the work site and installation of the sediment separators to discharge the sediment circulating in the heating system, made of stainless steel or material in compliance with the standard TS ISO 1129, PN 16 class body, a stainless steel or equivalent sediment collecting screen in the sediment separator section, with a ball valve for discharging the sediment on the bottom of the body, operating at 120°C water temperature and maximum 10 bar pressure.		
25.337.2100	Welded Sediment Separator		
25.337.2101	Ø50 mm	923,94	79,06
25.337.2102	Ø65 mm	986,48	83,98
25.337.2103	Ø80 mm	1.438,48	124,53
25.337.2104	Ø100 mm	1.559,40	134,35
25.337.2105	Ø125 mm	2.167,91	146,24
25.337.2106	Ø150 mm	2.420,03	167,94
25.337.2107	Ø200 mm	3.551,31	225,29
25.337.2200	Flanged Sediment Separator;		
25.337.2201	Ø50 mm	1.145,21	79,06
25.337.2202	Ø65 mm	1.224,85	83,98
25.337.2203	Ø80 mm	1.720,90	124,53
25.337.2204	Ø100 mm	1.849,98	134,35
25.337.2205	Ø125 mm	2.507,04	146,24
25.337.2206	Ø150 mm	2.777,29	167,94
25.337.2207	Ø200 mm	3.816,04	225,29
25.340.1100 25.340.1100	AUTOMATIC AIR PURGE DEVICE (TS-7817): (Unit: Qty.) The supply to the work site, on-site installation and delivery in working condition of air purge device at appropriate capacity to purge the accumulated air and gases in the liquid containers or pipes, made of bronze, cast iron, brass or steel according to the operating pressure and temperature, with stainless steel float or thermostat. Automatic Air Purge Device for steam, threaded, PN-16;		
25.340.1101	Ø15 mm (1/2")	57,16	12,29
25.340.1102	Ø20 mm (3/4")	99,49	13,51
25.340.1200	Automatic Air Purge Device for water;	, -	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.340.1201	Ø15 mm (1/2")	54,29	12,29
25.345.1000	NATURAL GAS SOLENOID VALVES (Unit: Qty.)		
	The supply to the work site and installation of the solenoid valves manufactured in compliance with the Directive (2009/142/EC) on Gas Burning Devices, CE certified, used in natural gas and LPG lines, cutting the gas with the electrical signal it receives.		
25.345.1100	Solenoid valve with operating pressure up to 500 m bar, normally opened:		
25.345.1101	DN15 (1/2") Threaded	238,59	16,80
25.345.1102	DN20 (3/4") Threaded	248,66	21,31
25.345.1103	DN25 (1") Threaded	293,54	23,76
25.345.1104	DN32 (1 ¹ / ₄ ") Threaded	397,10	26,23
25.345.1105	DN40 (1½") Threaded	433,25	31,76
25.345.1106	DN50 (2") Threaded	625,13	38,50
25.345.1107	DN65 (2½") Flanged	1.641,76	40,96
25.345.1108	DN80 (3") Flanged	1.818,56	56,05
25.345.1109	DN100 (4") Flanged	3.255,21	63,06
25.345.1110	DN125 (5") Flanged	6.193,83	67,98
25.345.1111	DN150 (6") Flanged	6.508,98	77,80
25.345.1112	DN200 (8") Flanged	17.197,38	102,78
25.345.1200	Solenoid valve with operating pressure up to 6 bars, normally opened:		
25.345.1201	DN15 (1/2") Threaded	410,38	16,80
25.345.1202	DN20 (3/4") Threaded	432,66	21,31
25.345.1203	DN25 (1") Threaded	486,89	23,76
25.345.1204	DN32 (1 ¹ / ₄ ") Threaded	648,59	26,23
25.345.1205	DN40 (1½") Threaded	666,26	31,76
25.345.1206	DN50 (2") Threaded	922,03	38,50
25.345.1207	DN65 (2½") Flanged	2.082,50	40,96
25.345.1208	DN80 (3") Flanged	2.422,44	56,05
25.345.1209	DN100 (4") Flanged	4.070,91	63,06
25.345.1210	DN125 (5") Flanged	6.499,15	67,98
25.345.1211	DN150 (6") Flanged	6.794,78	
25.345.1212	DN200 (8") Flanged	19.024,61	102,78
25.345.1300	Solenoid valve with operating pressure up to 500 m bar, normally closed:		
25.345.1301	DN15 (1/2") Threaded	465,03	16,80
25.345.1302	DN20 (3/4") Threaded	493,28	21,31
25.345.1303	DN25 (1") Threaded	547,91	23,76
25.345.1304	DN32 (11/4") Threaded	787,69	26,23
25.345.1305	DN40 (1½") Threaded	857,14	31,76
25.345.1306	DN50 (2") Threaded	1.155,04	38,50
25.345.1307	DN65 (2½") Flanged	2.435,08	40,96
25.345.1308	DN80 (3") Flanged	2.755,50	56,05
25.345.1309	DN100 (4") Flanged	4.691,23	63,06
25.345.1310	DN125 (5") Flanged	7.939,70	
25.345.1311	DN150 (6") Flanged	8.357,58	77,80
25.345.1312	DN200 (8") Flanged	21.530,71	102,78
25.345.1400	Solenoid valve with operating pressure up to 6 bar, normally closed:		
25.345.1401	DN15 (1/2") Threaded	667,21	18,85
25.345.1402	DN20 (3/4") Threaded	703,05	21,31
25.345.1403	DN25 (1") Threaded	737,54	23,76

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.345.1404	DN32 (11/4") Threaded	997,06	26,23
25.345.1405	DN40 (11/2") Threaded	1.098,56	31,76
25.345.1406	DN50 (2") Threaded	1.334,60	38,50
25.345.1407	DN65 (2½") Flanged	2.576,45	40,96
25.345.1408	DN80 (3") Flanged	3.186,99	56,05
25.345.1409	DN100 (4") Flanged	5.143,69	63,06
25.345.1410	DN125 (5") Flanged	8.741,03	67,98
25.345.1411	DN150 (6") Flanged	8.953,65	77,80
25.345.1412	DN200 (8") Flanged	24.858,08	102,78
25.345.2000	NATURAL GAS FILTERS (TS 10276) (Unit: Qty.)		
	The supply to the work site and the on-site installation of filters manufactured in accordance with the Directive (2014/68/EU) on Pressure Equipment, CE certified, used to protect the devices such as burners, boilers, meters, regulators against the particles carried with the gas in the natural gas and LPG lines.		
25.345.2100	Threaded filters with operating pressure up to 2 bar:		
25.345.2101	DN15 (1/2") Threaded	95,59	16,80
25.345.2102	DN20 (3/4") Threaded	108,43	21,31
25.345.2103	DN25 (1") Threaded	127,74	23,76
25.345.2104	DN32 (11/4") Threaded	178,81	26,23
25.345.2105	DN40 (11/2") Threaded	183,98	31,76
25.345.2106	DN50 (2") Threaded	236,75	38,50
25.345.2200	Flanged filters with operating pressure up to 2 bar:		
25.345.2201	DN65 (21/2") Flanged	1.074,38	53,24
25.345.2202	DN80 (3") Flanged	1.158,76	56,05
25.345.2203	DN100 (4") Flanged	2.009,94	63,06
25.345.2204	DN125 (5") Flanged	3.681,26	67,98
25.345.2205	DN150 (6") Flanged	4.371,40	77,80
25.345.2206	DN200 (8") Flanged	10.846,61	104,43
25.345.2300	Threaded filters with operating pressure up to 6 bar:		
25.345.2301	DN15 (1/2") Threaded	146,69	16,80
25.345.2302	DN20 (3/4") Threaded	153,48	21,31
25.345.2303	DN25 (1") Threaded	158,89	23,76
25.345.2304	DN32 (11/4") Threaded	205,03	26,23
25.345.2305	DN40 (1½") Threaded	214,73	31,76
25.345.2306	DN50 (2") Threaded	255,79	38,50
25.345.2400	Flanged filters with operating pressure up to 6 bar:		
25.345.2401	DN25 (1") Flanged	495,53	23,76
25.345.2402	DN32 (11/4") with flange	640,90	26,23
25.345.2403	DN40 (1½") with flange	667,15	31,76
25.345.2404	DN50 (2") Flanged	787,61	38,50
25.345.2405	DN65 (2½") Flanged	1.140,06	53,24
25.345.2406	DN80 (3") Flanged	1.353,43	56,05
25.345.2407	DN100 (4") Flanged	2.253,01	63,06
25.345.2408	DN125 (5") Flanged	3.760,70	67,98
25.345.2409	DN150 (6") Flanged	4.688,90	77,80
25.345.2410	DN200 (8") Flanged	11.278,65	104,43
25.345.3000	NATURAL GAS REGULATORS WITH FILTERS (TS 10624) The supply to the work site and on-site installation in its designed location of the filter regulators, manufactured in accordance with the Directive (2014/68/EU) on Pressure Equipment, conforming to TSE		

	Job Type	UP+Instal.	Instal. Cost (TRY)
	10624 standard, to reduce or keep natural gas or LPG pressure stable.		
25.345.3100	Filter Regulator up to 500 mbar;		
25.345.3101	DN15 (1/2") Threaded	235,89	16,80
25.345.3102	DN20 (3/4") Threaded	260,24	21,31
25.345.3103	DN25 (1") Threaded	293,03	23,76
25.345.3200	Filter Regulator up to 1 bar;		
25.345.3201	DN20 (3/4") Threaded	289,21	21,31
25.345.3202	DN25 (1") Threaded	318,64	23,76
25.345.3203	DN32 (11/4") Threaded	578,28	26,23
25.345.3204	DN40 (1½") Threaded	622,51	31,76
25.345.3205	DN50 (2") Threaded	835,04	38,50
25.345.3206	DN65 (2½") Flanged	2.984,99	55,30
25.345.4000	Safety shut off regulator with natural gas filter (TS 10624) The supply to the work site and on-site installation in its designed location of filter regulators, which are manufactured in accordance with the Directive (2014/68/EU) on Pressure Equipment, to reduce or keep natural gas or LPG pressure stable, in case of problems with the outlet pressure to cut-off the gas flow, with filter and safety shut-off.		
25.345.4100	Filter Regulators up to 1 bar;		
25.345.4101	DN20 (3/4") Threaded	496,98	21,31
25.345.4102	DN25 (1") Threaded	534,15	23,76
25.345.4103	DN32 (11/4") Threaded	1.018,23	26,23
25.345.4104	DN40 (1½") Threaded	1.074,38	31,76
25.345.4105	DN50 (2") Threaded	1.271,79	38,50
25.345.4106	DN65 (2½") Flanged	1.910,78	55,30
25.345.4200	Natural Gas Counter Enclosure Box: The supply to the work site and on-site installation in its designed location of natural gas meter enclosure box for the natural gas meters that are exposed to outdoor weather conditions in accordance with the natural gas specification, made of DKP sheet material, oven-drying painted, rubber gasket, sight glass on the meter box, ventilation louver and bendable cover lever. (iron fabrication will be paid on the item 15.550.1202)		
25.345.5100	Natural Gas Relief Valves (TS EN 14382 + A1):		
	The supply to the work site and on-site installation in its designated location of relief valves in compliance with 2014/68/EU Pressure Equipment Directive, that discharge into the atmosphere in case of increase of natural gas or LPG pressure between 10 mbar and 6 bar which is used in Natural Gas and LPG lines.		
25.345.5101	10 - 40 mbar	369,58	31,51
25.345.5102	40 -110 mbar	440,50	37,48
25.345.5103	90 -160 mbar	479,68	42,39
25.345.5104	160-500 mbar	747,76	47,30
25.345.5105	400-2000 mbar	896,36	57,13
25.345.5106	300-6000 mbar	1.287,29	76,78
25.350.0000	CIRCULATION PUMPS: (Unit: Qty.) (TS EN 16297 / 1-2-3)		
	The supply to the work site and on-site installation of circulation pumps to be selected from the technical documents according to the flow rate, pressure, power, efficiency in light of the approved project with static and dynamic balances, bronze, stainless steel, bakelite or cast iron fan and packing gland cover, dry or wet steel rotor, electric motor resistant up to 120°C temperature, connected to the electric motor with elastic coupling or directly coupled.		
25.350.1000	Circulation Pump With Dry Rotor: Mountable to the straight pipe, with dry rotor, up to 1450 RPM: Dry-rotor, mountable on straight pipe (inline-type), cast iron body, wheel of composite material or cast iron, with 1450 RPM rotational speed circulating pumps, according to the "Decree for the Environmentally Sensitive Design Requirements Associated With the Electric Motors" issued by the Ministry of Science, Industry and Technology, the efficiency of the motor at the ratings of 0.75 kW and		

Item No		Job Type		UP+Instal.	Instal. Cost (TRY)
	installation and delivery motors with this power the dry rotor, variable s	in working order of the dry rotor, va at IE2 efficiency. The supply, on-site	l of IE3. The supply to the work site, on-site riable speed circulation pump, in the case of installation and delivery in working order of motors with this power at IE2 efficiency. Pa		
25.350.1001	0.5 - 2	(0.25-0.70)	2250- 5300	1.441,23	62,26
25.350.1002	2.1 - 4	(0.40-0.90)	3600- 8100	1.585,26	62,26
25.350.1003	2.1 4	(0.91-2.00)	8,101-18,000	2.125,33	62,26
25.350.1004	2.1 - 4	(2.01-3.00)	18001-27000	2.494,99	62,26
25.350.1005	4.1- 8	(0.50-2.00)	4500-18000	2.775,81	79,06
25.350.1006	4.1 - 8	(2.01-3.50)	18001-31500	3.039,85	79,06
25.350.1007	4.1 - 8	(3.51-5.00)	31501-45000	3.135,86	79,06
25.350.1008	8.1-12	(0.50-2.00)	4500- 18000	3.375,88	112,65
25.350.1009	8.1-12	(2.01-3.51)	18001-31500	3.495,89	112,65
25.350.1010	8.1-12	(3.51-5.00)	31501-45000	3.711,91	112,65
25.350.1011	12.1-25	(0.50-2.00)	4500-18000	3.959,21	167,94
25.350.1012	12.1-25	(2.01-3.50)	18001-31500	4.127,23	167,94
25.350.1013	12.1-25	(3.51-5.00)	31501-45000	4.223,24	167,94
25.350.1014	25.1-60	(0.50-2.00)	4500-18000	4.472,61	225,29
25.350.1015	25.1-60	(2.01-3.50)	18001-31500	4.736,65	225,29
25.350.1016	25.1-60	(3.51-5.00)	31501-45000	4.976,69	225,29
25.350.1017	25.1-60	(5.01-7.00)	45001-63000	5.184,31	225,29
25.350.1018	60.1-100	(1.00-3.50)	9000-31500	5.335,61	280,59
25.350.1019	60.1-100	(3.51-5.00)	31500-45000	5.503,64	280,59
25.350.1020	60.1-100	(5.01-7.00)	45001-63000	5.695,66	280,59
25.350.1021	60.1-100	(7.01-8.50)	63001-76500	6.895,81	280,59
25.350.2000	Circulation Pump V	Vith Dry Rotor; dry rotor, inlin	e type, speed up to 2950 RPM:		
	RPM rotational speed circu Requirements Associated V efficiency of the motor at the The supply to the work site pump, in the case of motor order of the dry rotor, variations.	lating pumps, according to the "Decree for Vith the Electric Motors" issued by the Mile ratings of 0.75 kW and above three-phase, on-site installation and delivery in working with this power at IE2 efficiency. The subject speed circulation pump, in the case of	nistry of Science, Industry and Technology, the e shall not be lower than the efficiency level of IE3. ng order of the dry rotor, variable speed circulation pply, on-site installation and delivery in working		
25.350.3000	The supply, on-site instate straight pipes in accordance Circulation Pumps With with EEI≤0.23 energy eagainst penning, overloas suitable for Δp-c and Δl information can be dispacheme with an internal increments, the body m TS 552 EN1561/ENGJI fiber reinforced polyproand pump insulation cla-10°C /+ 120°C in according to the supplementary of t	allation and delivery in working order ince with the "Decree for the Environment Glands Independent and Integrat fficiency index, below PN10 pressure and and overheating, internal or external very control modes, instantaneous power layed on it without the necessity of an acreen capable to adjust the different aterial of the wet rotor circulation pure 200 (GG20), metal impregnated car pylene, pump shaft is made of a mate sis is at least IP43, motor protection condance with the hot water circulation wifield in the approved implementation	Tonverter) and Wet Rotor: (TS EN of wet rotor circulation pumps mountable to mentally Sensitive Associated With the ed to the Products" the circulation pumps e class, with motors having self-protection al frequency converter, differential head wer consumption operation and fault signal ny extra equipment, automatic regulation tial head with a maximum of 0.5 m mps with frequency converters to be at least bon bearings, impeller stainless steel or glass erial conforming to TS EN 10088-3 standard lass F, operating temperature range between pumps class in accordance with TF95.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	2-The ranges indicated in the items refer to pump operation areas based on the approximate cost. Flow Pressure m³/h mSS		
25.350.3001	(0.5 - 3.5) $(1 - 3)$	1.626,98	112,65
25.350.3002	(3.5 - 7.0) $(1 - 3)$	4.796,38	112,65
25.350.3003	(7-11) $(1-3)$	5.535,81	167,94
25.350.3004	(3-6) $(3-5)$	5.559,26	167,94
25.350.3005	(6-9) $(3-5)$	5.825,54	167,94
25.350.3006	(9-12) $(3-5)$	8.054,28	225,29
25.350.3007	(12-17) $(3-5)$	8.944,08	225,29
25.350.3008	(12-20) $(5-10)$	11.740,56	280,59
25.350.3009	(20 - 28) $(5 - 10)$	12.940.03	280,59
25.350.3010	(28 - 36) $(5 - 10)$	14.849,95	280,59
25.350.3011	(36 - 50) (5 - 10)	17.438,00	335,88
25.350.4000	Circulating Pump with Variable Speed (Frequency Converter) Dry Rotor:	2.7.23,30	222,00
	mountable on straight pipe (inline-type), cast iron body, wheel of composite material or cast iron, with frequency converter, furnished in accordance with the "Decree for the Environmentally Sensitive Design Requirements Associated With the Electric Motors" issued by the Ministry of Science, Industry and Technology, the efficiency of the motor at the ratings of 0.75 kW and above, three-phase, shall not be lower than the efficiency level of IE3. NOTE: 1- The point values specified in the approved implementation design shall be taken into consideration in the selection and procurement of the pumps. 2-The ranges indicated in the items refer to pump operation areas based on the approximate cost. Flow Pressure (m³/h) (mSS)		
25.350.4001	4-13 1-10	13.556,79	167,94
25.350.4002	6-14.5	14.611,46	167,94
25.350.4003	6-14.5	15.744,91	225,29
25.350.4004	12-34 1-17	16.030,73	280,59
25.350.4005	17-38 1-20	16.435,78	335,88
25.350.4006	18-42 1-27	19.377,43	448,53
25.350.4007	20-52 1-30	20.196,91	503,81
25.350.4008	24-56 1-20	18.989,95	448,53
25.350.4009	26-56 1-20	19.849,10	448,53
25.350.4010	26-60 1-17	17.885,29	448,53
25.350.4011	32-100 1-14	21.416,78	503,81
25.350.4012	36-80 1-20	21.108,81	503,81
25.350.4013	44-120 1-18	22.016,09	503,81
25.350.4014	45-135 1-40	34.321,30	616,46
25.350.4015	50-155 1-52	32.093,55	671,75
25.350.4016	52-104 1-64	36.179,26	671,75
25.350.4017	60-155 1-48	37.265,08	671,75
25.350.4018	65-130 1-30	30.072,39	616,46
25.350.4019	90-230 1-21	32.243,54	616,46
25.350.4020	90-250 1-25	38.853,61	616,46
25.350.4021	90-270 1-28	39.062,38	671,75
25.350.4022			671,75
25.350.4022	120-260 1-30	39.484,25	· '

ISO 9908, TS EN ISO 2885	Item No		Job Type		UP+Instal.	Instal. Cost (TRY)
For The Middle Point of the Characteristic Curve Pressure m/s Pa Pa Pressure m/s Pa Pa Pressure m/s Pa Pa Pa Pa Pa Pa Pa P	25.355.0000	ISO 9908, TS EN The supply to the work circulation or other prefficiency class if rate Design Requirements flow rate, pressure, pressure, property of the approved NOTE: 1- The detail of the best of the point values specified the selection and process.	rk site, on-site installation and delivery arposes, resistant to 105°C, single or red 0.75-kW and above as per the "Corfor Electric Motors"", to be selected lower, efficiency, inlet and outlet sizes design, installed and aligned on a confase of the pump will be given to the acceptified in the approved implementation of the pumps.	y in working order of the pumps to be used for nulti-stage, electric motor with IE3 and higher numiniqué on Environmentally Sensitive from the technical documents according to the fan diameter, motor type, speed and power in motor base with the electric motor. Ilministration. In design shall be taken into consideration in		
For The Middle Point of the Characteristic Curve Pressure m/s Pa Pa Pressure m/s Pa Pa Pressure m/s Pa Pa Pa Pa Pa Pa Pa P	25.355.1000	Centrifugal Pump	: Un to 1500 RPM			
25.355.1002 3 - 5 (5.1 - 10) 45,001 - 90,000 3.542,33 163.02 25.355.1003 3 - 5 (10.1 - 15) 90,001 - 135,000 3.936,10 174,91 25.355.1004 3 - 5 (15.1 - 20) 135,001 - 180,000 4.235,26 184,72 25.355.1005 3 - 5 (20.1 - 30) 180,001 - 270,000 4.360,83 201,52 25.355.1006 3 - 5 (30.1 - 40) 270,001 - 360,000 5.782,29 213,41 25.355.1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6.030,55 230,21 25.355.1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7.389,81 247,00 25.355.1019 3 - 5 (80.1 - 100) 72,000 - 45,000 3.486,48 158,11 25.355.1019 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1012 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,83 25.355.1012 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,83		For The Middle Po Flow Rate	int of the Characteristic Curve Pressure	Pa		
25.355.1003 3 - 5 (10.1 - 15) 90.001 - 135,000 3.936,10 174,91 25.355.1004 3 - 5 (15.1 - 20) 135,001 - 180,000 4.235,26 184,72 25.355.1005 3 - 5 (20.1 - 30) 180,001 - 270,000 4.366,83 201,52 25.355.1006 3 - 5 (20.1 - 30) 270,001 - 360,000 5.782,29 213,41 25.355.1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6.030,55 230,21 25.355.1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7.389,81 247,00 25.355.1009 3 - 5 (80.1 - 100) 720,001 - 900,000 7.910,89 258,85 25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1012 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,82 25.355.1013 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25.355.1013 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.403,68 208,51 <t< td=""><td>25.355.1001</td><td>3 - 5</td><td>(3.0 - 5)</td><td>27,000 - 45,000</td><td>3.312,29</td><td>141,33</td></t<>	25.355.1001	3 - 5	(3.0 - 5)	27,000 - 45,000	3.312,29	141,33
25.355.1004 3 - 5 (15.1 - 20) 135,001 - 180,000 4.235,26 184,72 25.355.1005 3 - 5 (20.1 - 30) 180,001 - 270,000 4.360,83 201,52 25.355.1006 3 - 5 (30.1 - 40) 270,001 - 360,000 5.782,29 213,41 25.355.1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6.030,55 230,20 25.355.1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7.389,81 247,00 25.355.1009 3 - 5 (80.1 - 100) 720,001 - 90,000 7.910,89 258,85 25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,82 25.355.1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25.355.1014 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.463,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25	25.355.1002	3 - 5	(5.1 - 10)	45,001 - 90,000	3.542,33	163,03
25,355,1005 3 - 5 (20.1 - 30) 180,001 - 270,000 4,360,83 201,52 25,355,1006 3 - 5 (30.1 - 40) 270,001 - 360,000 5,782,29 213,41 25,355,1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6,030,55 230,21 25,355,1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7,389,81 247,00 25,355,1019 3 - 5 (80.1 - 100) 720,001 - 900,000 7,910,89 258,85 25,355,1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3,486,48 158,11 25,355,1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3,589,23 179,83 25,355,1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4,015,66 196,61 25,355,1013 5.1 - 10 (10.1 - 15) 90,001 - 136,000 4,403,68 208,50 25,355,1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4,565,11 225,25 25,355,1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6,028,53 242,00	25.355.1003	3 - 5	(10.1 - 15)	90,001 - 135,000	3.936,10	174,91
25.355.1006 3 - 5 (30.1 - 40) 270,001 - 360,000 5.782,29 213,41 25.355.1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6.030,55 230,20 25.355.1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7.389,81 247,00 25.355.1009 3 - 5 (80.1 - 100) 720,001 - 900,000 7.910,89 258,88 25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1012 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,83 25.355.1013 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 4.565,11 225,25 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 <	25.355.1004	3 - 5	(15.1 - 20)	135,001 - 180,000	4.235,26	184,74
25.355.1007 3 - 5 (40.1 - 60) 360,001 - 540,000 6.030,55 230,20 25.355.1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7,389,81 247,00 25.355.1009 3 - 5 (80.1 - 100) 720,001 - 900,000 7,910,89 258,88 25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3,486,48 158,11 25.355.1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3,589,23 179,83 25.355.1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4,015,66 196,61 25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4,403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4,565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6,028,53 242,00 25.355.1016 5.1 - 10 (30.1 - 60) 360,001 - 540,000 6,034,64 258,88 25.355.1017 5.1 - 10 (40.1 - 60) 360,001 - 540,000 7,508,73 275,66	25.355.1005	3 - 5	(20.1 - 30)	180,001 - 270,000	4.360,83	201,53
25,355,1008 3 - 5 (60.1 - 80) 540,001 - 720,000 7.389,81 247,00 25,355,1009 3 - 5 (80.1 - 100) 720,001 - 900,000 7.910,89 258,88 25,355,1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25,355,1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,82 25,355,1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25,355,1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,56 25,355,1013 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25,355,1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25,355,1015 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.028,53 242,05 25,355,1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 7.508,73 275,66 25,355,1018 5.1 - 10 (80.1 - 100) 720,001 - 360,000 8.386,51 285,56 <td>25.355.1006</td> <td>3 - 5</td> <td>(30.1 - 40)</td> <td>270,001 - 360,000</td> <td>5.782,29</td> <td>213,41</td>	25.355.1006	3 - 5	(30.1 - 40)	270,001 - 360,000	5.782,29	213,41
25.355.1009 3 - 5 (80.1 - 100) 720,001 - 900,000 7.910,89 258,81 25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,83 25.355.1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,6 25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,22 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,0 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,81 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,66 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1020 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,74	25.355.1007	3 - 5	(40.1 - 60)	360,001 - 540,000	6.030,55	230,20
25.355.1010 5.1 - 10 (3.0 - 5) 27,000 - 45,000 3.486,48 158,11 25.355.1011 5.1 - 10 (5.1 - 10) 45,001 - 90,000 3.589,23 179,83 25.355.1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,00 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (40.1 - 60) 360,001 - 720,000 7.508,73 275,66 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,75 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,74 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 <td>25.355.1008</td> <td>3 - 5</td> <td>(60.1 - 80)</td> <td>540,001 - 720,000</td> <td>7.389,81</td> <td>247,00</td>	25.355.1008	3 - 5	(60.1 - 80)	540,001 - 720,000	7.389,81	247,00
25.355.1011 5.1-10 (5.1-10) 45,001-90,000 3.589,23 179,83 25.355.1012 5.1-10 (10.1-15) 90,001-135,000 4.015,66 196,61 25.355.1013 5.1-10 (15.1-20) 135,001-180,000 4.403,68 208,50 25.355.1014 5.1-10 (20.1-30) 180,001-270,000 4.565,11 225,25 25.355.1015 5.1-10 (30.1-40) 270,001-360,000 6.028,53 242,00 25.355.1016 5.1-10 (40.1-60) 360,001-540,000 6.334,64 258,88 25.355.1018 5.1-10 (60.1-80) 540,001-720,000 7.508,73 275,68 25.355.1018 5.1-10 (80.1-100) 720,001-90,000 8.386,51 285,50 25.355.1019 10.1-20 (3.0-5) 27,000-45,000 3.794,30 184,74 25.355.1020 10.1-20 (5.1-10) 45,001-90,000 3.956,09 213,41 25.355.1021 10.1-20 (5.1-10) 45,001-90,000 3.956,09 213,41 25.355.1022 10.	25.355.1009	3 - 5	(80.1 - 100)	720,001 - 900,000	7.910,89	258,88
25.355.1012 5.1 - 10 (10.1 - 15) 90,001 - 135,000 4.015,66 196,61 25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,09 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,68 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,56 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,72 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.794,30 184,72 25.355.1022 10.1 - 20 (5.1 - 10) 135,001 - 80,000 4.718,46 242,09	25.355.1010	5.1 - 10	(3.0 - 5)	27,000 - 45,000	3.486,48	158,11
25.355.1013 5.1 - 10 (15.1 - 20) 135,001 - 180,000 4.403,68 208,50 25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,09 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,68 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,56 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,72 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (15.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (15.1 - 20) 135,001-180,000 4.791,15 275,0	25.355.1011	5.1 - 10	(5.1 - 10)	45,001 - 90,000	3.589,23	179,83
25.355.1014 5.1 - 10 (20.1 - 30) 180,001 - 270,000 4.565,11 225,25 25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,09 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,68 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,74 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (10.1 - 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (20.1 - 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1 - 20 (30.1 - 40) 270,001-360,000 6.717,15 275,68<	25.355.1012	5.1 - 10	(10.1 - 15)	90,001 - 135,000	4.015,66	196,61
25.355.1015 5.1 - 10 (30.1 - 40) 270,001 - 360,000 6.028,53 242,09 25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,66 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1020 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,74 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (10.1 - 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (20.1 - 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1 - 20 (30.1 - 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1 - 20 (40.1 - 60) 360,001-540,000 6.766,90 302,25 </td <td>25.355.1013</td> <td>5.1 - 10</td> <td>(15.1 - 20)</td> <td>135,001 - 180,000</td> <td>4.403,68</td> <td>208,50</td>	25.355.1013	5.1 - 10	(15.1 - 20)	135,001 - 180,000	4.403,68	208,50
25.355.1016 5.1 - 10 (40.1 - 60) 360,001 - 540,000 6.334,64 258,88 25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,68 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1020 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,72 25.355.1021 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1022 10.1 - 20 (10.1 - 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (20.1 - 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1 - 20 (30.1 - 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1 - 20 (40.1 - 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1 - 20 (80.1-100) 720,001-90,000 10.35,99 330,90	25.355.1014		(20.1 - 30)	180,001 - 270,000	4.565,11	225,29
25.355.1017 5.1 - 10 (60.1 - 80) 540,001 - 720,000 7.508,73 275,68 25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,74 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (10.1 - 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (20.1 - 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1 - 20 (30.1 - 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1 - 20 (40.1 - 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1 - 20 (60.1 - 80) 540,001-720,000 9.121,41 319,09 25.355.1028 21 - 30 (3.0 - 5) 27,000 - 45,000 4.344,61 201,53				<u> </u>	·	242,09
25.355.1018 5.1 - 10 (80.1 - 100) 720,001 - 900,000 8.386,51 285,50 25.355.1019 10.1 - 20 (3.0 - 5) 27,000 - 45,000 3.794,30 184,72 25.355.1020 10.1 - 20 (5.1 - 10) 45,001 - 90,000 3.956,09 213,41 25.355.1021 10.1 - 20 (10.1 - 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1 - 20 (15.1 - 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1 - 20 (20.1 - 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1 - 20 (30.1 - 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1 - 20 (40.1 - 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1 - 20 (60.1 - 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1 - 20 (80.1-100) 720,001-900,000 10.035,99 330,90 25.355.1028 21 - 30 (5.1 - 10) 45,001 - 90,000 4.461,53 235,11						
25.355.1019 10.1- 20 (3.0- 5) 27,000- 45,000 3.794,30 184,72 25.355.1020 10.1- 20 (5.1- 10) 45,001- 90,000 3.956,09 213,41 25.355.1021 10.1- 20 (10.1- 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1- 20 (15.1- 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1- 20 (20.1- 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,90 25.355.1028 21- 30 (5.1- 10) 45,001- 90,000 4.344,61 201,53 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.52,30 251,91 2			· /	<u> </u>	·	
25.355.1020 10.1- 20 (5.1- 10) 45,001- 90,000 3.956,09 213,41 25.355.1021 10.1- 20 (10.1- 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1- 20 (15.1- 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1- 20 (20.1- 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,66 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,25 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1030 21- 30 (5.1- 10) 45,001- 90,000 4.522,30 251,91 25.355.1031 21- 30 (10.1- 15) 90,001-135,000 5.173,30 268,70 25			` '			
25.355.1021 10.1- 20 (10.1- 15) 90,001-135,000 4.136,06 230,20 25.355.1022 10.1- 20 (15.1- 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1- 20 (20.1- 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1030 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40			<u> </u>			
25.355.1022 10.1- 20 (15.1- 20) 135,001-180,000 4.718,46 242,09 25.355.1023 10.1- 20 (20.1- 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1030 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1031 21- 30 (10.1- 15) 90,001-135,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,46					·	-
25.355.1023 10.1- 20 (20.1- 30) 180,001-270,000 4.932,29 263,79 25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1030 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1031 21- 30 (10.1- 15) 90,001-135,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,46			` '	<u> </u>	·	-
25.355.1024 10.1- 20 (30.1- 40) 270,001-360,000 6.717,15 275,68 25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40			. , ,			
25.355.1025 10.1- 20 (40.1- 60) 360,001-540,000 6.766,90 302,29 25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40			· · · · · · · · · · · · · · · · · · ·			
25.355.1026 10.1- 20 (60.1- 80) 540,001-720,000 9.121,41 319,09 25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,46			. , ,	<u> </u>	·	-
25.355.1027 10.1- 20 (80.1-100) 720,001-900,000 10.035,99 330,96 25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40					·	
25.355.1028 21- 30 (3.0- 5) 27,000- 45,000 4.344,61 201,53 25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,46					·	
25.355.1029 21- 30 (5.1- 10) 45,001- 90,000 4.461,53 235,11 25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40			· /		·	1
25.355.1030 21- 30 (10.1- 15) 90,001-135,000 4.522,30 251,91 25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40					·	
25.355.1031 21- 30 (15.1- 20) 135,001-180,000 5.173,30 268,70 25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40					·	-
25.355.1032 21- 30 (20.1- 30) 180,001-270,000 5.222,51 292,40			· /			-
			· /			
75 1077 171 7D 770 17D 77D 77D 77D 77D 77D 77D 77D 77D 77D	25.355.1032	21- 30	(30.1- 40)	270,001-360,000	7.924,21	309,26

25.300.-Joint Installation

Item No		Job Type		UP+Instal.	Instal. Cost (TRY)
25.355.1034	21- 30	(40.1- 60)	360,001-540,000	8.107,94	330,96
25.355.1035	21- 30	(60.1- 80)	540,001-720,000	10.754,38	352,68
25.355.1036	21- 30	(80.1-100)	720,001-900,000	12.553,36	369,46
25.355.1037	31- 40	(3.0- 5)	27,000- 45,000	4.430,26	201,53
25.355.1038	31- 40	(5.1- 10)	45,001- 90,000	4.970,73	235,11
25.355.1039	31- 40	(10.1- 15)	90,001-135,000	5.013,00	251,91
25.355.1040	31- 40	(15.1- 20)	135,001-180,000	5.573,73	268,70
25.355.1041	31- 40	(20.1- 30)	180,001-270,000	7.333,39	292,46
25.355.1042	31- 40	(30.1- 40)	270,001-360,000	8.181,14	309,26
25.355.1043	31- 40	(40.1- 60)	360,001-540,000	12.170,01	330,96
25.355.1044	31- 40	(60.1- 80)	540,001-720,000	13.659,18	352,68
25.355.1045	31- 40	(80.1-100)	720,001-900,000	16.194,20	369,46
25.355.1046	41- 50	(3.0- 5)	27,000- 45,000	4.570,04	230,20
25.355.1047	41- 50	(5.1- 10)	45,001- 90,000	5.182,26	263,79
25.355.1048	41- 50	(10.1- 20)	90001-180,000	6.039,56	285,50
25.355.1049	41- 50	(15.1- 20)	135,001-180,000	6.299,36	302,29
25.355.1050	41- 50	(20.1- 30)	180,001-270,000	7.943,35	326,05
25.355.1051	41- 50	(30.1- 40)	270,001-360,000	10.020,10	342,85
25.355.1052	41- 50	(40.1- 60)	360,001-540,000	13.069,55	376,44
25.355.1053	41- 50	(60.1- 80)	540,001-720,000	13.167,65	398,14
25.355.1054	41- 50	(80.1-100)	720,001-900,000	16.168,54	431,73
25.355.1055	51- 60	(3.0- 5)	27,000- 45,000	4.719,59	235,11
25.355.1056	51- 60	(5.1- 10)	45,001- 90,000	5.279,79	275,68
25.355.1057	51- 60	(10.1- 15)	90,001-135,000	6.083,81	297,38
25.355.1058	51- 60	(15.1- 20)	135,001-180,000	7.167,66	314,18
25.355.1059	51- 60	(20.1- 30)	180,001-270,000	9.105,80	335,88
25.355.1060	51- 60	(30.1- 40)	270,001-360,000	11.194,16	359,64
25.355.1061	51- 60	(40.1- 60)	360,001-540,000	13.590,93	386,26
25.355.1062	51- 60	(60.1- 80)	540,001-720,000	15.139,98	410,03
25.355.1063	51- 60	(80.1-100)	720,001-900,000	18.726,15	431,73
25.355.1064	61- 80	(3.0- 5)	27,000- 45,000	5.028,59	235,11
25.355.1065	61- 80	(5.1- 10)	45,001- 90,000	5.611,35	285,50
25.355.1066	61- 80	(10.1- 15)	90,001-135,000	6.931,28	309,26
25.355.1067	61- 80	(15.1- 20)	135,001-180,000	8.290,53	326,05
25.355.1068	61- 80	(20.1- 30)	180,001-270,000	10.516,00	352,68
25.355.1069	61- 80	(30.1- 40)	270,001-360,000	11.819,69	376,44
25.355.1070	61- 80	(40.1- 60)	360,001-540,000	14.221,10	410,03
25.355.1071	61- 80	(60.1- 80)	540,001-720,000	18.483,11	431,73
25.355.1072	61- 80	(80.1-100)	720,001-900,000	19.272,99	448,53
25.355.1073	81-100	(3.0- 5)	27,000- 45,000	5.545,63	263,79
25.355.1074	81-100	(5.1- 10)	45,001- 90,000	6.857,15	302,29
25.355.1075	81-100	(10.1- 15)	90,001-135,000	7.897,05	326,05
25.355.1076	81-100	(15.1- 20)	135,001-180,000	8.793,39	342,85
25.355.1077	81-100	(20.1- 30)	180,001-270,000	11.567,41	376,44
25.355.1078	81-100	(30.1- 40)	270,001-360,000	12.426,96	398,14
25.355.1079	81-100	(40.1- 60)	360,001-540,000	17.177,38	426,81
25.355.1080	81-100	(60.1- 80)	540,001-720,000	18.666,83	453,44

Item No		Job Typ	pe	UP+Instal.	Instal. Cost (TRY)
25.355.1081	81-100	(80.1-100)	720,001-900,000	25.990,79	477,20
25.355.1082	101-150	(5.0- 10)	45,000- 90,000	7.753,51	319,09
25.355.1083	101-150	(10.1- 15)	90,001-135,000	10.187,03	347,76
25.355.1084	101-150	(15.1- 20)	135,001-180,000	10.525,81	369,46
25.355.1085	101-150	(20.1- 30)	180,001-270,000	11.478,00	398,14
25.355.1086	101-150	(30.1- 40)	270,001-360,000	14.068,91	419,85
25.355.1087	101-150	(40.1- 60)	360,001-540,000	17.298,94	460,40
25.355.1088	101-150	(60.1-80)	540,001-720,000	30.833,14	482,11
25.355.1089	101-150	(80.1-100)	720,001-900,000	44.047,91	503,81
25.355.1090	101-300	(10.0- 20)	90,000-180,000	11.921,51	369,46
25.355.1091	101-300	(20.1- 35)	180,001-315,000	16.882,86	410,03
25.355.1092	151-300	(35.1- 55)	315,001-495,000	24.362,45	503,81
25.355.1093	151-300	(56.0- 80)	504,000-720,000	37.792,85	544,38
25.355.1094	151-300	(81.0-120)	729,000-1,080,000	42.766,30	587,79
25.355.1095	151-300	(121-160)	1.081.000-1,440,000	49.995,90	628,34
25.355.1200	Unit prices with ins	•	res are the same as item 25.355.1000 es for the 1,500-rpm centrifugal pumps in reent deduction.		
25.355.2000	SUPER HEATED	WATER PUMPS (Unit: Qty	v.)		
	sectional view, kind o power, efficiency and fan diameter, cooling	f fluid, operating pressure and ten net plus (+), suction head characte water flow rate, motor type, speed n a common base with the electric	he pump body, shaft, fan, seals, gland, axial perature, flow rate, differential head, efficiency, eristics, pump dimensions, inlet and outlet sizes, and power in light of the approved design, motor. (The detail documents for the pump base		
25.355.3000	and temperature, unit prices with ins	up to 1500 RPM;	operating at 140°C operating pressure es for the 1,500-rpm centrifugal pumps in reent increase.		
25.355.4000			rating pressure and temperature, up to 3000 RPM;		
		tallation and installation charg 0 shall be charged with 15-per	es for the 1,500-rpm centrifugal pumps in reent increase.		
25.355.5000	and temperature,	up to 1500 RPM;	operating at 170°C operating pressure		
		tallation and installation charg shall be charged with 50-per	es for the 1,500-rpm centrifugal pumps in reent increase.		
25.355.6000	and temperature, unit prices with ins	up to 3000 RPM;	es for the 1,500-rpm centrifugal pumps in reent increase.		
25.355.7000	and temperature,	up to 1500 RPM;	operating at 200°C operating pressure		
		tallation and installation charg 0 shall be charged with 100-p	es for the 1,500-rpm centrifugal pumps in ercent increase.		
25.355.8000	Super heated water and temperature, Unit prices with ins	r pump; at 20 Atmosphere, oup to 3000 RPM; tallation and installation charg	operating at 200°C operating pressure es for the 1,500-rpm centrifugal pumps in		
A= A== AA=	the item 25.355.100	0 shall be charged with 80-per	rcent increase.		
25.355.9000			SHAFT (single or multi-stage): (Unit: Qty.)		
	The supply, on-site	installation and delivery in wo	orking order of single-stage or multi-stage		

Item No		Job Type		UP+Instal.	Instal. Cost (TRY)
		centrifugal pumps, other features the Point of the Characteristic Curve Pressure mSS	e same as given in item 25.355.0000.		
25.355.9001	0.8-4.0	(15-35)	135,000 - 315,000	2.851,06	167,94
25.355.9002	1.2-5.0	(22-50)	198,000 - 450,000	2.994,31	167,94
25.355.9003	1.8-5.5	(23-65)	207,000 - 585,000	3.285,01	225,29
25.355.9004	2.1-6.5	(24-75)	216,000 - 675,000	3.635,01	225,29
25.355.9005	2.5-6.8	(25-85)	225,000 - 765,000	4.285,09	280,59
25.355.9900	thickness for motor po	concrete base to protrude 5 cm from four side owers up to 5 kW. 40 cm for motor powers up	s of the pump's metal base and to have with 30 cm to 30 kW, 50 cm for motor powers up to 50 kW. dation plan for powers of more than 50 kW shall be		
25.360.1000	DRAIN PUMPS	: (Unit: Qty.: delivery on constru	ction site: 60%)		
25.360.1100	The supply to the accordance with contaminated turl floater, single-ph motor housing G steel, motor and p thermoplastic ma	the standard TS 12599, used for the bid waters containing no large partic ase or three-phase, pump body GG G 25 cast iron, composite or stainles oump isolated from each other by m	les and fibrous materials, with or withou 25 cast iron, composite or stainless steel, as steel, motor shaft made of stainless echanical seal, pump impeller made of long electrical cable and carrying chain,		
25.360.1101	2.0 - 6.0	(3.0 -6.0)		2.024,43	133,10
25.360.1102	3.0 - 10	(3.0 -6.0)		2.127,64	133,10
25.360.1103	3.0 - 10	(4.0 -7.0)		2.675,26	138,01
25.360.1104	3.0 - 15	(4.0 -10)		3.141,99	157,66
25.360.1105	2.0 - 15	(7.0 -15)		3.531,13	182,23
25.360.1106	2.0 - 10	(12 – 20)		4.798,31	182,23
25.360.1107	5.0 - 40	(3.0 -15)		6.174,95	206,79
25.360.1108	5.0 - 40	(5.0 -15)		6.562,80	206,79
25.360.1109	5.0 - 50	(7.0 -25)		8.651,24	231,35
25.360.1200	Submersible Ty	pe Drain Pump;			
	accordance with against overheating sensor placed to the pressurization of materials, works carried or with gushaft made of star motor winding remained by the panel in a way pump in case the the pump, counter the pump, counter the pump, counter the pump in case the the pump, counter the pump in case the the pump, counter the pump in case the the pump, counter the pump in case the the pump, counter the pump in case the the pump, counter the pump in case the the pump, counter the pump in case the the the pump in case the the the the the the the the the th	ng by a temperature sensor, protected the motor, working between 0°C and very dirty and septic waters contain entirely dipped into the water, with uide rope system, body GG 25 cast is inless steel, motor and pump isolate sistant to overheating, with adequate protection class, external control pay to provide full tightness, designed cable is sheared off, for portable ty	ISO 9001 quality certificate, protected ad against water leaks by a moisture 400°C ambient temperature, used for the ing solid matter and short fibrous or without float, compact, portable, hand ron, composite or stainless steel, motor d from each other by mechanical seal, e cooling system and, when necessary, nel with 10 m electric cable connected to in such a way that no water gets into the ses a pump fixing pedestal together with ing pipes, guide rope lifting system with stallation materials.		
25.360.1201	5.0 - 10	(5.0 -10)	<u>. *</u>	2.380,49	128,19
25.360.1201	5.0 - 10	(10 - 15)		3.028,63	138,01
25.360.1203	5.0 - 10	(15 -20)		3.726,90	147,84
25.360.1204	10 - 15	(5.0 -10)		2.998,95	128,19
25.360.1205	10 - 15	(10 - 15)		3.387,59	152,75
25.360.1206	15 - 20	(5.0 -10)		3.712,06	152,75
	1	()		1 2.,12,50	102,70

25.300.-Joint Installation

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.360.1208	15 - 20 (15 - 20)	5.298,80	172,40
25.360.1209	20 - 25 (10 - 15)	4.994,84	172,40
25.360.1210	20 - 25 (15 - 20)	6.237,63	182,23
25.360.1211	20 - 25 (20 - 30)	7.286,39	196,96
25.360.1212	25 - 30 (20 - 25)	7.562,90	196,96
25.360.1213	25 - 30 (25 - 30)	7.612,24	206,79
25.360.1214	25 - 30 (30 - 35)	8.150,43	211,70
25.360.1215	30 - 40 (30 - 35)	9.700,79	221,53
25.360.1216	30 - 40 (35 - 40)	12.826,26	226,44
25.360.1217	30 - 40 (40 - 45)	15.991,28	231,35
25.360.1218	40 - 50 (35 - 40)	17.023,20	236,26
25.360.1219	40 - 50 (40 - 45)	18.198,29	246,09
25.360.1220 25.360.1300	40 - 50 (45-50) Submersible Type Drain Pump with Shredder Blades;	20.672,03	251,00
	leaks by a moisture sensor placed to the motor, working between 0°C and 400°C ambient temperature, used for the pressurization of very dirty and septic waters containing solid matter and short fibrous materials, works entirely dipped into the water, with or without floater, compact, portable, hand carried or with guide rope system (with shredder blades), body GG 25 cast iron, composite or stainless steel, motor shaft made of stainless steel, motor and pump sides isolated from each other by mechanical seal, motor winding resistant to overheating, with adequate cooling system and, when necessary, rewindable, IP68 protection class (shredder blades made of very hard stainless steel and replaceable as required), control panel with 10 m electric cable connected to the panel to provide full tightness, designed in such a way that no water gets into the pump in case the cable is sheared off, for portable types a pump fixing pedestal together with the pump, counter flange, fixing console for the bearing pipes, guide rope lifting system with the fixed type guide ropes, AISI 316 carrying chain, all other installation materials and 10 m cable. Flow rate (m³/h) Pressure (mSS)		
25.360.1301	5.0 - 10 (5.0 -10)	5.424,13	128,19
25.360.1302	5.0 - 10 (10 - 15)	5.817,40	138,01
25.360.1303	5.0 - 10 (15 -20)	6.082,86	147,84
25.360.1304	10 - 15 (5.0 -10)	5.833,73	142,93
25.360.1305	10 - 15 (10 - 15)	5.966,98	152,75
25.360.1306	15 - 20 (5.0 -10)	5.999,09	152,75
25.360.1307	15 - 20 (10 - 15)	6.137,28	167,49
25.360.1308	15 - 20 (15 - 20)	7.159,35	172,40
25.365.1000	PIPE PAINTING; (Unit: m)		
25.365.1100	Pipe painting, with red lead paint; (Unit: m)		
25.365.1101	Ø15 mm - Ø50 mm between (1/2" - 2") including (2")	3,55	3,08
25.365.1102	Ø50 mm - Ø100 mm between (2" - 4") including (4")	7,10	6,15
25.365.1103	Ø100 mm - Ø150 mm between (4" - 6") including (6")	10,60	9,21
25.365.1104	Ø150 mm - Ø200 mm between (6" - 8") including (8")	14,14	12,29
25.365.1105	Ø200 mm - Ø250 mm between (8" - 10") including (10")	17,30	14,99
25.365.1106	Ø250 mm - Ø300 mm between (10" - 12") including (12")	20,86	18,09
25.365.1107	Ø300 mm - Ø350 mm between (12" - 14") including (14")	24,36	21,13
25.365.1108	Ø350 mm - Ø400 mm between (14" - 16") including (16")	27,90	24,20
25.365.1109	Ø400 mm - Ø450 mm between (16" - 18") including (18")	31,29	27,13
25.365.1110	Ø450 mm - Ø500 mm(18" to 20") and above	34,78	30

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.365.1200	Coating pipes, with oily paint; (Unit: m)		
	Painting of free pipes with two coats of heat resistant oil paint.		
25.365.1201	Ø15 mm - Ø50 mm between (1/2" - 2") including (2")	3,69	3,08
25.365.1202	Ø50 mm - Ø100 mm between (2" - 4") including (4")	7,36	6,15
25.365.1203	Ø100 mm - Ø150 mm between (4" - 6") including (6")	10,83	9,0
25.365.1204	Ø150 mm - Ø200 mm between (6" - 8") including (8")	14,48	12,00
25.365.1205	Ø200 mm - Ø250 mm between (8" - 10") including (10")	18,08	15,05
25.365.1206	Ø250 mm - Ø300 mm between (10" - 12") including (12")	21,71	18,09
25.365.1207	Ø300 mm - Ø350 mm between (12" - 14") including (14")	25,35	21,13
25.365.1208	Ø350 mm - Ø400 mm between (14" - 16") including (16")	28,96	24,13
25.365.1209	Ø400 mm - Ø450 mm between (16" - 18") including (18")	32,56	27,13
25.365.1210	Ø450 mm - Ø500 mm(18" to 20") and above	36,19	30,14
25.365.2000	INSULATION AGAINST RUST:		
	After the cleaning of the metal surfaces, the application of heat by using fibrosing insulation membrane.		
25.365.2100	Fiberglass insulation on sheet metal surfaces such as reservoirs; (Unit: m²)	20,70	7,69
25.365.2200	Fiberglass insulation on pipes; (Unit: m)		
25.365.2201	Ø15 mm - Ø50 mm between (1/2" - 2") including (2")	3,35	1,26
25.365.2202	Ø50 mm - Ø100 mm between (2" - 4") including (4")	6,34	2,30
25.365.2203	Ø100 mm - Ø150 mm between (4" - 6") including (6")	9,68	3,56
25.365.2204	Ø150 mm - Ø200 mm between (6" - 8") including (8")	13,10	4,90
25.365.2205	Ø200 mm - Ø250 mm between (8" - 10") including (10")	16,43	6,15
25.365.2206	Ø250 mm - Ø300 mm between (10" - 12") including (12")	19,44	7,20
25.365.2207	Ø300 mm - Ø350 mm between (12" - 14") including (14")	22,76	8,45
25.365.2208	Ø350 mm - Ø400 mm(14" - 16") and above	26,11	9,71
25.365.3000	VARIOUS METAL MANUFACTURING WORKS: (Unit: kg: Materials on construction site 60%)		
25.365.3100	To be made of steel profiles by welding, to be used after the grinding of the weld seams only (in compliance with the design drawing, including the material). Construction works shall be paid as per the item 15.550.1202.		
25.365.3200	To be made of brass profile or bars by welding or riveting, to be used after the grinding of the weld seam only (in compliance with the design drawing, including the material).	67,41	4,91
25.365.3300	To be made of aluminum profile and bars by welding or riveting, to be used after the grinding of the weld seam only. (In compliance with the design drawing, including the material)	29,91	4,91
25.365.3400	Modular Console systems made of galvanized steel profiles (Unit: kg)	30,76	2,95
	A modular profile system of perforated profiles with G or Box section, 1.5-mm to 4-mm wall thickness and clamps attached to such profiles, which shall be made of S235 JR steel material, manufactured by cold forming as per the TSE K 90°Criteria, and coated with pre-galvanized steel sheet in compliance with TS EN 10346 or hot-dip galvanized coating in compliance with EN ISO 1461, with static and strength calculations made in accordance with the approved production project designs. Delivery in installed form of all modular console systems including ceiling fitting bases, corner joints, clamps and all fittings, with fittings made by a bolt-nut-washer system (in compliance with the quality standards TS EN ISO 898-1 / TS EN ISO 4014, TS EN ISO 898-2 / TS EN ISO 4032, TS EN ISO 898-3), which shall be designed by calculation reports prepared with reference to the calculations of strength and anchorage under load using professional calculation software by the manufacturer.		
25.400.0000 25.400.1000	TECHNICAL INSULATION (with rock wool and glass wool): Materials on construction side: 40% (TS EN 14303) It shall be in compliance with the Directive (305/2011/EC) on Construction Products and be released with a CE compliance marking. In case glass wool and rock wool prefabricated pipe insulation materials are not used, rabitz wire rock wool mattress shall have a density not less then 90 kg/m³ and the rock wool plate not less than 70 kg/m³. The amount of chlorine in the rock wool mattress and sheets shall be <10 ppm. NOTE: Rock wool prefabricated pipes shall be used at temperatures above 250°C. Heat insulation with mattress-type rockwool technical insulation material with rabitz wire; (Unit: m²)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Insulating flat surfaces such as tanks, sheet metal, etc. with rockwool mat with 90 kg/m3 of density and rockwool panel technical insulation material with 70 kg/m3 of density on mat type rabitz wire following removing rust and coating with two layers of red lead primer; Note: Red lead paint is not included in the unit price. Aluminum or galvanized steel sheet plating is not included in the cost. Sheet plating shall be estimated based on the item no. 25.400.1050.		
25.400.1001	3.0 cm thick rabitz wire rock wool mattress	55,86	33,59
25.400.1002	4.0 cm thick rabitz wire rock wool mattress	67,41	40,56
25.400.1003	5.0 cm thick rabitz wire rock wool mattress	76,81	43,03
25.400.1004	6.0 cm thick rabitz wire rock wool mattress	88,94	45,48
25.400.1005	8.0 cm thick rabitz wire rock wool mattress	108,63	50,39
25.400.1006	10 cm thick rabitz wire rock wool mattress	127,45	57,35
25.400.1007	12 cm thick rabitz wire rock wool mattress	144,23	62,26
25.400.1020	Rock wool board with 4.0 cm thickness	57,44	40,56
25.400.1021	Rock wool board with 5.0 cm thickness	63,91	43,03
25.400.1022	Rock wool board with 6.0 cm thickness	70,81	45,48
25.400.1023	Rock wool board with 8.0 cm thickness	83,63	50,39
25.400.1024	Rock wool board with 10 cm thickness	97,66	57,35
25.400.1025	Rock wool board with 12 cm thickness	115,26	62,26
25.400.1050	Sheet paneling on mat-type insulation;		
	Following the mat-type insulation of the devices such as warehouses, tanks, etc., paneling the insulation layer with steel.		
25.400.1051	Surface paneling with 0.6 mm Aluminum Sheet	73,19	19,69
25.400.1052	Surface paneling with 0.8 mm Aluminum Sheet	103,03	28,13
25.400.1053	Surface paneling with 0.5-mm galvanized sheet	68,03	28,13
	After the painting of the pipe with the red lead paint against corrosion, the insulation of the pipe with prefabricated pipe insulation material selected in conformance with the pipe outer diameter, the placing of the insulation material by widening the cut edge, binding with thin wire at every 30 cm (to be used for the piping systems with fluids at lower than 250°C temperature).		
	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness		
25.400.2001	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool	10,19	4,84
25.400.2001 25.400.2002	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness	10,19	4,84
	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm	·	
25.400.2002	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm	11,74	4,84
25.400.2002 25.400.2003	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm	11,74 16,11	4,84 4,84 4,84
25.400.2002 25.400.2003 25.400.2004	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm	11,74 16,11 21,06	4,84 4,84 4,84 4,84
25.400.2002 25.400.2003 25.400.2004 25.400.2005	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm	11,74 16,11 21,06 25,69	4,84 4,84 4,84 4,84
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm	11,74 16,11 21,06 25,69 10,28 12,15	4,84 4,84 4,84 4,84 4,84 4,84
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84	4,84 4,84 4,84 4,84 4,84 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19	4,84 4,84 4,84 4,84 4,84 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm Ø27 mm 50 mm Ø27 mm 60 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010 25.400.2011	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm Ø27 mm 50 mm Ø27 mm 60 mm (1") Ø34 mm 30 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010	- Item 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 50 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm Ø27 mm 50 mm Ø27 mm 60 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79 18,71	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010 25.400.2011 25.400.2012 25.400.2013	- Îtem 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm Ø27 mm 60 mm (1") Ø34 mm 30 mm (1") Ø34 mm 30 mm (1") Ø34 mm 40 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79 18,71 23,70	4,84 4,84 4,84 4,84 5,53 5,53 5,53 5,53 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2010 25.400.2011 25.400.2012 25.400.2012 25.400.2013 25.400.2014	- Îtem 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 60 mm (1") Ø34 mm 30 mm (1") Ø34 mm 40 mm Ø34 mm 50 mm Ø34 mm 60 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79 18,71 23,70 29,89	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53 5,53 5,53 5,53 5,53
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010 25.400.2011 25.400.2012 25.400.2013 25.400.2014 25.400.2015	- Îtem 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 40 mm Ø27 mm 60 mm (1") Ø34 mm 30 mm (1") Ø34 mm 40 mm Ø34 mm 50 mm Ø34 mm 50 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79 18,71 23,70 29,89 14,41	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53 5,53 5,53 5,53 5,53 5,5
25.400.2002 25.400.2003 25.400.2004 25.400.2005 25.400.2006 25.400.2007 25.400.2008 25.400.2009 25.400.2010 25.400.2011 25.400.2012 25.400.2013	- Îtem 25.400.2500 unit price pose shall be used for cold fluid system pipes Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness (1/2") Ø21 mm 25 mm (1/2") Ø21 mm 30 mm Ø21 mm 40 mm Ø21 mm 60 mm (3/4") Ø27 mm 25 mm (3/4") Ø27 mm 30 mm Ø27 mm 60 mm (1") Ø34 mm 30 mm (1") Ø34 mm 40 mm Ø34 mm 50 mm Ø34 mm 60 mm	11,74 16,11 21,06 25,69 10,28 12,15 17,84 23,19 27,84 13,79 18,71 23,70 29,89	4,84 4,84 4,84 4,84 4,84 5,53 5,53 5,53 5,53 5,53 5,53 5,53

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.2019	(1½")Ø48 mm 30 mm	15,26	5,53
25.400.2020	(1½")Ø48 mm 40 mm	20,44	5,53
25.400.2021	Ø48 mm 50 mm	26,10	5,53
25.400.2022	Ø48 mm 60 mm	32,48	5,53
25.400.2023	Ø57 mm 30 mm	16,59	6,51
25.400.2024	Ø57 mm 40 mm	20,98	6,51
25.400.2025	Ø57 mm 50 mm	26,31	6,51
25.400.2026	Ø57 mm 60 mm	33,71	6,51
25.400.2027	(2") Ø60 mm 30 mm	18,39	6,51
25.400.2028	(2") Ø60 mm 40 mm	23,71	6,51
25.400.2029	Ø60 mm 50 mm	29,23	6,51
25.400.2030	Ø60 mm 60 mm	36,64	6,51
25.400.2031	Ø60 mm 80 mm	52,31	6,51
25.400.2032	Ø63 mm 30 mm	18,99	7,70
25.400.2033	Ø63 mm 40 mm	24,85	7,70
25.400.2034	Ø63 mm 50 mm	29,31	7,70
25.400.2035	Ø63 mm 60 mm	38,35	7,70
25.400.2036	Ø63 mm 80 mm	53,16	7,70
25.400.2037	Ø70 mm 30 mm	19,31	7,70
25.400.2038	Ø70 mm 40 mm	26,20	7,70
25.400.2039	Ø70 mm 50 mm	30,35	7,70
25.400.2040	Ø70 mm 60 mm	40,60	7,70
25.400.2041	Ø70 mm 80 mm	56,10	7,70
25.400.2042	Ø76 mm 30 mm	20,88	7,70
25.400.2043	Ø76 mm 40 mm	28,29	7,70
25.400.2044	Ø76 mm 50 mm	32,75	7,70
25.400.2045	Ø76 mm 60 mm	44,38	7,70
25.400.2046	Ø76 mm 80 mm	58,33	7,70
25.400.2047	Ø83 mm 40 mm	29,05	8,69
25.400.2048	Ø83 mm 50 mm	33,05	8,69
25.400.2049	Ø83 mm 60 mm	44,10	8,69
25.400.2050	Ø83 mm 80 mm	61,99	8,69
25.400.2051	Ø89 mm 40 mm	31,83	9,19
25.400.2052	Ø89 mm 50 mm	38,56	9,19
25.400.2053	Ø89 mm 60 mm	46,29	9,19
25.400.2054	Ø89 mm 80 mm	64,73	9,19
25.400.2055	Ø102 mm 40 mm	33,10	10,36
25.400.2056	Ø102 mm 50 mm	41,88	10,36
25.400.2057	Ø102 mm 60 mm	47,90	10,36
25.400.2057	Ø102 mm 80 mm	66,86	10,36
25.400.2059	Ø102 mm 40 mm	35,48	10,36
25.400.2059	Ø108 mm 40 mm Ø108 mm 50 mm	43,58	10,85
		· ·	10,85
25.400.2061	Ø108 mm 60 mm	51,49	-
25.400.2062 25.400.2063	Ø108 mm 80 mm	71,98	10,85
	Ø114 mm 40 mm	38,40	11,35
25.400.2064	Ø114 mm 50 mm	45,95	11,35
25.400.2065	Ø114 mm 60 mm	55,79	11,35

25.400.2067 0127 mm 40 mm	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.2068 0127 mm 50 mm	25.400.2066	Ø114 mm 80 mm	78,16	11,35
25.400.2069	25.400.2067	Ø127 mm 40 mm	41,18	13,03
25.400.2070	25.400.2068		47,90	13,03
25.400.2071	25.400.2069	Ø127 mm 60 mm	59,60	13,03
25.400.2072	25.400.2070	Ø127 mm 80 mm	80,96	13,03
25.400.2073 0133 mm 80 mm	25.400.2071	Ø133 mm 50 mm	49,85	13,53
25.400.2074	25.400.2072	Ø133 mm 60 mm	62,78	13,53
25.400.2075 0140 mm 60 mm 66.65 14.2 25.400.2076 0140 mm 80 mm 91,81 14.2 25.400.2078 0159 mm 50 mm 58.75 16.5 25.400.2078 0159 mm 60 mm 71,48 16.3 25.400.2079 0159 mm 80 mm 99,90 15.3 25.400.2080 0169 mm 50 mm 99,90 16.5 25.400.2081 0169 mm 60 mm 79,39 16.8 25.400.2082 0169 mm 80 mm 106,60 16.8 25.400.2083 0193 mm 80 mm 106,60 16.8 25.400.2084 0193 mm 60 mm 106,00 16.9 25.400.2085 0193 mm 80 mm 106,60 16.8 25.400.2088 0193 mm 80 mm 117,53 19.2 25.400.2086 0219 mm 80 mm 117,53 19.2 25.400.2086 0219 mm 60 mm 78,86 22.2 25.400.2086 0219 mm 60 mm 78,86 22.2 25.400.2088 0219 mm 80 mm 137,78 22.2 25.400.2089 0244 mm 60 mm 88,96 24.2 25.400.2089 0244 mm 60 mm 88,96 24.2 25.400.2090 0244 mm 80 mm 146,29 24.2 25.400.2091 0244 mm 80 mm 146,29 24.2 25.400.2092 0273 mm 80 mm 115,33 27,7 25.400.2094 0273 mm 80 mm 115,33 27,7 25.400.2094 0273 mm 80 mm 146,29 24.2 25.400.2090 0273 mm 80 mm 146,29 24.2 25.400.2090 0273 mm 80 mm 146,29 27,7 25.400.2090 0273 mm 80 mm 146,29 27,7 25.400.2090 0273 mm 80 mm 14,60 25.400.2090 0273 mm 80 mm 14,60 25.400.2090 0273 mm 80 mm 14,60 25.400.2090 0273 mm 80 mm 14,60 25.400.2090 0273 mm 80 mm 14,60 25.400.2090 07,000 25	25.400.2073	Ø133 mm 80 mm	84,81	13,53
25,400,2076 0140 mm 80 mm 91,81 14,2 25,400,2077 0159 mm 50 mm 58,75 16,3 25,400,2078 0159 mm 60 mm 71,48 16,2 25,400,2079 0159 mm 80 mm 96,90 16,2 25,400,2079 0159 mm 80 mm 96,90 16,2 25,400,2080 0169 mm 50 mm 64,05 16,6 25,400,2081 0169 mm 60 mm 70,33 19,2 25,400,2083 0193 mm 80 mm 106,60 16,8 25,400,2084 0193 mm 80 mm 106,60 16,8 25,400,2084 0193 mm 80 mm 117,33 19,2 25,400,2084 0193 mm 80 mm 117,33 19,2 25,400,2086 0219 mm 50 mm 78,86 22,2 25,400,2087 0219 mm 60 mm 98,16 22,2 25,400,2088 0219 mm 50 mm 98,16 22,2 25,400,2089 0224 mm 60 mm 137,78 22,2 25,400,2089 0244 mm 50 mm 105,84 24,2 25,400,2090 0244 mm 60 mm 105,84 24,2 25,400,2091 0244 mm 80 mm 105,84 24,2 25,400,2090 0244 mm 60 mm 105,84 24,2 25,400,2091 0244 mm 80 mm 16,29 24,3 25,400,2091 0244 mm 80 mm 16,29 24,3 25,400,2091 0244 mm 80 mm 16,29 24,3 25,400,2091 0243 mm 60 mm 16,30 27,7 25,400,2091 0273 mm 50 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 16,30 25,400,2091 0273 mm 80 mm 18,48 33,8 25,400,2502 (1/4") 015 mm 25 mm 14,36 3,8 25,400,2503 (1/4") 015 mm 30 mm 14,36 3,8 25,400,2504 (1/4") 015 mm 30 mm 14,36 3,8 25,400,2505 (1/2") 021 mm 40 mm 18,48 3,8 25,400,2505 (1/2") 021 mm 30 mm 14,36 4,8 25,400,2507 (1/2") 021 mm 30 mm 16,30 4,8 25,400,2509 (1/2") 021 mm 40 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 40 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 2	25.400.2074	Ø140 mm 50 mm	54,78	14,21
25.400.2077	25.400.2075	Ø140 mm 60 mm	66,65	14,21
25.400.2078	25.400.2076	Ø140 mm 80 mm	91,81	14,21
25.400.2079 0159 mm 80 mm 96,90 16.2	25.400.2077	Ø159 mm 50 mm	58,75	16,39
25.400.2080 0169 mm 50 mm	25.400.2078	Ø159 mm 60 mm	71,48	16,39
25.400.2081 0169 mm 60 mm 79,39 16.8	25.400.2079	Ø159 mm 80 mm	96,90	16,39
25.400.2082 0169 mm 80 mm 106.60 16.8	25.400.2080	Ø169 mm 50 mm	64,05	16,89
25,400,2083 0193 mm 50 mm 70,33 19,5 25,400,2084 0193 mm 60 mm 86,85 19,5 25,400,2085 0193 mm 80 mm 117,53 19,3 25,400,2086 0219 mm 50 mm 78,86 22,2 25,400,2087 0219 mm 60 mm 98,16 22,2 25,400,2088 0219 mm 80 mm 137,78 22,2 25,400,2089 0244 mm 50 mm 88,96 24,3 25,400,2090 0244 mm 60 mm 105,84 24,3 25,400,2091 0244 mm 80 mm 146,29 24,3 25,400,2092 0273 mm 50 mm 99,03 27,7 25,400,2093 0273 mm 50 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2500 0244 mm 60 mm 13,46 3,48 25,400,2501 (1/4") 015 mm 25 mm 13,16 3,8 25,400,2502 (1/4") 015 mm 30 mm 14,46 3,48 25,400,2504 (1/2") 021 mm 50 mm 23,49 3,8 25,400,2505 (1/2") 021 mm 50 mm 14,63 4,8 25,400,2507 (1/2") 021 mm 30 mm 16,30 4,8 25,400,2507 (1/2") 021 mm 30 mm 20,19 4,8 25,400,2507 (1/2") 021 mm 30 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2507 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2508 (1/2") 021 mm 50 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60 mm 20,19 4,8 25,400,2509 (1/2") 021 mm 60	25.400.2081	Ø169 mm 60 mm	79,39	16,89
25,400,2084 0193 mm 60 mm 86,85 19,3 25,400,2085 0193 mm 80 mm 117,53 19,5 25,400,2086 0219 mm 50 mm 78,86 22,2 25,400,2087 0219 mm 60 mm 98,16 22,2 25,400,2088 0219 mm 80 mm 137,78 22,2 25,400,2089 0244 mm 50 mm 88,96 24,3 25,400,2090 0244 mm 60 mm 105,84 24,3 25,400,2091 0244 mm 80 mm 116,29 24,3 25,400,2091 0244 mm 80 mm 116,29 24,3 25,400,2091 0244 mm 80 mm 115,39 27,7 25,400,2092 0273 mm 50 mm 115,39 27,7 25,400,2093 0273 mm 60 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2500 Rock Wool Based Aluminum Foil Coated Prefabricated Pipe Insulation (Unit: m) (TS EN 14303) To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance with the outer pipe diameter and coated with aluminum folio band with self sticking overlap margin.	25.400.2082	Ø169 mm 80 mm	106,60	16,89
25,400,2085 0193 mm 80 mm	25.400.2083	Ø193 mm 50 mm	70,33	19,54
25,400,2086 0219 mm 50 mm 78,86 22,25,400,2087 0219 mm 60 mm 98,16 22,25,400,2088 0219 mm 80 mm 137,78 22,25,400,2089 0244 mm 50 mm 88,96 24,35,400,2091 0244 mm 60 mm 105,84 24,35,400,2091 0244 mm 80 mm 146,29 24,35,400,2092 0273 mm 50 mm 115,39 27,7 25,400,2093 0273 mm 60 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 115,39 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 27,7 25,400,2094 0273 mm 80 mm 159,31 027,3	25.400.2084	Ø193 mm 60 mm	86,85	19,54
25,400,2087 Ø219 mm 60 mm 98,16 22,2	25.400.2085	Ø193 mm 80 mm	117,53	19,54
25,400,2088 O219 mm 80 mm 137,78 22,25	25.400.2086	Ø219 mm 50 mm	78,86	22,21
25.400.2089 O244 mm 50 mm 88,96 24,3	25.400.2087	Ø219 mm 60 mm	98,16	22,21
25.400.2089 0244 mm 50 mm 88,96 24,302.509 0244 mm 60 mm 105,84 24,302.500 0244 mm 80 mm 146,29 24,302.500 0273 mm 50 mm 99,03 27,7 021 mm 40 mm 159,31 27,302.500 0273 mm 80 mm 159,31 27,302.500 0273 mm 80 mm 159,31 27,302.500 0273 mm 80 mm 027,300.500 0273 mm 80 mm 027,300.500 0273 mm 80 mm 027,300.500 0273 mm 80 mm 027,300.500 0273 mm 80 mm 027,300.500 0273 mm 80 mm 027,300.500	25.400.2088	Ø219 mm 80 mm	137,78	22,21
25,400,2091 0244 mm 80 mm 146,29 24,25,400,2092 0273 mm 50 mm 99,03 27,7	25.400.2089	Ø244 mm 50 mm	88,96	24,38
25,400,2091 0244 mm 80 mm 146,29 24,25,400,2092 0273 mm 50 mm 99,03 27,7	25.400.2090	Ø244 mm 60 mm	105,84	24,38
25,400.2092 Ø273 mm 50 mm 99,03 27,7	25.400.2091	Ø244 mm 80 mm		24,38
25,400.2093 Ø273 mm 60 mm 115,39 27,7	25.400.2092	Ø273 mm 50 mm		27,74
25.400.2094 Ø273 mm 80 mm 159,31 27,7 25.400.2500 Rock Wool Based Aluminum Foil Coated Prefabricated Pipe Insulation (Unit: m) (TS EN 14303) To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance marking. Following the painting of the pipe with red lead paint for protection against, insulation with the prefabricated glass wool pipe insulation material selected in conformance with the outer pipe diameter and coated with aluminum folio band with self sticking overlap margin. - Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness 25.400.2501 (1/4") Ø15 mm 25 mm 13,16 3,8 25.400.2502 (1/4") Ø15 mm 30 mm 14,36 3,8 25.400.2503 (1/4") Ø15 mm 40 mm 18,48 3,8 25.400.2504 (1/4") Ø15 mm 50 mm 23,49 3,8 25.400.2505 (1/2") Ø21 mm 25 mm 14,63 4,8 25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2093	Ø273 mm 60 mm	115,39	27,74
Rock Wool Based Aluminum Foil Coated Prefabricated Pipe Insulation (Unit: m) (TS EN 14303) To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance marking. Following the painting of the pipe with red lead paint for protection against, insulation with the prefabricated glass wool pipe insulation material selected in conformance with the outer pipe diameter and coated with aluminum folio band with self sticking overlap margin. Red lead paint is not included in the unit price. Glass wool Pipe Outer Diameter Wall Thickness		Ø273 mm 80 mm		27,74
25.400.2502 (1/4") Ø15 mm 30 mm 14,36 3,8 25.400.2503 (1/4") Ø15 mm 40 mm 18,48 3,8 25.400.2504 (1/4") Ø15 mm 50 mm 23,49 3,8 25.400.2505 (1/2") Ø21 mm 25 mm 14,63 4,8 25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2500	EN 14303) To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance marking. Following the painting of the pipe with red lead paint for protection against, insulation with the prefabricated glass wool pipe insulation material selected in conformance with the outer pipe diameter and coated with aluminum folio band with self sticking overlap margin. - Red lead paint is not included in the unit price. Glass wool		
25.400.2503 (1/4") Ø15 mm 40 mm 18,48 3,8 25.400.2504 (1/4") Ø15 mm 50 mm 23,49 3,8 25.400.2505 (1/2") Ø21 mm 25 mm 14,63 4,8 25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2501	(1/4") Ø15 mm 25 mm	13,16	3,86
25.400.2504 (1/4") Ø15 mm 50 mm 23,49 3,8 25.400.2505 (1/2") Ø21 mm 25 mm 14,63 4,8 25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2502	(1/4") Ø15 mm 30 mm	14,36	3,86
25.400.2505 (1/2") Ø21 mm 25 mm 14,63 4,8 25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2503	(1/4") Ø15 mm 40 mm	18,48	3,86
25.400.2506 (1/2") Ø21 mm 30 mm 16,30 4,8 25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2504	(1/4") Ø15 mm 50 mm	23,49	3,86
25.400.2507 (1/2") Ø21 mm 40 mm 20,19 4,8 25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2505	(1/2") Ø21 mm 25 mm	14,63	4,84
25.400.2508 (1/2") Ø21 mm 50 mm 26,03 4,8 25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2506	(1/2") Ø21 mm 30 mm	16,30	4,84
25.400.2509 (1/2") Ø21 mm 60 mm 30,18 4,8	25.400.2507	(1/2") Ø21 mm 40 mm	20,19	4,84
	25.400.2508	(1/2") Ø21 mm 50 mm	26,03	4,84
	25.400.2509	(1/2") Ø21 mm 60 mm	30,18	4,84
	25.400.2510	(3/4") Ø27 mm 25 mm	16,03	5,53

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.2511	(3/4") Ø27 mm 30 mm	17,48	5,53
25.400.2512	(3/4") Ø27 mm 40 mm	21,96	5,53
25.400.2513	(3/4") Ø27 mm 50 mm	27,31	5,53
25.400.2514	(3/4") Ø27 mm 60 mm	32,15	5,53
25.400.2515	(1") Ø33 mm 25 mm	16,64	5,53
25.400.2516	(1") Ø33 mm 30 mm	18,54	5,53
25.400.2517	(1") Ø33 mm 40 mm	23,19	5,53
25.400.2518	(1") Ø33 mm 50 mm	28,35	5,53
25.400.2519	(1") Ø33 mm 60 mm	35,08	5,53
25.400.2520	(11/4") Ø42 mm 25 mm	17,50	5,53
25.400.2521	(11/4") Ø42 mm 30 mm	19,40	5,53
25.400.2522	(11/4") Ø42 mm 40 mm	24,56	5,53
25.400.2523	(11/4") Ø42 mm 50 mm	31,63	5,53
25.400.2524	(11/4") Ø42 mm 60 mm	36,10	5,53
25.400.2525	(1½") Ø48 mm 25 mm	18,71	5,53
25.400.2526	(1½") Ø48 mm 30 mm	20,25	5,53
25.400.2527	(1½") Ø48 mm 40 mm	25,76	5,53
25.400.2528	(1½") Ø48 mm 50 mm	31,63	5,53
25.400.2529	(1½") Ø48 mm 60 mm	38,85	5,53
25.400.2530	(2") Ø60 mm 25 mm	20,98	6,51
25.400.2531	(2") Ø60 mm 30 mm	22,85	6,51
25.400.2532	(2") Ø60 mm 40 mm	29,51	6,51
25.400.2533	(2") Ø60 mm 50 mm	34,41	6,51
25.400.2534	(2") Ø60 mm 60 mm	43,03	6,51
25.400.2535	(2") Ø60 mm 80 mm	61,95	6,51
25.400.2536	(2½") Ø76 mm 25 mm	24,49	7,70
25.400.2537	(2½") Ø76 mm 30 mm	26,73	7,70
25.400.2538	(2½") Ø76 mm 40 mm	34,08	7,70
25.400.2539	(2½") Ø76 mm 50 mm	38,94	7,70
25.400.2540	(2½") Ø76 mm 60 mm	47,74	7,70
25.400.2541	(2½") Ø76 mm 80 mm	70,64	7,70
25.400.2542	(2½") Ø76 mm 100 mm	88,38	7,70
25.400.2543	(3") Ø89 mm 25 mm	27,70	9,19
25.400.2544	(3") Ø89 mm 30 mm	30,29	9,19
25.400.2545	(3") Ø89 mm 40 mm	37,51	9,19
25.400.2546	(3") Ø89 mm 50 mm	43,38	9,19
25.400.2547	(3") Ø89 mm 60 mm	53,69	9,19
25.400.2548	(3") Ø89 mm 80 mm	76,79	9,19
25.400.2549	(3") Ø89 mm 100 mm	107,44	9,19
25.400.2550	(4") Ø114 mm 25 mm	27,03	11,35
25.400.2551	(4") Ø114 mm 30 mm	36,33	11,35
25.400.2552	(4") Ø114 mm 40 mm	44,93	11,35
25.400.2553	(4") Ø114 mm 50 mm	51,65	11,35
25.400.2554	(4") Ø114 mm 60 mm	63,35	11,35
25.400.2555	(4") Ø114 mm 80 mm	86,08	11,35
25.400.2556	(4") Ø114 mm 100 mm	130,55	11,35
		=======================================	,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.2558	(5") Ø140 mm 40 mm	53,39	14,21
25.400.2559	(5") Ø140 mm 50 mm	60,46	14,21
25.400.2560	(5") Ø140 mm 60 mm	74,58	14,21
25.400.2561	(5") Ø140 mm 80 mm	100,43	14,21
25.400.2562	(5") Ø140 mm 100 mm	145,75	14,21
25.400.2563	(6") Ø169 mm 30 mm	53,73	16,89
25.400.2564	(6") Ø169 mm 40 mm	61,33	16,89
25.400.2565	(6") Ø169 mm 50 mm	72,85	16,89
25.400.2566	(6") Ø169 mm 60 mm	87,14	16,89
25.400.2567	(6") Ø169 mm 80 mm	114,36	16,89
25.400.2568	(6") Ø169 mm 100 mm	160,36	16,89
25.400.2569	(8") Ø219 mm 30 mm	69,58	22,21
25.400.2570	(8") Ø219 mm 40 mm	85,36	22,21
25.400.2571	(8") Ø219 mm 50 mm	88,34	22,21
25.400.2572	(8") Ø219 mm 60 mm	111,85	22,21
25.400.2573	(8") Ø219 mm 80 mm	145,61	22,21
25.400.2574	(8") Ø219 mm 100 mm	188,53	22,21
25.400.2575	(10") Ø273 mm 30 mm	83,53	27,74
25.400.2576	(10") Ø273 mm 40 mm	102,46	27,74
25.400.2577	(10") Ø273 mm 50 mm	108,50	27,74
25.400.2578	(10") Ø273 mm 60 mm	124,86	27,74
25.400.2579	(10") Ø273 mm 80 mm	174,51	27,74
25.400.2580	(12") Ø324 mm 30 mm	93,55	32,56
25.400.2581	(12") Ø324 mm 40 mm	113,63	32,56
25.400.2582	(12") Ø324 mm 50 mm	124,53	32,56
25.400.2583	(12") Ø324 mm 60 mm	138,31	32,56
25.400.2584	(14") Ø356 mm 30 mm	100,16	35,93
25.400.2585	(14") Ø356 mm 40 mm	119,54	35,93
25.400.2586	(14") Ø356 mm 50 mm	131,16	35,93
25.400.3000	Rock Wool Based Prefabricated Pipe Insulation: (Unit: m, Materials on construction site: 60%) (TS EN 14303) Shall be in compliance with the Regulation (EU) No.305/2011 Construction Products and released with a CE compliance marking. Following the painting of the pipe with red lead paint for protection against corrosion, insulation with the prefabricated glass wool pipe insulation material selected in conformance with the outer pipe diameter, placing of the insulation material on the pipe by widening the longitudinal slit, winding with thin wire at every 30 cm. (In cold fluid systems, aluminum foil coated prefabricated pipe insulation shall be used.) (Red lead paint is not included in the unit price.) Rock wool Pipe Outer Diameter Wall Thickness		
25.400.3001	(1/4") Ø15 mm 25 mm	11,71	3,86
25.400.3002	(1/4") Ø15 mm 30 mm	14,18	3,86
25.400.3003	(1/4") Ø15 mm 40 mm	19,30	3,86
25.400.3004	(1/4") Ø15 mm 50 mm	21,85	3,86
25.400.3005	(1/2") Ø21 mm 25 mm	13,71	4,84
25.400.3006	(1/2") Ø21 mm 30 mm	15,89	4,84
25.400.3007	(1/2") Ø21 mm 40 mm	21,09	4,84
25.400.3008	(1/2") Ø21 mm 50 mm	24,94	4,84
25.400.3009	(1/2") Ø21 mm 60 mm	32,59	4,84
25.400.3010	(3/4") Ø27 mm 25 mm	15,50	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.3011	(3/4") Ø27 mm 30 mm	17,66	5,53
25.400.3012	(3/4") Ø27 mm 40 mm	23,14	5,53
25.400.3013	(3/4") Ø27 mm 50 mm	27,35	5,53
25.400.3014	(3/4") Ø27 mm 60 mm	35,20	5,53
25.400.3015	(1") Ø33 mm 25 mm	16,58	5,53
25.400.3016	(1") Ø33 mm 30 mm	18,95	5,53
25.400.3017	(1") Ø33 mm 40 mm	24,79	5,53
25.400.3018	(1") Ø33 mm 50 mm	29,16	5,53
25.400.3019	(1") Ø33 mm 60 mm	37,21	5,53
25.400.3020	(11/4") Ø42 mm 25 mm	17,95	5,53
25.400.3021	(11/4") Ø42 mm 30 mm	20,04	5,53
25.400.3022	(11/4") Ø42 mm 40 mm	25,71	5,53
25.400.3023	(11/4") Ø42 mm 50 mm	31,38	5,53
25.400.3024	(11/4") Ø42 mm 60 mm	40,13	5,53
25.400.3025	(1½") Ø48 mm 25 mm	19,31	5,53
25.400.3026	(1½") Ø48 mm 30 mm	21,51	5,53
25.400.3027	(1½") Ø48 mm 40 mm	27,35	5,53
25.400.3028	(1½") Ø48 mm 50 mm	33,56	5,53
25.400.3029	(1½") Ø48 mm 60 mm	42,50	5,53
25.400.3030	(2") Ø60 mm 25 mm	21,48	6,51
25.400.3031	(2") Ø60 mm 30 mm	23,14	6,51
25.400.3032	(2") Ø60 mm 40 mm	29,15	6,51
25.400.3033	(2") Ø60 mm 50 mm	37,91	6,51
25.400.3034	(2") Ø60 mm 60 mm	47,76	6,51
25.400.3035	(2") Ø60 mm 80 mm	64,75	6,51
25.400.3036	(2½") Ø76 mm 25 mm	23,85	7,70
25.400.3037	(2½") Ø76 mm 30 mm	25,86	7,70
25.400.3038	(2½") Ø76 mm 40 mm	34,63	7,70
25.400.3039	(2½") Ø76 mm 50 mm	42,66	7,70
25.400.3040	(2½") Ø76 mm 60 mm	54,35	7,70
25.400.3041	(2½") Ø76 mm 80 mm	70,24	7,70
25.400.3042	(2½") Ø76 mm 100 mm	95,98	7,70
25.400.3043	(3") Ø89 mm 25 mm	27,35	9,19
25.400.3044	(3") Ø89 mm 30 mm	29,00	9,19
25.400.3045	(3") Ø89 mm 40 mm	39,59	9,19
25.400.3046	(3") Ø89 mm 50 mm	48,51	9,19
25.400.3047	(3") Ø89 mm 60 mm	59,48	9,19
25.400.3048	(3") Ø89 mm 80 mm	79,39	9,19
25.400.3049	(3") Ø89 mm 100 mm	104,20	9,19
25.400.3050	(4") Ø114 mm 25 mm	34,35	11,35
25.400.3051	(4") Ø114 mm 30 mm	35,09	11,35
25.400.3052	(4") Ø114 mm 40 mm	43,84	11,35
25.400.3053	(4") Ø114 mm 50 mm	58,26	11,35
25.400.3054	(4") Ø114 mm 60 mm	67,21	11,35
25.400.3055	(4") Ø114 mm 80 mm	89,85	11,35
25.400.3056	(4") Ø114 mm 100 mm	128,74	11,35
		===0,7 :	,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.3058	(5") Ø140 mm 40 mm	51,93	14,21
25.400.3059	(5") Ø140 mm 50 mm	66,36	14,21
25.400.3060	(5") Ø140 mm 60 mm	79,49	14,21
25.400.3061	(5") Ø140 mm 80 mm	103,76	14,21
25.400.3062	(5") Ø140 mm 100 mm	146,68	14,21
25.400.3063	(6") Ø169 mm 30 mm	48,46	16,89
25.400.3064	(6") Ø169 mm 40 mm	61,41	16,89
25.400.3065	(6") Ø169 mm 50 mm	78,59	16,89
25.400.3066	(6") Ø169 mm 60 mm	91,91	16,89
25.400.3067	(6") Ø169 mm 80 mm	120,21	16,89
25.400.3068	(6") Ø169 mm 100 mm	163,10	16,89
25.400.3069	(8") Ø219 mm 30 mm	63,46	22,21
25.400.3070	(8") Ø219 mm 40 mm	79,16	22,21
25.400.3071	(8") Ø219 mm 50 mm	95,41	22,21
25.400.3072	(8") Ø219 mm 60 mm	112,76	22,21
25.400.3073	(8") Ø219 mm 80 mm	152,93	22,21
25.400.3074	(8") Ø219 mm 100 mm	196,30	22,21
25.400.3075	(10") Ø273 mm 30 mm	76,31	27,74
25.400.3076	(10") Ø273 mm 40 mm	95,09	27,74
25.400.3077	(10") Ø273 mm 50 mm	112,45	27,74
25.400.3078	(10") Ø273 mm 60 mm	136,18	27,74
25.400.3079	(10") Ø273 mm 80 mm	180,90	27,74
25.400.3080	(12") Ø324 mm 30 mm	88,44	32,56
25.400.3081	(12") Ø324 mm 40 mm	110,89	32,56
25.400.3082	(12") Ø324 mm 50 mm	132,80	32,56
25.400.3083	(12") Ø324 mm 60 mm	159,26	32,56
25.400.3084	(14") Ø356 mm 30 mm	100,36	35,93
25.400.3085	(14") Ø356 mm 40 mm	121,36	35,93
25.400.3086	(14") Ø356 mm 50 mm	145,10	35,93
25.400.3500	Rock Wool Based Aluminum Foil Coated Prefabricated Pipe Insulation: (Unit: m) (TS EN 14303) Shall be in compliance with the Directive (305/2011/CE) on Construction Products and released with CE compliance marking. Following the painting of the pipe with red lead paint for protection against corrosion, insulation with the prefabricated rock wool pipe insulation material selected in conformance with the outer pipe diameter, coated with aluminum folio strip and sticking of the joints with self adhesive aluminum foil coated prefabricated pipe insulation shall be used.) (Red lead paint is not included in the unit price.) Rock wool Pipe Outer Diameter Wall Thickness		
25.400.3501	(1/4") Ø15 mm 25 mm	16,29	3,86
25.400.3502	(1/4") Ø15 mm 30 mm	18,91	3,86
25.400.3503	(1/4") Ø15 mm 40 mm	23,66	3,86
25.400.3504	(1/4") Ø15 mm 50 mm	28,43	3,86
25.400.3505	(1/2") Ø21 mm 25 mm	17,18	4,84
25.400.3506	(1/2") Ø21 mm 30 mm	20,00	4,84
25.400.3507	(1/2") Ø21 mm 40 mm	24,56	4,84
25.400.3508	(1/2") Ø21 mm 50 mm	30,96	4,84
25.400.3509	(1/2") Ø21 mm 60 mm	37,15	4,84
	<u>'</u>	/	,- ,-

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.3510	(3/4") Ø27 mm 25 mm	19,14	5,53
25.400.3511	(3/4") Ø27 mm 30 mm	22,04	5,53
25.400.3512	(3/4") Ø27 mm 40 mm	27,16	5,53
25.400.3513	(3/4") Ø27 mm 50 mm	33,01	5,53
25.400.3514	(3/4") Ø27 mm 60 mm	40,13	5,53
25.400.3515	(1") Ø33 mm 25 mm	20,04	5,53
25.400.3516	(1") Ø33 mm 30 mm	23,70	5,53
25.400.3517	(1") Ø33 mm 40 mm	28,44	5,53
25.400.3518	(1") Ø33 mm 50 mm	34,46	5,53
25.400.3519	(1") Ø33 mm 60 mm	42,14	5,53
25.400.3520	(11/4") Ø42 mm 25 mm	22,25	5,53
25.400.3521	(11/4") Ø42 mm 30 mm	24,79	5,53
25.400.3522	(11/4") Ø42 mm 40 mm	29,89	5,53
25.400.3523	(11/4") Ø42 mm 50 mm	37,21	5,53
25.400.3524	(11/4") Ø42 mm 60 mm	45,60	5,53
25.400.3525	(1½") Ø48 mm 25 mm	24,06	5,53
25.400.3526	(1½") Ø48 mm 30 mm	26,44	5,53
25.400.3527	(1½") Ø48 mm 40 mm	31,90	5,53
25.400.3528	(1½") Ø48 mm 50 mm	39,21	5,53
25.400.3529	(1½") Ø48 mm 60 mm	48,90	5,53
25.400.3530	(2") Ø60 mm 25 mm	26,78	6,51
25.400.3531	(2") Ø60 mm 30 mm	28,41	6,51
25.400.3532	(2") Ø60 mm 40 mm	34,64	6,51
25.400.3533	(2") Ø60 mm 50 mm	43,95	6,51
25.400.3534	(2") Ø60 mm 60 mm	51,60	6,51
25.400.3535	(2") Ø60 mm 80 mm	77,70	6,51
25.400.3536	(2½") Ø76 mm 25 mm	30,44	7,70
25.400.3537	(2½") Ø76 mm 30 mm	31,70	7,70
25.400.3538	(2½") Ø76 mm 40 mm	39,38	7,70
25.400.3539	(2½") Ø76 mm 50 mm	50,14	
25.400.3540	(2½") Ø76 mm 60 mm	61,64	7,70
25.400.3541	(2½") Ø76 mm 80 mm	82,48	7,70
25.400.3542	(2½") Ø76 mm 100 mm	111,49	
25.400.3543	(3") Ø89 mm 25 mm	33,01	9,19
25.400.3544	(3") Ø89 mm 30 mm	35,91	9,19
25.400.3545	(3") Ø89 mm 40 mm	45,41	9,19
25.400.3546	(3") Ø89 mm 50 mm	55,46	
25.400.3547	(3") Ø89 mm 60 mm	67,33	9,19
25.400.3548	(3") Ø89 mm 80 mm	93,26	
25.400.3549	(3") Ø89 mm 100 mm	123,38	9,19
25.400.3549	(4") Ø114 mm 25 mm	40,74	11,35
25.400.3551	(4") Ø114 mm 25 mm (4") Ø114 mm 30 mm	43,48	11,35
25.400.3551	(4") Ø114 mm 30 mm (4") Ø114 mm 40 mm	·	
25.400.3553	(4") Ø114 mm 40 mm (4") Ø114 mm 50 mm	53,34 65,01	11,35
	<u> </u>	· · ·	11,35
25.400.3554	(4") Ø114 mm 60 mm	74,70	11,35
25.400.3555	(4") Ø114 mm 80 mm	106,84	11,35
25.400.3556	(4") Ø114 mm 100 mm	143,34	11,35

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.3557	(5") Ø140 mm 30 mm	50,13	14,21
25.400.3558	(5") Ø140 mm 40 mm	60,50	14,21
25.400.3559	(5") Ø140 mm 50 mm	73,28	14,21
25.400.3560	(5") Ø140 mm 60 mm	87,89	14,21
25.400.3561	(5") Ø140 mm 80 mm	121,13	14,21
25.400.3562	(5") Ø140 mm 100 mm	165,84	14,21
25.400.3563	(6") Ø169 mm 30 mm	60,15	16,89
25.400.3564	(6") Ø169 mm 40 mm	72,39	16,89
25.400.3565	(6") Ø169 mm 50 mm	87,90	16,89
25.400.3566	(6") Ø169 mm 60 mm	100,14	16,89
25.400.3567	(6") Ø169 mm 80 mm	138,46	16,89
25.400.3568	(6") Ø169 mm 100 mm	183,20	16,89
25.400.3569	(8") Ø219 mm 30 mm	76,05	22,21
25.400.3570	(8") Ø219 mm 40 mm	92,86	22,21
25.400.3571	(8") Ø219 mm 50 mm	106,39	22,21
25.400.3572	(8") Ø219 mm 60 mm	123,71	22,21
25.400.3573	(8") Ø219 mm 80 mm	169,35	22,21
25.400.3574	(8") Ø219 mm 100 mm	211,83	22,21
25.400.3575	(10") Ø273 mm 30 mm	91,26	27,74
25.400.3576	(10") Ø273 mm 40 mm	105,14	27,74
25.400.3577	(10") Ø273 mm 50 mm	124,31	27,74
25.400.3578	(10") Ø273 mm 60 mm	149,86	27,74
25.400.3579	(10") Ø273 mm 80 mm	203,74	27,74
25.400.3580	(12") Ø324 mm 30 mm	104,50	32,56
25.400.3581	(12") Ø324 mm 40 mm	127,33	32,56
25.400.3582	(12") Ø324 mm 50 mm	150,14	32,56
25.400.3583	(12") Ø324 mm 60 mm	176,59	32,56
25.400.3584	(14") Ø356 mm 30 mm	116,80	35,93
25.400.3585	(14") Ø356 mm 40 mm	140,55	35,93
25.400.3586	(14") Ø356 mm 50 mm	162,44	35,93
25.400.4000	Isolation of polyethylene based prefabricated pipes (Unit: m) (TS EN 14313) To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance marking. The cleaning of rust and dirt and painting with two coats of red lead paint of pipe surface to be insulated with prefabricated pipe insulation material of approximately 35 kg/m³ density, resistant to temperatures between -45°C and + 105°C, produced by extrusion from pipe shaped polyethylene based material conforming to the external diameter of pipes, after selecting according to the pipe outside diameter and fixing of two meters long prefabricated polyethylene insulation material, sticking the two edges with an adhesive developed especially for polyethylene, affixing the joints of the pipe insulation material with self sticking band at every two meters, at the places where bonding can not be made (valves etc.) and similar, the use of self adhesive polyethylene band or clips, where the prefabricated polyethylene insulation material is used in outdoor environments, the use of specially produced varnish for "UV" protection is mandatory and no extra price shall be paid for that. Supply and on-site installation of the above mentioned insulation materials. (excluding the cost of the red lead paint). Polyethylene Wall Pipe Outer Diameter Thickness		
25.400.4001	(1/2") Ø22 mm 10 mm	2,49	1,68
25.400.4002	(1/2") Ø22 mm 15 mm	3,03	1,68
25.400.4003	(1/2") Ø22 mm 20 mm	4,21	1,68

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.4004	(1/2") Ø22 mm 30 mm	7,78	1,68
25.400.4005	(3/4") Ø28 mm 10 mm	3,11	2,16
25.400.4006	(3/4") Ø28 mm 15 mm	3,86	2,16
25.400.4007	(3/4") Ø28 mm 20 mm	4,91	2,16
25.400.4008	(3/4") Ø28 mm 30 mm	8,79	2,16
25.400.4009	(1") Ø35 mm 10 mm	3,34	2,16
25.400.4010	(1") Ø35 mm 15 mm	4,05	2,16
25.400.4011	(1") Ø35 mm 20 mm	5,34	2,16
25.400.4012	(1") Ø35 mm 30 mm	9,74	2,16
25.400.4013	(1½") Ø42 mm 10 mm	3,99	2,66
25.400.4014	(1½") Ø42 mm 15 mm	4,81	2,66
25.400.4015	(1½") Ø42 mm 20 mm	7,00	2,66
25.400.4016	(1¼") Ø42 mm 30 mm	11,10	2,66
25.400.4017	(1½")Ø48 mm 10 mm	4,03	2,66
25.400.4018	(1½")Ø48 mm 15 mm	5,29	2,66
25.400.4019	(1½")Ø48 mm 20 mm	7,53	2,66
25.400.4020	(1½")Ø48 mm 30 mm	12,53	2,66
25.400.4021	(2") Ø60 mm 10 mm	5,79	3,86
25.400.4022	(2") Ø60 mm 15 mm	7,30	3,86
25.400.4023	(2") Ø60 mm 20 mm	10,34	3,86
25.400.4024	(2") Ø60 mm 30 mm	16,79	3,86
25.400.4025	(2½")Ø76 mm 10 mm	6,95	4,34
25.400.4026	(2½")Ø76 mm 15 mm	9,08	4,34
25.400.4027	(2½")Ø76 mm 20 mm	12,03	4,34
25.400.4028	(2½")Ø76 mm 30 mm	23,13	4,34
25.400.4029	(3")Ø89 mm 10 mm	9,16	5,33
25.400.4030	(3")Ø89 mm 15 mm	10,98	5,33
25.400.4031	(3")Ø89 mm 20 mm	14,80	5,33
25.400.4032	(3")Ø89 mm 30 mm	31,23	5,33
25.400.4033	(4")Ø114 mm 15 mm	13,69	7,00
25.400.4034	(4")Ø114 mm 20 mm	19,10	7,00
25.400.4035	(4")Ø114 mm 30 mm	35,33	7,00
25.400.4036	(5")Ø139 mm 20 mm	31,89	7,00
25.400.4500	Aluminum Composite Film Coated Polyethylene Based Prefabricated Pipe Insulation (Unit: m) (TS EN 14313) Aluminum Composite Film Coated Polyethylene Based Prefabricated Pipe Insulation: (Unit: m Materials on the site 60 percent) (TS EN 14313:2009+A1): The products shall be in compliance with the Directive (305/2011/EC) on Construction Products and be released with CE compliance marking. The cleaning of rust and dirt and painting with red lead paint of pipe surface to be insulated with prefabricated pipe insulation material of approximately 35 kg/m³ density, laminated with 3 layers of aluminum composite film with 50-100 micron thickness, heat efficiency of $(0^{\circ}\text{C})\lambda \leq 0.040 \text{ W/mK}$, water vapor diffusion resistance coefficient $\mu \geq 16,000$, resistant to temperatures between -45°C and + 105°C, produced by extrusion from pipe shaped polyethylene based material conforming to the external diameter of pipes, after selecting according to the pipe outside diameter and fixing of two meters long prefabricated polyethylene insulation material with aluminum coating, sticking the two edges with an adhesive developed especially for polyethylene, affixing the joints of the pipe insulation material with self sticking aluminum folio band at every two meters, at the places where bonding can not be made (valves etc.) and similar, self adhesive aluminum folio band shall be used. The supply and on-site installation of the aforesaid material (excluding the price of red lead paint). The fire resistance in accordance with TS 13501-1 as well as λ and μ values shall be proven with test reports. Pipe Outer Diameter Insulation Wall Thickness		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.4501	(1/2") Ø22 mm 10 mm	4,50	1,68
25.400.4502	(1/2") Ø22 mm 15 mm	4,99	1,68
25.400.4503	(1/2") Ø22 mm 20 mm	9,14	1,68
25.400.4504	(1/2") Ø22 mm 30 mm	16,21	1,68
25.400.4505	(3/4") Ø28 mm 10 mm	5,44	2,16
25.400.4506	(3/4") Ø28 mm 15 mm	8,00	2,16
25.400.4507	(3/4") Ø28 mm 20 mm	10,84	2,16
25.400.4508	(3/4") Ø28 mm 30 mm	18,00	2,16
25.400.4509	(1") Ø35 mm 10 mm	5,99	2,16
25.400.4510	(1") Ø35 mm 15 mm	8,86	2,16
25.400.4511	(1") Ø35 mm 20 mm	12,11	2,16
25.400.4512	(1") Ø35 mm 30 mm	19,44	2,16
25.400.4513	(1¼") Ø42 mm 10 mm	7,56	2,66
25.400.4514	(1¼") Ø42 mm 15 mm	10,23	2,66
25.400.4515	(1¼") Ø42 mm 20 mm	14,98	2,66
25.400.4516	(1¼") Ø42 mm 30 mm	21,85	2,66
25.400.4517	(1½")Ø48 mm 10 mm	7,78	2,66
25.400.4518	(1½")Ø48 mm 15 mm	11,74	2,66
25.400.4519	(1½")Ø48 mm 20 mm	17,44	2,66
25.400.4520	(1½")Ø48 mm 30 mm	24,30	2,66
25.400.4521	(2") Ø60 mm 10 mm	10,79	3,86
25.400.4522	(2") Ø60 mm 15 mm	15,81	3,86
25.400.4523	(2") Ø60 mm 20 mm	22,28	3,86
25.400.4524	(2") Ø60 mm 30 mm	30,03	3,86
25.400.4525	(2½")Ø76 mm 10 mm	13,70	4,34
25.400.4526	(2½")Ø76 mm 15 mm	18,75	4,34
25.400.4527	(2½")Ø76 mm 20 mm	26,40	4,34
25.400.4528	(2½")Ø76 mm 30 mm	34,15	4,34
25.400.4529	(3")Ø89 mm 10 mm	17,10	5,33
25.400.4530	(3")Ø89 mm 15 mm	21,74	5,33
25.400.4531	(3")Ø89 mm 20 mm	28,03	5,33
25.400.4532	(3")Ø89 mm 30 mm	38,21	5,33
25.400.4533	(4")Ø114 mm 15 mm	27,63	7,00
25.400.4534	(4")Ø114 mm 20 mm	36,31	7,00
25.400.4535	(4")Ø114 mm 30 mm	46,18	7,00
25.400.4536	(5")Ø139 mm 20 mm	50,35	7,00
25.400.4537	(5")Ø139 mm 30 mm	67,05	7,00
25.400.4538	(6")Ø165 mm 20 mm	61,69	7,00
25.400.4539	(6")Ø165 mm 30 mm	83,04	7,00
25.400.5000	Cold line insulation with rubber based prefabricated pipe (Unit: m) (TS EN 14304) The products shall be in compliance with the Directive (305/2011/EC) on Construction Products and be released with CE compliance marking. prefabricated pipe insulation material produced by extrusion from pipe shaped elastomeric rubber foam based material conforming to the external diameter of pipes, to be used for the insulation of cold and lukewarm surfaces between -45°C and +105°C temperature, with a heat efficiency of (0°C) λ <0.040 W/mK, water vapor diffusion resistance coefficient μ e7000, the fire reaction class is at least "normal flammable" according to TS EN 13501-1, with 40-75 kg/m³ density in average, closed cell; and the cleaning of rust and dirt and painting with two coats of red lead paint of pipe surface to be insulated, after selecting according to the pipe outside diameter and fixing of two meters long		
	222		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	prefabricated elastomeric insulation material with aluminum coating, sticking the two edges with an adhesive developed especially for polyethylene, affixing the joints of the pipe insulation material with self sticking elastomeric rubber band at every two meters, at the places where bonding can not be made (valves etc.), winding with self adhesive rubber band until the winding reach a thickness equal to the selected insulation thickness, where the prefabricated elastomeric rubber foam insulation material is used in outdoor environments, the use of specially produced paint for UV protection is mandatory in order to protect it against external effects and no extra price shall be paid for that. The supply and on-site installation of the aforesaid insulation material (excluding the price of red lead paint and UV paint). NOTE: The unit price including installation shall be raised by 7 percent if two layers of UV protection varnish is used. In addition, if the coating material is used, it is paid from the relevant unit price positions (4") For pipes with diameters larger than 0114 mm, elastomeric rubber foam sheet shall be used at desired insulation thickness and payment shall be made on the item 25.480.1500. The fire reaction class as well as λ and μ values shall be proven with test reports. Outside diameter Wall thickness		
25.400.5001	(3/8")Ø18 mm 9 mm	3,28	1,19
25.400.5002	(3/8")Ø18 mm 13 mm	4,38	1,19
25.400.5003	(3/8")Ø18 mm 19 mm	6,56	1,19
25.400.5004	(3/8")Ø18 mm 25 mm	9,76	1,19
25.400.5005	(3/8")Ø18 mm 32 mm	15,20	1,19
25.400.5006	(1/2") Ø22 mm 9 mm	4,00	1,68
25.400.5007	(1/2") Ø22 mm 13 mm	5,19	1,68
25.400.5008	(1/2") Ø22 mm 19 mm	7,65	1,68
25.400.5009	(1/2") Ø22 mm 25 mm	10,95	1,68
25.400.5010	(1/2") Ø22 mm 32 mm	14,45	1,68
25.400.5011	(3/4") Ø28 mm 9 mm	4,78	2,16
25.400.5012	(3/4") Ø28 mm 13 mm	6,25	2,16
25.400.5013	(3/4") Ø28 mm 19 mm	9,13	2,16
25.400.5014	(3/4") Ø28 mm 25 mm	12,41	2,16
25.400.5015	(3/4") Ø28 mm 32 mm	19,19	2,16
25.400.5016	(1")Ø35 mm 9 mm	5,35	2,16
25.400.5017	(1")Ø35 mm 13 mm	6,94	2,16
25.400.5018	(1")Ø35 mm 19 mm	10,30	2,16
25.400.5019	(1")Ø35 mm 25 mm	14,55	2,16
25.400.5020	(1")Ø35 mm 32 mm	21,03	2,16
25.400.5021	(1½") Ø42 mm 9 mm	6,28	2,66
25.400.5022	(1½") Ø42 mm 13 mm	8,16	2,66
25.400.5023	(1½") Ø42 mm 19 mm	11,60	2,66
25.400.5024	(1¼") Ø42 mm 25 mm	17,10	2,66
25.400.5025	(1½") Ø42 mm 32 mm	24,81	2,66
25.400.5026	(1½") Ø48 mm 9 mm	6,80	2,66
25.400.5027	(1½") Ø48 mm 13 mm	8,61	2,66
25.400.5028	(1½") Ø48 mm 19 mm	12,73	2,66
25.400.5029	(1½") Ø48 mm 25 mm	18,79	2,66
25.400.5030	(1½") Ø48 mm 32 mm	25,36	2,66
25.400.5031	(2") Ø60 mm 9 mm	8,98	3,86
25.400.5032	(2") Ø60 mm 13 mm	11,18	3,86
25.400.5033	(2") Ø60 mm 19 mm	15,93	3,86
25.400.5034	(2") Ø60 mm 25 mm	22,43	3,86
25.400.5035	(2") Ø60 mm 32 mm	31,53	3,86
25.400.5036	(2½") Ø76 mm 9 mm	10,81	4,34
25.400.5037	(2½") Ø76 mm 13 mm	13,24	4,34

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.5038	(2½") Ø76 mm 19 mm	18,49	4,34
25.400.5039	(2½") Ø76 mm 25 mm	28,03	4,34
25.400.5040	(2½") Ø76 mm 32 mm	37,38	4,34
25.400.5041	(3") Ø89 mm 9 mm	12,96	5,33
25.400.5042	(3") Ø89 mm 13 mm	15,48	5,33
25.400.5043	(3") Ø89 mm 19 mm	21,99	5,33
25.400.5044	(3") Ø89 mm 25 mm	30,80	5,33
25.400.5045	(3") Ø89 mm 32 mm	42,53	5,33
25.400.5046	(4") Ø114 mm 9 mm	17,70	7,00
25.400.5047	(4") Ø114 mm 13 mm	20,79	7,00
25.400.5048	(4") Ø114 mm 19 mm	28,81	7,00
25.400.5049	(4") Ø114 mm 25 mm	43,06	7,00
25.400.5050	(4") Ø114 mm 32 mm	53,94	7,00
	(Unit: m Materials on the site 60%) (TS EN 14304): To be in compliance with the Regulation 305/2011/EC on Construction Products and released with a CE compliance marking. Prefabricated pipe insulation material produced by extrusion from pipe shaped elastomeric rubber foam based material conforming to the external diameter of pipes, to be used for the insulation of cold and lukewarm surfaces between -40°C and +116°C temperature, with a heat efficiency of (0°C)λ≤0.040 W/mK, water vapor diffusion resistance coefficient μ≥14,000, the fire reaction class is at least "normal flammable" in accordance with TS EN 13501-1+A1, with 40-75 kg/m³ density in average, closed cell, flexible elastomeric rubber foam prefabricated pipe insulation material to be laminated with 50-100 micron thick, 3 layer aluminum composite film and the cleaning of rust and dirt and painting with red lead paint of pipe surface to be insulated, after putting the prefabricated two meter long elastomeric rubber insulation material on the pipes with matching diameters, sticking the two edges of the material with a glue specially developed for rubber foam, the bonding of the rubber foam pipe insulation with 3 mm thick self adhesive elastomeric rubber band at every two meters, at the places where bonding can not be made (valves etc.), winding with self adhesive rubber band until the winding reaches a thickness equal to the selected insulation thickness. The fire resistance of the material as well as λ and μ values shall be proven with test reports. Pipe Outer Diameter Insulation Wall Thickness		
25.400.5501	(1/2") Ø22 mm 9 mm	7,70	1,68
25.400.5502	(1/2") Ø22 mm 13 mm	10,64	1,68
25.400.5503	(1/2") Ø22 mm 19 mm	18,43	1,68
25.400.5504	(1/2") Ø22 mm 25 mm	29,14	1,68
25.400.5505	(1/2") Ø22 mm 32 mm	65,55	1,68
25.400.5506	(3/4") Ø28 mm 9 mm	8,91	2,16
25.400.5507	(3/4") Ø28 mm 13 mm	12,16	2,16
25.400.5508	(3/4") Ø28 mm 19 mm	21,29	2,16
25.400.5509	(3/4") Ø28 mm 25 mm	31,98	2,16
25.400.5510	(3/4") Ø28 mm 32 mm	56,00	2,16
25.400.5511	(1")Ø35 mm 9 mm	10,25	2,16
25.400.5512	(1")Ø35 mm 13 mm	13,43	2,16
25.400.5513	(1")Ø35 mm 19 mm	24,10	2,16
25.400.5514	(1")Ø35 mm 25 mm	37,41	2,16
25.400.5515	(1")Ø35 mm 32 mm	56,30	2,16
25.400.5516	(1¼") Ø42 mm 9 mm	12,00	2,66
25.400.5517	(1¼") Ø42 mm 13 mm	15,91	2,66
25.400.5518	(1¼") Ø42 mm 19 mm	28,56	2,66
25.400.5519	(1½") Ø42 mm 25 mm	43,50	2,66

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.5520	(1½") Ø42 mm 32 mm	65,31	2,66
25.400.5521	(1½") Ø48 mm 9 mm	13,61	2,66
25.400.5522	(1½") Ø48 mm 13 mm	17,25	2,66
25.400.5523	(1½") Ø48 mm 19 mm	31,85	2,66
25.400.5524	(1½") Ø48 mm 25 mm	47,91	2,66
25.400.5525	(1½") Ø48 mm 32 mm	69,75	2,66
25.400.5526	(2") Ø60 mm 9 mm	17,35	3,86
25.400.5527	(2") Ø60 mm 13 mm	23,34	3,86
25.400.5528	(2") Ø60 mm 19 mm	38,86	3,86
25.400.5529	(2") Ø60 mm 25 mm	56,84	3,86
25.400.5530	(2") Ø60 mm 32 mm	81,56	3,86
25.400.5531	(2½") Ø76 mm 9 mm	21,26	4,34
25.400.5532	(2½") Ø76 mm 13 mm	27,36	4,34
25.400.5533	(2½") Ø76 mm 19 mm	44,09	4,34
25.400.5534	(2½") Ø76 mm 25 mm	70,15	4,34
25.400.5535	(2½") Ø76 mm 32 mm	99,50	4,34
25.400.5536	(3") Ø89 mm 9 mm	25,85	5,33
25.400.5537	(3") Ø89 mm 13 mm	31,08	5,33
25.400.5538	(3") Ø89 mm 19 mm	54,29	5,33
25.400.5539	(3") Ø89 mm 25 mm	77,39	5,33
25.400.5540	(3") Ø89 mm 32 mm	115,85	5,33
25.400.5541	(4") Ø114 mm 9 mm	37,35	7,00
25.400.5542	(4") Ø114 mm 13 mm	45,44	7,00
25.400.5543	(4") Ø114 mm 19 mm	70,85	7,00
25.400.5544	(4") Ø114 mm 25 mm	105,98	7,00
25.400.5545	(4") Ø114 mm 32 mm	144,55	7,00
25.400.6000	Pipe insulation with prefabricated elastomeric rubber foam coated with 1 layer of polymer (PVC, polypropylene, polyester, etc.), 1 layer of aluminum foil, 1 layer of polyester film with a total thickness of min. 300 micron (Unit: m) (TS EN 14304) Shall be in compliance with the Regulation (EU) No.305/2011 Construction Products and be released with CE compliance marking. Prefabricated pipe insulation material produced by extrusion from pipe shaped elastomeric rubber foam based material conforming to the external diameter of pipes, to be used for the insulation of cold and lukewarm surfaces between -45°C and + 116 C temperature, with a heat efficiency of (0°C)λ ≤ 0.035 W/mK, water vapor diffusion resistance coefficient μ ≥ 7000, the fire reaction class is at least "normal flammable" in accordance with TS EN 13501-1, with 60-75 kg/m³ density in average, closed cell, flexible elastomeric rubber foam prefabricated pipe insulation material to be laminated with min. 300 micron thick, with 3 layers: 1 layer polymer (PVC, polypropylene, polyester etc.), 1 layer aluminum foil, 1 layer polyester foil, with water vapor diffusion resistance coefficient μ≥140,000, the cleaning of rust and dirt and painting with two coats of red lead paint of the pipe surface to be insulated, after putting the prefabricated two meter long elastomeric rubber insulation material on the pipes with matching diameters, sticking the two edges of the material by overlapping with the self adhesive strip which is already present on the edges and the bonding of the elastomeric rubber foam pipe insulation joints with 140 micron thick aluminum folio strip at every two meters, at the places where bonding can not be made (valves etc.), winding with aluminum coated self adhesive rubber strip until the winding reaches a thickness equal to the selected insulation thickness. NOTE: (4") For pipes with diameters larger than Ø114 mm, ISOPIPE AL-CLAD elastomeric rubber foam sheet at the desired insulation thickness shall be used and it shall be paid on item 25		
25.400.6001	(1/2") Ø22 mm 9 mm	11,29	2,66
25.400.6002	(1/2") Ø22 mm 13 mm	14,79	2,66
25.400.6003	(1/2") Ø22 mm 19 mm	24,16	2,66

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.6004	(1/2") Ø22 mm 25 mm	35,21	2,66
25.400.6005	(1/2") Ø22 mm 32 mm	48,79	2,66
25.400.6006	(3/4") Ø28 mm 9 mm	12,71	2,66
25.400.6007	(3/4") Ø28 mm 13 mm	17,04	3,36
25.400.6008	(3/4") Ø28 mm 19 mm	27,61	3,36
25.400.6009	(3/4") Ø28 mm 25 mm	40,10	3,36
25.400.6010	(3/4") Ø28 mm 32 mm	53,85	3,36
25.400.6011	(1")Ø35 mm 9 mm	14,73	3,36
25.400.6012	(1")Ø35 mm 13 mm	18,96	3,86
25.400.6013	(1")Ø35 mm 19 mm	31,24	3,86
25.400.6014	(1")Ø35 mm 25 mm	46,55	3,86
25.400.6015	(1")Ø35 mm 32 mm	58,54	3,86
25.400.6016	(1¼") Ø42 mm 9 mm	16,71	3,86
25.400.6017	(1¼") Ø42 mm 13 mm	22,53	4,34
25.400.6018	(1¼") Ø42 mm 19 mm	37,55	4,34
25.400.6019	(1¼") Ø42 mm 25 mm	51,65	4,34
25.400.6020	(1¼") Ø42 mm 32 mm	65,56	4,34
25.400.6021	(1½") Ø48 mm 9 mm	19,44	4,34
25.400.6022	(1½") Ø48 mm 13 mm	24,26	4,84
25.400.6023	(1½") Ø48 mm 19 mm	41,13	4,84
25.400.6024	(1½") Ø48 mm 25 mm	55,80	4,84
25.400.6025	(1½") Ø48 mm 32 mm	71,40	4,84
25.400.6026	(2") Ø60 mm 9 mm	24,26	4,84
25.400.6027	(2") Ø60 mm 13 mm	33,23	6,03
25.400.6028	(2") Ø60 mm 19 mm	48,83	6,03
25.400.6029	(2") Ø60 mm 25 mm	67,84	6,03
25.400.6030	(2") Ø60 mm 32 mm	88,03	6,03
25.400.6031	(2½") Ø76 mm 9 mm	29,26	6,03
25.400.6032	(2½") Ø76 mm 13 mm	37,31	7,70
25.400.6033	(2½") Ø76 mm 19 mm	58,54	7,70
25.400.6034	(2½") Ø76 mm 25 mm	87,04	7,70
25.400.6035	(2½") Ø76 mm 32 mm	94,08	7,70
25.400.6036	(3") Ø89 mm 9 mm	36,56	7,70
25.400.6037	(3") Ø89 mm 13 mm	44,81	9,19
25.400.6038	(3") Ø89 mm 19 mm	66,56	9,19
25.400.6039	(3") Ø89 mm 25 mm	93,73	9,19
25.400.6040	(3") Ø89 mm 32 mm	116,89	9,19
25.400.6041	(4") Ø114 mm 9 mm	52,33	9,19
25.400.6042	(4") Ø114 mm 13 mm	62,26	11,35
25.400.6043	(4") Ø114 mm 19 mm	85,10	11,35
25.400.6044	(4") Ø114 mm 25 mm	122,70	11,35
25.400.6045	(4") Ø114 mm 32 mm	151,39	11,35
25.400.7000	Prefabricated valve insulation jacket made of fireproof and waterproof fabric; (Unit: Qty.; Materials on construction site. 60%)		<u> </u>
	The insulation of the piston valves, sit traps, check valves, butterfly valves, ball valves, gate valves, other	:	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	threaded and flanged fixtures with the insulation jacket resistant to temperatures between -30°C and +230°C, the fire reaction class is at least "normal flammable", made of water proof, silicon coated fiberglass fabric, using the same fabric at the inner and outer surfaces, water vapor diffusion resistance coefficient µ≥7,000, heat efficiency (40°C)λ ≤ 0.040 W/mK, temperature range from -45°C to +105°C, the fire reaction class is at least "normal flammable" in accordance with TS EN 13501-1, with 40-75 kg/m³ density in average, 25 mm thick rubber foam board, using at least 40 mm thick, 80 kg/m³ density rock wool mattress, pinned white glass wool or glass wool for the insulation of the hot lines, stitched with non-combustible threads, wrapping also the valve flanges, installed with non-flammable ropes and adhesive strips at the throat and on the two sides, at temperatures exceeding 100°C installed with stainless buckles and wires, resistant to light acids and UV beams, including all kinds of materials and labor. Note: The fire resistance of µ and λ values for the insulating materials given above and the waterproofing certificate for the silicone coated fabric shall be proved by the test reports (in accordance with TS 257 EN 20811). Additionally, technical data sheets for the insulation materials, fabric and fabric coated silicone shall be submitted. The type of the fixture that it belongs to, size, name of the manufacturer, total weight (kg), properties of the insulation material, weight of the fiberglass fabric (g/m²), weight of the silicon coating (g/m²) shall be written on the valve name plate. Note: 1- The unit prices including the installation for the gate and metal bellows valves with balance piston, steam traps shall be increased by 20 percent. 2- The unit prices including the installation for the two-way automatic control valves and the balance valves shall be increased by 60 percent. 4- The unit prices including the installation for strainers shall be increased by 50 percent 5- The unit prices incl		
25.400.7001	NW 15	106,50	16,39
25.400.7002	NW 20	122,80	17,86
25.400.7003	NW 25	133,79	18,55
25.400.7004	NW 32	147,15	19,05
25.400.7005	NW 40	171,60	19,05
25.400.7006	NW 50	194,86	21,71
25.400.7007	NW 65	209,46	24,38
25.400.7008	NW 80	229,86	25,56
25.400.7009	NW 100	252,28	25,56
25.400.7010	NW 125	268,61	25,56
25.400.7011	NW 150	345,11	27,24
25.400.7012	NW 200	410,28	29,90
25.400.7013	NW 250	435,38	32,56
25.400.9000	Sheet Coating on Pipe Isolation: (Unit: m)		
	Following the installation of the pipe insulations on the heating / cooling systems in the form of smooth circular rolls, windings 3 cm snap-on (cord), at least two per piece, with 3 mm cylinder head screws, screwed at intervals of 20 cm, corner brackets (corded), (at least \(\infty\) 80 up to 4 parts, \(\infty\) 150 up to 6 pieces, \(\infty\) 300 up to 8 pieces) and reductions are manufactured and assembled in conical shape at the work site. NOTE: 1- Prices do not include insulation materials, but only cover the sheet metal. 2- The total length (m) including such parts as fittings, reduction and T shall be taken as basis for dimensioning for the purpose of pricing.		
25.400.9100	Aluminum Sheet (0.6 mm) Coating on Pipe Insulation		
25.400.9101	Coating diameter up to 50 mm	24,54	16,88
25.400.9102	Including 50 mm, coating diameter up to 100 mm	32,39	16,88
25.400.9103	Including 100 mm, coating diameter up to 150 mm	39,88	16,88
25.400.9104	Including 150 mm, coating diameter up to 200 mm	47,54	16,88
25.400.9105	Including 200 mm, coating diameter up to 250 mm	58,48	19,69
25.400.9106	Including 250 mm, coating diameter up to 300 mm	66,56	19,69
25.400.9107	Including 300 mm, coating diameter up to 350 mm	73,99	19,69
25.400.9108	Including 350 mm, coating diameter up to 400 mm	81,75	19,69

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.400.9109	Including 400 mm, coating diameter up to 500 mm	97,26	19,69
25.400.9200	Galvanized Sheet (0.5 mm) Coating on Pipe Insulation		
25.400.9201	Coating diameter up to 50 mm	22,70	16,88
25.400.9202	Including 50 mm, coating diameter up to 100 mm	28,35	16,88
25.400.9203	Including 100 mm, coating diameter up to 150 mm	34,09	16,88
25.400.9204	Including 150 mm, coating diameter up to 200 mm	39,81	16,88
25.400.9205	Including 200 mm, coating diameter up to 250 mm	48,36	19,69
25.400.9206	Including 250 mm, coating diameter up to 300 mm	54,10	19,69
25.400.9207	Including 300 mm, coating diameter up to 350 mm	59,84	19,69
25.400.9208	Including 350 mm, coating diameter up to 400 mm	65,58	19,69
25.400.9209	Including 400 mm, coating diameter up to 500 mm	77,05	19,69
25.410.1000	AIR COMPRESSOR: (Unit: Qty.) The supply to the work site, on-site installation and delivery in working order of the air compressor, in accordance with the features in the approved design, with air-cooled motor, power, speed, the compressor with all the accessories shall be selected, TSE certified, with suction filter, the motor and the compressor coupled with an elastic coupling or by belt and pulley, inter-cooler for two-stage types, oil and water separator, the motor with thermal and magnetic circuit breaker, automatic pressure switch, with all the electrical connections (the free air delivered in 1 minute at 1000 RPM shall be the basis for the price, air receiver is not within the scope).		
25.410.1100	8 Atmosphere pressure compressor;		
25.410.1101	1 m³/h free air	1.231,55	83,98
25.410.1102	3 m³/h free air	1.651,60	88,89
25.410.1103	5 m³/h free air	2.182,03	93,80
25.410.1104	10 m³/h free air	3.081,80	112,65
25.410.1105	15 m³/h free air	4.291,48	122,48
25.410.1106	20 m³/h free air	5.424,01	143,38
25.410.1200	Air compressor with 15 atmosphere pressure; the unit price in item BFT 25.410.1100 including the installation shall be increased by 50%, the installation cost shall remain unchanged.	,	,
25.410.2000	SCREW TYPE AIR COMPRESSOR (Unit: Qty.) The supply, on-site installation and delivery in working order of the screw type air compressor, to be selected in accordance with the features in the approved design, air cooled motor, power, speed, with all the accessories on the compressor and with other required information, driven by an electric motor to increase the air pressure by rotation, asymmetric profiled screw group, air suction filter, oil selected at appropriate grade and an air cooler, oil and air separator, oil filter, appropriately selected oil tank, normal and high pressure switch, electrical panel for running star/delta, cabinet with sound insulation with maximum noise level of 75 dB. (The air tank is not included in the price)		
25.410.2100	8 Atmosphere pressure compressor;		
25.410.2101	1.12 m³/min. free air	21.395,58	118,81
25.410.2102	1.83 m³/min. free air	23.451,53	143,38
25.410.2103	2.52 m³/min. free air	26.699,45	167,94
25.410.2104	3.09 m³/min. free air	32.642,71	192,50
25.410.2105	3.60 m³/min. free air	34.912,06	287,29
25.410.2106	5.20 m³/min. free air	44.458,14	297,11
25.410.2107	6.20 m³/min. free air	47.596,01	321,68
25.410.2108	7.25 m³/min. free air	55.692,28	336,41
25.410.2200	Threaded air compressor with 15 atmosphere pressure; the unit price in item 25.410.2000 including the installation shall be increased by 50%, the installation cost shall remain unchanged.		
25.410.5000	Air Compressor air receiver, up to 10 atmosphere pressure; The supply of the spray painted air receiver together with a pressure gauge of 10 atmosphere		
	operating pressure, safety valve, pressurestat and water drain tap, installation in conformance with the position of the compressor		
25.410.5001	50 L	634,96	69,69
	220	*	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.410.5002	100 L	931,15	79,51
25.410.5003	150 L	1.193,08	94,25
25.410.5004	200 L	1.480,24	129,10
25.410.5005	300 L	1.801,68	138,93
25.410.5006	500 L	2.449,36	178,44
25.410.5007	1000 L	3.885,66	208,36
25.410.5100	Air receiver for the air compressor, resistant to 20 atmosphere pressure, other features are the same as in item BFT 25.410.5000; the unit prices in item BFT 25.410.5000 including the installation shall be increased by 20%, the installation costs shall remain unchanged.		



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

VENTILATION AND AIR CONDITIONING INSALLATIONS UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.450.1000	RADIAL VENTILATION OR SUCTION FANS: (SINGLE OR DOUBLE INLET): (Unit: Qty., Materials on construction site: 60%). (Quality certified by TSE). Supply to the work site, installation on a chassis or concrete base with sufficient anti-vibration insulation, connection to ducts with flexible joints, of ventilation fans with roller or sliding bearings balanced statically or dynamically; rotors; and a belt tensioning mechanism driven by a V-belt that is seamless or directly coupled with an electric motor operating with three-phase current unless specified otherwise in the project design; production of sheet metal parts with DKP sheets and interior and exterior coating of such parts with anti-rust paint and coating of the visible parts with two layers of heat-resistant, gun-sprayed paint in desired colors (The concrete base, and the cells if cells are used for electrical wiring, shall be charged per the relevant items.) (Other prices shall be interpolated). (Items such as anti-vibration wedges, etc. used for production of devices shall be included in the unit prices, and no additional fees shall be charged.)		
25.450.1100	Max. 225 pascal (25 mmWC) total pressure.		
25.450.1101	Max. 1000 m ³ /h	2.640,00	147,00
25.450.1102	2,000 m³/h	2.910,00	162,00
25.450.1103	3,000 m³/h	3.410,00	177,00
25.450.1104	4,000 m³/h	3.700,00	215,00
25.450.1105	5,000 m³/h	3.790,00	237,00
25.450.1106	6,000 m³/h	4.300,00	266,00
25.450.1107	8,000 m ³ /h	4.810,00	298,00
25.450.1108	10,000 m³/h	5.520,00	342,00
25.450.1109	12,000 m³/h	6.270,00	368,00
25.450.1110	16,000 m³/h	7.210,00	407,00
25.450.1111	20,000 m³/h	7.980,00	434,00
25.450.1112	25,000 m³/h	10.270,00	493,00
25.450.1113	30,000 m ³ /h	11.630,00	514,00
25.450.1114	40,000 m³/h	13.760,00	643,00
25.450.1115	50,000 m³/h	14.740,00	724,00
25.450.1116	60,000 m³/h	17.210,00	815,00
25.450.1117	80,000 m³/h	18.060,00	908,00
25.450.1118	100,000 m³/h	24.210,00	1.010,00
25.450.1200	Max. 450 pascal (50 mmWC) total pressure, and other specifications shall be the same as the item 25.452.1100. Unit price including installation in the item 25.452.1100 shall be raised by 10%, and the installation fee shall remain unchanged.		
25.450.1300	Max. 675 pascal (75 mmWC) total pressure, and other specifications shall be the same as the item 25.450.1100. Unit price including installation in the item 25.450.1100 shall be raised by 20%, and the installation fee shall remain unchanged.		
25.450.1400	Max. 900 pascal (100 mmWC) total pressure, and other specifications shall be the same as the item 25.450.1100. Unit price including installation in the item 25.450.1100 shall be raised by 30%, and the installation fee shall remain unchanged.		
25.450.1500	Max. 1350 pascal (150 mmWC) total pressure, and other specifications shall be the same as the item 25.450.1100. Unit price including installation in the item 25.450.1100 shall be raised by 35%, and the installation fee shall remain unchanged.		
25.450.2000	ROOF-TOP ASPIRATOR: (Unit: Qty., Materials on construction site: 60%) (quality certified by TSE).		
	Supply to the work site, installation, and delivery in working order, including electric motor, of roof-top ventilation fans described in the item 25.450.1000 with a metallic base for installation on the roof-top, and equipped with an aesthetic bonnet to protect the motor from external effects. (Electrical wiring shall be paid per the relevant unit prices) (Unit prices of other values shall be interpolated).		
25.450.2100	Roof-top radial suction fans with max. 225 pascal (25 mmWC) pressure:		
25.450.2101	Max. 1,000 m ³ /h	2.510,00	277,00
25.450.2102	2,000 m³/h	3.710,00	354,00
25.450.2103	3,000 m³/h	4.750,00	381,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.450.2104	4,000 m³/h	5.330,00	434,00
25.450.2105	5000 m³/h	6.510,00	493,00
25.450.2106	6,000 m³/h	6.940,00	537,00
25.450.2107	8,000 m³/h	7.260,00	614,00
25.450.2108	10,000 m³/h	7.420,00	717,00
25.450.2109	12,000 m³/h	8.700,00	800,00
25.450.2110	16,000 m³/h	9.380,00	846,00
25.450.2111	20,000 m³/h	10.820,00	908,00
25.450.2112	25,000 m³/h	12.430,00	952,00
25.450.2113	30,000 m³/h	14.570,00	1.070,00
25.450.3000	AXIAL VENTILATION FANS: (SUCTION FANS) (Unit: Qty., Materials on construction site: 60%) (quality certified by TSE). Supply to the work site with the electric motor, installation with the necessary vibration insulator, connection to ducts with flexible joints and canvas, and delivery in working order, of axial ventilation (suction) fans with steel or aluminum blades, coupled with a mono-phase or three-phase electric motor with required power up to 225 pascals (25 mmWC) directly or with belt and pulley. (Electrical wiring to be paid per the relevant unit prices). (Other values shall be interpolated) (Items such as anti-vibration wedges, etc. used for production of devices shall be included in the unit prices, and no additional fees shall be charged.)		
25.450.3100	Axial ventilation fan, up to 1500 rpm:		
25.450.3101	Max. 5,000 m ³ /h	2.650,00	348,00
25.450.3102	8,000 m³/h	3.020,00	445,00
25.450.3103	10,000 m³/h	3.560,00	493,00
25.450.3104	12,000 m³/h	4.080,00	531,00
25.450.3105	14,000 m³/h	4.600,00	559,00
25.450.3106	16,000 m³/h	5.350,00	651,00
25.450.3107	20,000 m³/h	6.390,00	770,00
25.450.3200	Axial ventilation fan, up to 900 rpm:		
25.450.3201	Max. 10,000 m³/h	3.920,00	493,00
25.450.3202	12,000 m³/h	4.470,00	531,00
25.450.3203	14,000 m³/h	4.950,00	559,00
25.450.3204	16,000 m³/h	5.500,00	651,00
25.450.3205	20,000 m³/h	6.260,00	701,00
25.450.3206	24,000 m³/h	6.960,00	726,00
25.450.3207	30,000 m³/h	8.010,00	770,00
25.450.3208	40,000 m³/h	9.570,00	852,00
25.450.3209	50,000 m³/h	11.920,00	970,00
25.450.4100	Window-mounted domestic fans (Unit: Qty.) Supply to the work site and installation of window-type, single-direction, plastic ventilation fans with automatic shutters actuated by air movements, engines with insulation class B and protected against overheat with a thermal breaker, and a maximum noise level of 35 to 45 dB, designed to exhaust the air directly to outside, which shall be 230 V and 50 Hz single-phase, in		
	IPX4 class, and designed to comply with TS EN 60335-2-80 and the 2014/35/EU Low Voltage Directive.		
25.450.4101	400 m³/h	347,00	55,50
25.450.4102	600 m³/h	437,00	61,00
25.450.4103	900 m ³ /h	513,00	69,00
25.450.5100	Duct-type suction fans (Unit: Qty.) It shall allow installation between two ducts, and have a galvanized steel sheet or electrostatic powder-coated body, factory-made electrical connections, and be equipped with a motor and terminal box in IP 44 protection class. The blades shall be inclined back or forward, and the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	roller bearings shall be maintenance-free. The fan housing shall be installed on anti-vibration wedges, and a protective cage wire shall be installed on the fan output. Supply, installation, and delivery in working order, including labor, of duct-type axial suction fans with adjustable speed, equipped with standard thermal protection on fan motors. (100-pa air flow rate shall be taken as basis for device capacities.)		
25.450.5101	100 m³/h	595,00	52,00
25.450.5102	200 m³/h	672,00	52,00
25.450.5103	300 m³/h	680,00	52,00
25.450.5104	400 m³/h	858,00	69,00
25.450.5105	500 m³/h	900,00	69,00
25.450.5106	750 m³/h	964,00	76,50
25.450.5107	1000 m ³ /h	1.270,00	86,50
25.450.5108	1250 m³/h	1.320,00	93,50
25.450.5109	1500 m³/h	1.430,00	101,00
25.450.5110	1750 m³/h	2.210,00	154,00
25.450.5111	2000 m³/h	2.680,00	175,00
25.450.5112	2500 m³/h	3.100,00	192,00
25.450.7100	Axial Jet Fans (Unit: Qty.)		
25.450.7101	The device shall be in compliance with the Regulation 305/2011/EU on Construction Materials, released with the CE marking, and resistance class F300 as per TS EN 12101-3, with max. 3-kW power and blades balanced as per ISO 1940-1. The fan motor shall be fully enclosed, capable of operating at two different speeds as well as continuously and in emergency, have 2/4 poles, and comply with min. IP 55 protection class, H insulation class, cooled by the air flowing above. Electrical terminal boxes and cable bushings on the device shall be fire-resistant. The blade shall be axial. The fan shall be injection-molded made of aluminum alloy. Two sides of the fan housing shall be equipped with rock wool-insulated silencers for sound absorption. Both ends of the jet fans shall be equipped with directing blades and cage wires. The capacities are the values at the second speed. The description does not include automation, termination panel and wiring. Thrust force: 22 N, Inner diameter: min. 275 mm, flow rate: min. 3,500 m³/h	10.560,00	274,00
25.450.7101	Thrust force: 32 N, Inner diameter: min. 315 mm, flow rate: min. 4,500 m ³ /h	11.000,00	319,00
25.450.7102	Thrust force: 50 N, Inner diameter: min. 355 mm, flow rate: min. 5,000 m ³ /h	11.620,00	
25.450.7104	Thrust force: 58 N, Inner diameter: min. 400 mm, flow rate: min. 9,000 m ³ /h	12.340,00	
25.450.7104	Thrust force: 80 N, Inner diameter: min. 400 mm, flow rate: min. 10,000 m ³ /h		499,00
25.450.7103 25.450.7200	Radial Jet Fans (Unit: Qty.)	13.840,00	499,00
2010007200	The device shall be in compliance with the Regulation 305/2011/EU on Construction Materials, released with the CE marking, and resistance class F300 as per TS EN 12101-3, with max. 3-kW power and blades balanced as per ISO 1940-1. The fan motor shall be fully enclosed, capable of operating at two different speeds as well as continuously and in emergency, have 4/8 poles, and comply with min. IP 55 protection class, min. H insulation class, cooled by the air flowing above. The suction side of the fans shall be equipped with a protection wire, and guides to ensure homogeneous distribution of air at the blowing outlet. Electrical terminal boxes and cable bushings on the device shall be fire-resistant. Radial blades shall have a centrifugal structure with the blades inclined backwards, robot welded, made of black sheet metal, and coated with electrostatic oven-dried paint. The capacities are the minimum values at the second speed. The description does not include automation, termination panel and wiring.		
25.450.7201	Thrust force: 50 N, Flow rate: min. 6,000 m ³ /h	12.300,00	364,00
25.450.7202	Thrust force: 75 N, Flow rate: min. 8,000 m³/h	16.760,00	409,00
25.450.7203	Thrust force: 100 N, Flow rate: min. 8,900 m ³ /h	18.660,00	456,00
25.452.1000	Smoke Vent Fan: (Unit: Qty., Materials on construction site: 60%) The supply to the work site and installation on a chassis or concrete base with sufficient anti-vibration insulation of the axial vent fan manufactured in compliance with the Directive (305/2011/EC) on Construction Products, released with CE compliance marking, roof type, single stage, approximately 10 kW power, with silencer, control panel, statically and dynamically balanced, with the rotor on roll bearings or sliding bearings, driven by a three phase electric motor coupled directly or by way of a		

25.450.-Ventilation and Air Conditioner Installation

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	belt-pulley system with jointless pulley, connection to the ducts with flexible fixtures, manufacture of sheet metal parts with DKP sheets; interior and exterior coating of such parts with anti-rust paint and coating of the visible parts with two layers of heat-resistant, gun-sprayed paint in desired colors (The electrical installation and the motor, if made with cells, the price of the cell and the price of the concrete base shall be paid as per the relevant unit prices.) (Intermediate prices shall be calculated by interpolation). (Vibration-proof wedges and similar productions are included in unit prices.)		
25.452.1100	According to TS EN 12101, fire resistance class F200 (200°C, 120 min), total pressure up to 225 Pascal (25 mmWC).		
25.452.1101	10,000 m ³ /h	8.450,00	856,00
25.452.1102	12,000 m³/h	9.130,00	887,00
25.452.1103	16,000 m³/h	10.210,00	990,00
25.452.1104	20,000 m³/h	11.360,00	1.140,00
25.452.1105	25,000 m³/h	13.510,00	1.290,00
25.452.1106	30,000 m³/h	15.300,00	1.360,00
25.452.1107	35,000 m³/h	15.570,00	1.430,00
25.452.1108	40,000 m³/h	16.730,00	1.550,00
25.452.1109	45,000 m³/h	20.460,00	1.760,00
25.452.1110	50,000 m ³ /h	22.200,00	2.040,00
25.452.1111	55,000 m³/h	25.240,00	2.160,00
25.452.1112	60,000 m³/h	29.160,00	2.190,00
25.452.1113	65,000 m³/h	30.250,00	2.240,00
25.452.1114	70,000 m ³ /h	32.620,00	2.530,00
25.452.1115	75,000 m³/h	33.240,00	2.850,00
25.452.1116	80,000 m³/h	38.580,00	2.920,00
25.452.1117	90,000 m³/h	41.430,00	3.010,00
25.452.1118	100,000 m³/h	45.440,00	3.230,00
25.452.1200	Max. 450 pascal (50 mmWC) total pressure, and other specifications shall be the same as the item 25.452.1100. Unit price including installation in the item 25.452.1100 shall be raised by 10%, and the installation fee shall remain unchanged.		
25.452.1300	Max. 675 pascal (75 mmWC) total pressure, and other specifications shall be the same as the item 25.452.1100. Unit price including installation in the item 25.452.1100 shall be raised by 20%, and the installation fee shall remain unchanged.		
25.452.1400	According to TS EN 12101, fire resistance class F300 (300°C, 60 min), total pressure up to 225 Pascal (25 mmWC).		
25.452.1401	10,000 m³/h	9.780,00	1.020,00
25.452.1402	12,000 m³/h	10.800,00	1.080,00
25.452.1403	16,000 m³/h	12.480,00	1.370,00
25.452.1404	20,000 m³/h	13.610,00	1.420,00
25.452.1405	25,000 m³/h	15.190,00	1.440,00
25.452.1406	30,000 m³/h	16.530,00	1.460,00
25.452.1407	35,000 m³/h	18.030,00	1.590,00
25.452.1408	40,000 m³/h	19.250,00	1.820,00
25.452.1409	45,000 m³/h	23.150,00	2.100,00
25.452.1410	50,000 m³/h	24.310,00	2.150,00
25.452.1411	55,000 m³/h	27.710,00	2.240,00
25.452.1412	60,000 m³/h	29.660,00	2.300,00
25.452.1413	65,000 m³/h	32.280,00	2.590,00
25.452.1414	70,000 m³/h	34.150,00	2.650,00
25.452.1415	75,000 m³/h	35.800,00	2.860,00
25.452.1416	80,000 m³/h	38.870,00	3.020,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.452.1417	90,000 m³/h	42.550,00	3.180,00
25.452.1418	100,000 m³/h	46.550,00	3.400,00
25.452.1500	Max. 450 pascal (50 mmWC) total pressure, and other specifications shall be the same as the item 25.452.1400. Unit price including installation in the item 25.452.1400 shall be raised by 10%, and the installation fee shall remain unchanged.		
25.452.1600	Max. 675 pascal (75 mmWC) total pressure, and other specifications shall be the same as the item 25.452.1400. Unit price including installation in the item 25.452.1400 shall be raised by 20%, and the installation fee shall remain unchanged.		
25.452.2000	Pressurization Fan: (Unit: Qty., Material on construction site 60%)		
	The supply to the work site and installation on a chassis or concrete base with sufficient anti-vibration insulation of the axi pressuring fan, duct type, single stage, approximately 10 kW power, with silencer, control panel, statically and dynamically balanced, with the rotor on roll bearings or sliding bearings, driven by a three phase electric motor coupled directly or by way of a belt-pulley system with jointless pulley, connection to the ducts with flexible fixtures, manufacture of sheet metal parts with DKP sheets; interior and exterior coating of such parts with anti-rust paint and coating of the visible parts with two layers of paint in desired colors (The electrical installation and the motor, if made with cells, the price of the cell and the price of the concrete base shall be paid as per the relevant unit prices, intermediate prices shall be calculated by interpolation; anti-vibration wedges and similar materials are included in the unit prices).		
25.452.2100	Ladder Pressurization Fan total pressure up to 500 pascal.		
25.452.2101	2,500 m³/h	4.380,00	415,00
25.452.2102	5,000 m³/h	5.090,00	507,00
25.452.2103	7500 m³/h	5.680,00	574,00
25.452.2104	10,000 m³/h	6.030,00	612,00
25.452.2105	12,500 m³/h	6.430,00	623,00
25.452.2106	15,000 m³/h	7.160,00	642,00
25.452.2107	20,000 m³/h	7.440,00	647,00
25.452.2108	25,000 m³/h	9.500,00	826,00
25.452.2109	30,000 m³/h	10.360,00	851,00
25.452.2110	35,000 m³/h	11.830,00	1.030,00
25.452.2200	Max. 750 pascal total pressure, and other specifications shall be the same as the item 25.452.2100. Unit price including installation in the item 25.452.2100 shall be raised by 10%, and the installation fee shall remain unchanged.		
25.452.2300	Max. 1100 pascal total pressure, and other specifications shall be the same as the item 25.452.2100. Unit price including installation in the item 25.452.2100 shall be raised by 20%, and the installation fee shall remain unchanged.		
25.452.2400	Lift Pressurization Fan total pressure up to 500 pascal.		
25.452.2401	2,500 m³/h	4.880,00	402,00
25.452.2402	5,000 m³/h	5.880,00	528,00
25.452.2403	7500 m³/h	6.470,00	531,00
25.452.2404	10,000 m³/h	7.090,00	636,00
25.452.2405	12,500 m³/h	7.390,00	643,00
25.452.2406	15,000 m³/h	8.160,00	658,00
25.452.2500	Max. 75 pascal total pressure, and other specifications shall be the same as the item 25.452.2400. Unit price including installation in the item 25.452.2400 shall be raised by 10%, and the installation fee shall remain unchanged.		
25.452.2600	Max. 1000 pascal total pressure, and other specifications shall be the same as the item 25.452.2400. Unit price including installation in the item 25.452.2400 shall be raised by 20%, and the installation fee shall remain unchanged.		
25.452.3000	Excess Pressure Relief Damper: (Unit: Qty., Materials at construction site 60%) Damper with proportional spring or counter weight, grille and mounting elements with dimensions of 300 mm x 600 mm.	1.330,00	251,00
25.455.1000	DRY AIR FILTERS: (Unit: Qty.: Materials on construction site: 60%).		
25.455.1100	Dry air filter with components that should not be cleaned (synthetic type):		
	Installation and delivery in working order of air filters with the capacities specified below, capable of clearing 80 percent of the airborne dust particles with 75 percent larger than 10 microns and 25 percent sized between 01 and 10 microns; which shall have a resistance of 40 pascal (4.5 mmWC) at 1.5 m/s and collect 1,200 g of dust per square meter (resistance lower than 72 pascal) (8 mmWC at 1.5 m/s with 1,200 g/m² dust) when clean (less than 200 grams of dust per m²), and which shall allow replacement of its dust		

25.450.-Ventilation and Air Conditioner Installation

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	collecting element after collecting the said amount of dust, complete with the guide rails for ease of installation in the existing central unit. Note: Filters with greater capacity than 50,000 m³/h may be in 2 groups. In such cases, the Unit Price of the capacity after division shall be applicable.		
25.455.1101	100 to 500 m ³ /h	163,00	55,50
25.455.1102	501 to 1,500 m ³ /h	186,00	61,00
25.455.1103	1,501 to 3,000 m ³ /h	222,00	71,00
25.455.1104	3,001 to 5,000 m ³ /h	275,00	81,00
25.455.1105	5,001 to 10,000 m ³ /h	373,00	91,00
25.455.1106	10,001 to 20,000 m ³ /h	656,00	112,00
25.455.1107	20,001 to 30,000 m ³ /h	894,00	122,00
25.455.1108	30,001 - 40,000 m³/h	1.120,00	137,00
25.455.1109	40,001 - 50,000 m³/h	1.480,00	153,00
25.455.1200	Dry air filter with components that can be cleaned (metallic or synthetic type). Dry air filter with components that can be washed and reused; the specifications shall be similar to the item 25.455.1100, and the unit prices including installation shall be raised by 15 percent, and the installation fees shall remain unchanged.		
25.455.1300	Bag filter: Supply and installation of bag filters of stitched bags made of chemical fibers or glass wool, which shall be sized as specified below, protect the air from 90 percent of the dusts sized up to 10 microns, in compliance with the EU-4 or G4 class, equipped with galvanized sheet metal or plastic for the ease of installation in the central unit, which shall have initial operating pressures of 35 to 50 Pa. Size (mm) Debi (m³/h)		
25.455.1301	305 x 305 1,100	283,00	47,00
25.455.1302	305 x 610 2,200	288,00	52,50
25.455.1303	610 x 305 2,200	386,00	72,00
25.455.1304	610 x 610 4,300	513,00	93,50
25.458.1000	CENTRAL UNIT HEATERS (PN 6 - 16 QUALITY) (Unit: Qty., Materials on construction site: 60%)		
25.458.1100	Heater with copper pipes, copper or aluminum blades Heater with copper pipes, or copper or aluminum blades (Logarithmic capacity to be used for pricing: tm= 60°C, hot water operation and serpentine intake rate: 3 m/s)		
25.458.1101	(1,000 kcal/h) 1.1 kW	467,00	80,00
25.458.1102	(5,000 kcal/h) 5.5 kW	1.040,00	96,00
25.458.1103	(10,000 kcal/h) 11 kW	1.280,00	113,00
25.458.1104	(20,000 kcal/h) 22 kW	1.540,00	141,00
25.458.1105	(40,000 kcal/h) 44 kW	2.090,00	209,00
25.458.1106 25.458.1107	(60,000 kcal/h) 66 kW (80,000 kcal/h) 88 kW	2.500,00	234,00
25.458.1107	(80,000 kcal/h) 88 kW (100,000 kcal/h) 110 kW	2.920,00	252,00
25.458.1108	(100,000 kcal/h) 110 kW (150,000 kcal/h) 165 kW	3.610,00 4.970,00	284,00 356,00
25.458.11109	(150,000 kcal/n) 165 kW (200,000 kcal/h) 220 kW	6.320,00	393,00
25.458.1111	(300,000 kcal/h) 320 kW	8.440,00	426,00
25.458.2000	CENTRAL UNIT COOLERS (up to 4 ATM pressure): (Including the galvanized or plastic-based condensation tray) (Unit: Qty., Materials on construction site: 60%).	0.770,00	720,00
25.458.2100	Cooler with copper pipes, copper or aluminum blades:		
	Logarithmic capacity to be used for pricing: tm= 15°C, cold water operation and serpentine intake rate: 3 m/s		
25.458.2101	(500 kcal/h) 0.55 kW	384,00	81,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.458.2102	(1,000 kcal/h) 1.1 kW	572,00	97,00
25.458.2103	(2,000 kcal/h) 2.2 kW	657,00	106,00
25.458.2104	(4,000 kcal/h) 4.4 kW	1.410,00	125,00
25.458.2105	(8,000 kcal/h) 8.8 kW	1.890,00	146,00
25.458.2106	(12,000 kcal/h) 13.2 kW	2.100,00	177,00
25.458.2107	(16,000 kcal/h) 17.6 kW	2.740,00	209,00
25.458.2108	(20,000 kcal/h) 22 kW	2.870,00	230,00
25.458.2109	(30,000 kcal/h) 33 kW	3.520,00	251,00
25.458.2110	(40,000 kcal/h) 44 kW	4.470,00	284,00
25.458.2111	(60,000 kcal/h) 66 kW	5.680,00	323,00
25.458.2112	(80,000 kcal/h) 88 kW	7.870,00	356,00
25.458.2113	(160,000 kcal/h) 176 kW	12.770,00	388,00
25.458.2114	(320,000 kcal/h) 352 kW	23.720,00	407,00
25.458.3000	Direct Expansion (Dx) - Heat Pump (Dx) Batteries		
	Direct expansion (Dx) batteries are made from copper pipes - aluminum fins, tightness tests were conducted by applying 48.0-bar testing pressure to the batteries with 41.0-bar operating pressure and min. 34.0-bar testing pressure to the batteries with 22.0-bar operating pressure as per the testing pressure procedure under the Pressure Equipment Directive 2014/68/EU and TS EN 378 standard, and max. air side rate of 3.0 m/s for the battery, a coolant side pressure loss of 35 kPa, an evaporation temperature of 6 to 8°C, an air input of 35°C and humidity of 50 percent were taken as reference for log ΔTm ~18 K based on the approved project capacities and the cooling loads of the battery capacities given below.		
25.458.3001	Cooling capacity up to 28 kW	3.190,00	209,00
25.458.3002	Cooling capacity up to 28 to 56 kW	4.050,00	230,00
25.458.3003	Cooling capacity up to 56 to 84 kW	6.700,00	251,00
25.458.3004	Cooling capacity up to 84 to 112 kW	9.820,00	259,00
25.458.3005	Cooling capacity up to 112 to 140 kW	12.600,00	284,00
25.458.3006	Cooling capacity up to 140 to 168 kW	14.380,00	323,00
25.458.3007	Cooling capacity up to 168 to 196 kW	16.120,00	356,00
25.458.3008	Cooling capacity up to 196 to 224 kW	17.620,00	388,00
25.458.3009	Cooling capacity up to 224 to 252 kW	23.910,00	402,00
25.458.3010	Cooling capacity up to 252 to 280 kW	27.660,00	407,00
25.458.3100	DX battery control module: Supply and installation of a control module and a heating/cooling selector switch which can control a desired direct expansion battery capacity, manage the external unit capacity by detection elements, and allows temperature adjustment on the control panel.		
25.458.3101	Cooling capacity up to 28 kW	5.290,00	168,00
25.458.3102	Cooling capacity up to 28 to 56 kW	5.630,00	185,00
25.458.3103	Cooling capacity up to 56 to 84 kW	7.630,00	201,00
25.458.3104	Cooling capacity up to 84 to 112 kW	8.120,00	208,00
25.458.3105	Cooling capacity up to 112 to 140 kW	10.620,00	227,00
25.458.3106	Cooling capacity up to 140 to 168 kW	11.710,00	258,00
25.458.3107	Cooling capacity up to 168 to 196 kW	14.170,00	285,00
25.458.3108	Cooling capacity up to 196 to 224 kW	18.750,00	310,00
25.458.3109	Cooling capacity up to 224 to 252 kW	21.250,00	323,00
25.458.3110	Cooling capacity up to 252 to 280 kW	22.530,00	326,00
25.458.3200	DX battery Electronic Expansion kit Delivery in working order of an expansion kit with sensors and a factory-manufactured enclosure, which is capable of adjusting the amount of the fluid by an insulated direct expansion valve.		
25.458.3201	Cooling capacity up to 28 kW	1.710,00	168,00
	<u> </u>	(· · · · · · · · · · · · · · · · · · ·	, , ,

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.458.3202	Cooling capacity up to 28 to 56 kW	2.130,00	185,00
25.458.3203	Cooling capacity up to 56 to 84 kW	3.780,00	201,00
25.458.3204	Cooling capacity up to 84 to 112 kW	4.290,00	208,00
25.458.3205	Cooling capacity up to 112 to 140 kW	5.910,00	227,00
25.458.3206	Cooling capacity up to 140 to 168 kW	6.510,00	258,00
25.458.3207	Cooling capacity up to 168 to 196 kW	8.290,00	285,00
25.458.3208	Cooling capacity up to 196 to 224 kW	8.580,00	310,00
25.458.3209	Cooling capacity up to 224 to 252 kW	10.060,00	323,00
25.458.3210	Cooling capacity up to 252 to 280 kW	10.360,00	326,00
25.458.5000	HUMIDIFIERS (Unit: Qty., Materials on construction site: 60%)		
25.458.5100	Steam humidifiers with proportional control: Steam humidifier in a heat-resistant special plastic housing, which turns water into steam by energy transfer by its opposing electrode units. Steam humidifiers with a water input solenoid valve cylinder with electrodes in the unit; a control panel, electronic board, contactor and cabling in a separate compartment; and equipped with an electronic board adjusting the water level in the cylinder depending on the humidity requirement; which shall be capable of operating by adjusting itself automatically to water with a conductivity range of 125 to 800 Micro Siemens (US) (15 C) without any requirement for treated water, and generate steam when the water and power connections of the device are made; and which shall be equipped with a cylinder that can be opened to allow removal of scaling caused by the water; a stainless steel electrode; a blow-off pump and a microprocessor with proportional control. Supply, installation, and delivery in working order, with a nickel-plated brass or stainless steel distribution pipe, min. 3-meter-long special rubber-braided hose and special rubber drainage hose compatible with the internal size and distributed steam capacity of the unit, ducts and air conditioning central units for applications of steam distribution into ducts and air conditioning central units. Capacity (kg/h)		
25.458.5101	6	11.920,00	503,00
25.458.5102	10	13.660,00	503,00
25.458.5103	17	14.310,00	503,00
25.458.5104	30	14.770,00	503,00
25.458.5105	45	17.760,00	628,00
25.458.5106	60	22.310,00	628,00
25.458.5107	90	31.760,00	752,00
25.458.5108	116	35.220,00	752,00
25.458.5109	130	37.300,00	752,00
25.460.1000	VENTILATION, HEATING, AND AIR CONDITIONING CENTRAL UNIT CELL (Unit: m², Materials on construction site: 60%). Supply, installation, and securing on the floor or a concrete base with the ducts insulated against vibration with flexible fittings, of central unit cells that bring together the facilities for detachment and removal of ventilation fans, filters, dampers, heaters, coolers, humidifiers, and automatic control devices in the order specified in the relevant approved project so that they continue to function; connection of pipes with flanges or bushes, coating of the necessary surfaces with two layers of anti-rust paint; coating of the external surface with two layers of gun-sprayed paint; and acoustic insulation of the required interior surfaces The external surface with 6 sides of the air conditioner central unit cell shall be taken as basis for the quantities, the intermediary cells shall not be considered, and the duct connection holes shall not be subtracted from the estimated surface Acoustic insulation within the cell shall be paid separately per the relevant insulation unit price depending on the specifications of the insulation. Air dampers shall be calculated based on the item 25.472.1400. (Items such as anti-vibration wedges, etc. used for production of devices shall be included in the unit prices, and no additional fees shall be charged.)		
25.460.1100	If modular profile frame with galvanized sheet metal double frame and polyurethane filling is made: The carcass and corner pieces of the air conditioning central unit shall be made of galvanized steel or aluminum profile manufactured as per the approved project design. Double-wall cells with weldless structure, internal and external walls made of min. 0.5-mm-thick galvanized	507,09	98,25

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	sheet metal, and with min. 22-mm-thick factory-made polyurethane filler injected in the gap between the walls. Other specifications shall be as per the item 25.460.1000.		
25.460.1200	If modular profile frame with galvanized sheet metal double frame and glass wool or rock wool filling is made: The back and corner pieces of the air conditioning central unit shall be made of galvanized steel or aluminum profile as per the relevant approved project design. The panels shall be made of pre-painted galvanized sheet metal with the exterior panel sheets made of galvanized sheet metal coated with polyester for protection from abrasive effects. All panels, covers and inlet panels shall be double-wall. Interior and exterior walls shall be made of min. 1-mm-thick galvanized sheet metal. The panels shall be installed on the back of the central unit to allow detachment for manipulation of the interior. Glass wool insulation board with 50 kg/m³ density or rock wool insulation board with 70 kg/m³ density shall be installed between the internal and external panels. Other specifications shall be the same as the item 25.460.1000.		
25.460.1201	Cells with glass wool or rock wool insulation up to 30 mm with the same specifications as the item 25.460.1200	507,39	98,25
25.460.1202	Cells with glass wool or rock wool insulation up to 60 mm with the same specifications as the item 25.460.1200	542,89	98,25
25.465.1000	HEAT RECOVERY UNIT FOR USE WITH AIR CONDITIONING CENTRAL Unit: Qty. Rotor-type heat recovery estimations shall be made as per VDI 2071 standard. Where the flow rates of exhaust and blown air passing through the rotor are equal, sensible heat recovery efficiency for operation in both summer and winter shall be min. 65 percent. The accuracy of the heat recovery capacity shall be confirmed by a selection program. Air flow rates of 4 m/s and pressure losses of 220 Pa shall not be exceeded at the suction and blowing sides of the rotor. The rotor shall be driven by a system of belt and pulley. The rotor shall have a housing made of aluminum, and frame and other materials made of galvanized steel. It shall be manufactured to make a non-oscillatory rotation within the filling cassette, and while the air flows 100 percent in parallel to the filling holes, the same holes shall be 90 degrees perpendicular to the cassette plane and no curvature shall be allowed. The sections of the rotor shall be factory-assembled, and delivered in a single piece. The heat recovery rotor shall be installed in air conditioning central unit panels.		
25.465.1100	Rotor Heat Recovery (Hygroscopic) Unit Unit: Qty. Supply to the work site and delivery in working order of a heat recovery unit with a rotor that can recover both sensible and latent heat in the circulation air, and manufactured to have a humidity transfer of min. 20 percent. Air Flow Rate (m³/h)		
25.465.1101	500-1500 m³/h	24.110,00	824,00
25.465.1102	1501-3000 m³/h	30.450,00	1.100,00
25.465.1103	3001-5000 m³/h	39.220,00	1.370,00
25.465.1104	5001-7500 m³/h	43.400,00	1.660,00
25.465.1105	7501-10,000 m³/h	51.380,00	1.940,00
25.465.1106	10,001-12,500 m³/h	56.190,00	2.240,00
25.465.1107	12,501-15,000 m³/h	57.840,00	2.510,00
25.465.1108	15,000-20,000 m³/h	76.890,00	2.790,00
25.465.1109	20,000-30,000 m³/h	102.600,00	3.070,00
25.465.1110	30,000-40,000 m³/h	132.000,00	3.340,00
25.465.1111	40,000-50,000 m³/h	178.500,00	3.570,00
25.465.1112	50,000-60,000 m³/h	205.200,00	3.840,00
25.465.1200	Rotor Heat Recovery (non-hygroscopic) Unit (Unit: Qty.) Supply to the work site and delivery in working order of a heat recovery unit with a rotor that can recover sensible heat in the circulation air, and other specifications shall be the same as the item 25.465.1100. Air Flow Rate (m³/h)		
25.465.1201	500-1500 m³/h	19.060,00	824,00
25.465.1202	1501-3000 m³/h	21.030,00	1.100,00
25.465.1203	3001-5000 m³/h	25.910,00	1.370,00
25.465.1204	5001-7500 m³/h	27.300,00	1.660,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.465.1205	7501-10,000 m³/h	35.120,00	1.940,00
25.465.1206	10,001-12,500 m³/h	36.930,00	2.240,00
25.465.1207	12,501-15,000 m³/h	41.990,00	2.510,00
25.465.1208	15,001-20,000 m³/h	58.150,00	2.790,00
25.465.1209	20,001-30,000 m³/h	72.240,00	3.070,00
25.465.1210	30,001-40,000 m³/h	102.500,00	3.340,00
25.465.1211	40,001-50,000 m³/h	126.300,00	3.570,00
25.465.1212	50,001-60,000 m³/h	146.500,00	3.840,00
25.465.1300	Plate-type Heat Recovery Unit (Unit: Qty.) It shall operate by cross-current principle, have min. 50 percent total heat recovery efficiency in winter mode where the exhaust and air blowing rates are equal, and be designed to have max. 250 Pa pressure loss on the suction and blowing sides of the unit. The waved and embossed plates to be used in the heat recovery unit shall be made of aluminum with galvanized steel frame. Supply to the work site and delivery in working order of a heat recovery unit with a rotor, and other specifications shall be the same as the item 25.465.1100. Air Flow Rate (m³/h)	5.000.00	00400
25.465.1301	500-1500 m ³ /h	5.260,00	824,00
25.465.1302	1501-3000 m³/h	7.590,00	1.100,00
25.465.1303	3001-5000 m³/h	8.820,00	1.370,00
25.465.1304	5001-7500 m³/h	19.100,00	1.660,00
25.465.1305	7501-10,000 m³/h	29.090,00	1.940,00
25.465.1306	10,001-12,500 m³/h	33.750,00	2.240,00
25.465.1307	12,501-15,000 m³/h	38.090,00	2.510,00
25.465.1308	15,001-20,000 m³/h	47.190,00	2.790,00
25.465.1309	20,001-30,000 m ³ /h	68.580,00	3.070,00
25.465.1310	30,001-40,000 m ³ /h	78.670,00	3.340,00
25.465.1311	40,001-50,000 m ³ /h	106.200,00	3.570,00
25.465.1312	50,001-60,000 m³/h	136.800,00	3.840,00
25.467.1100	Ceiling-type Heat Recovery and Ventilation Devices (Unit: Qty. Materials on construction site: 60%) It shall discharge the polluted air by a fan, replace it with filtered fresh air from outside by another fan, and transfer the energy of the discharged air to the fresh air by a built-in aluminum sheet heat recovery exchanger, with the fresh air and exhaust fans and filters, and heat recovery exchanger collected in the casing to constitute a compact structure. Exhaust and fresh air fans, and the device shall bear the CE marking, and heat recovery exchangers shall be certified for compliance with TS EN 308. The filters used in devices shall not exceed 30 Pa in G3 and higher classes in compliance with the TS EN ISO 16890 standard. Ceiling-type heat recovery equipment shall achieve minimum 50-percent efficiency in measurements to be done in accordance with the TS EN 308 as per the criteria provided in Article 10 of Section 17 of the Regulation on Energy Performance at Buildings, and the devices shall be equipped with a by-pass mechanism that operates in interior mode, exterior mode, and user-set temperature mode for economy at midseasons. The by-pass damper shall be driven by a motor to shut the damper automatically when the device is turned off to prevent undesirable air flow to the building. The devices shall be internally insulated against potential condensation, heat leakage and noise. The insulation material shall be attached to the device housing in a manner that prevents peeling of the insulation material without external intervention. The device with thermostatic protection against frost shall be installed with a control panel. (150-pa air flow rate shall be taken as basis for device capacities.)		
25.467.1101	500 m³/h	9.130,00	1.030,00
25.467.1102	1000 m³/h	11.250,00	1.030,00
25.467.1103	1500 m³/h	11.920,00	1.380,00
25.467.1104	2000 m³/h	14.000,00	1.730,00
25.467.1105	3000 m³/h	17.840,00	2.070,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.467.1106	4000 m³/h	22.980,00	2.430,00
25.467.1200	Electric Heater Units for Ceiling Type Heat Recovery Devices For use with ceiling-mounted heat recovery devices, and controllable by control panel		
25.467.1201	2000 W	2.150,00	265,00
25.467.1202	3000 W	2.270,00	307,00
25.467.1203	4000 W	2.960,00	465,00
25.467.1204	6000 W	3.240,00	524,00
25.467.1205	9000 W	4.240,00	608,00
25.467.1206	12,000 W	4.750,00	695,00
25.470.1000	VENTILATION DUCT: In plate form (Unit: m², Materials on construction site: 40%)		
25.470.1101 25.470.1101 25.470.1102 25.470.1103 25.470.1104 25.470.1200	Making rectangular air ducts made of galvanized sheet metal in dimensions specified in the project: Rectangular ventilation ducts shall be manufactured by automatic machines designed for this purpose; the corner parts shall be equipped with integral flanges or installed with flanges with integral mastic; the self-adhesive neoprene seal shall be placed along the lateral section of the flange; and fixed at appropriate intervals with G-clips or 140-mm metal fasteners. The Galvanized Sheet Metals to be used shall be in thicknesses specified below and plated with DX 51 D+Z 275 g/m² zinc as per TS-EN 10346. The ducts shall be tested for tightness as per the pressure class specified by the designer in the project design, in order to achieve tightness in compliance with the Regulation on Energy Performance at Buildings and TS-EN 1507 standard. Curvilinear vanes shall be installed on the inside of the brackets at tight turns; flexible fittings shall be installed on the connections to devices and apparatuses; production and assembly shall be made including any fastener and fitting; profiles of appropriate size shall be used for suspension and fixing for the ducts that are wider than 499 mm; and anti-vibration materials shall be installed between the profile and the duct. Installation shall be made on the ceiling or on the wall with threaded suspension bars. 0.60 mm for those with max. 600 mm wide edge (including 600 mm). 0.80 mm for those with min. 2490 mm wide edge 1.00 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge 1.2 mm for those with min. 2490 mm wide edge	154,00 172,00 207,00 238,00	76,50 84,00 91,50 115,00
	elements. The item shall be tested for tightness as per the pressure class specified in the project design by the designer so as to ensure tightness in compliance with TS-EN 1507.		
25.470.1201	0.50 mm for up to Ø160 mm	127,00	52,00
25.470.1202	0.60 mm for up to Ø315 mm	148,00	52,00
25.470.1203	0.80 mm for up to Ø800 mm	199,00	52,00
25.470.1204	1.0 mm for up to Ø1000 mm	220,00	52,00
25.470.1205	1.2 mm for up to Ø1500 mm	238,00	52,00
25.470.1300	Production of ventilation ducts with stainless steel plates:		
	The flange and ducts shall be made of stainless steel of min. 304 quality, manufactured by automatic machines, to be installed with integral flanges or flanges with integral mastic, with tightness and other specifications in compliance with the item 25.470.1100.		
25.470.1301	0.50 mm for those with max. 250 mm wide edge.	276,00	69,00
25.470.1302	0.60 mm for those with max. 499 mm wide edge.	298,00	69,00
25.470.1303	0.70 mm for those with max. 990 mm wide edge.	324,00	69,00
25.470.1304	0.80 mm for those with max. 1490 mm wide edge.	361,00	71,00
25.470.1305	0.90 mm for those with max. 1990 mm wide edge.	376,00	71,00
25.470.1306	1.00 mm for those with max. 2490 mm wide edge.	421,00	73,00
25.470.1307	1.15 mm for those with max. 2490 mm wide range	470,00	75,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.470.1600	Production of ventilation ducts sized as specified in the project design with pre-insulated, embossed aluminum sheets:		
	Production and installation, including the installation materials, of ventilation ducts coated with aluminum film on both surfaces, with cellular PUR (Polyurethane) / PIR (Polyisocyanurate) insulation (Max. density: 1= 0.025 W/mK, 50 ± 5 kg/m³), 1300 Pa pressure resistance, hidden aluminum flanges, and PVC sliding connection flanges; with class C sealing as per TS EN 1507, in compliance with the Building Fire Safety Directive (Lowest flammability), certified with flammability class as per TS EN 13501-1+A1, and in compliance with (TS) EN 13403; complete with special mastic or PVC caps at attachment points, and special fitting profiles for connection to such components as dampers, grills, etc. in the system. They shall be installed on the ceiling or the wall with threaded suspension bars mounted on brackets of appropriate size, and no charge shall apply for such works.		
25.470.1601	20 mm insulation thickness, 80/80 micron Al plating	227,00	51,00
	Min. 20 mm thickness, 80-micron internal and 80-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1600.		
25.470.1602	20 mm insulation thickness, 80/200 micron Al plating	261,00	51,00
	Min. 20 mm thickness, 200-micron internal and 80-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1600.		,
25.470.1603	30 mm insulation thickness, 80/200 micron Al plating	302,00	51,00
	Min. 30 mm thickness, 200-micron internal and 80-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1600.		
25.470.1700	Ventilation Duct made of hygienic pre-insulated, embossed aluminum panels		
	Pre-insulated, embossed AL panels used for production of ventilation ducts shall be filled with PUR (Polyurethane) / PIR (Polyurethane), with all specifications complying with TS EN 13403, with the external surfaces made of embossed aluminum, internal surfaces through which air flows coated with a material with antioxidant active ingredient or silver-ion. Compliance with ISO 22196 or ASTM (American Society for Testing and Materials) standards shall be approved by antimicrobial / antibacterial activity tests of Accredited organizations. Flange connections completing the ventilation duct shall be of the same specifications. Other specifications of the ducts shall be the same as the item 25.470.1600.		
25.470.1701	Ventilation Duct made of hygienic pre-insulated, embossed aluminum panels, 20-mm-thick insulation, and 80/80 micron Al plating Ventilation Duct made of Hygienic, Pre-insulated, embossed aluminum panels Min. 20 mm	258,00	52,00
	thickness, 80-micron internal and 80-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1700.		
25.470.1702	Ventilation Duct made of hygienic pre-insulated, embossed aluminum panels, 20-mm-thick insulation, and 80/200 micron Al plating Ventilation Duct made of Hygienic, Pre-insulated, embossed aluminum panels Min. 20 mm	289,00	52,00
	thickness, 80-micron internal and 200-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1700.		
25.470.1703	Ventilation Duct made of hygienic pre-insulated, embossed aluminum panels, 30-mm-thick insulation, and 80/200 micron Al plating	338,00	52,00
	Ventilation Duct made of Hygienic, Pre-insulated, embossed aluminum panels Min. 30 mm thickness, 80-micron internal and 200-micron external surface plated with aluminum, with the other specifications the same as the item 25.470.1700.		
25.470.5100	Flexible Uninsulated Ventilation Ducts		
25.470.5101	Semi-flexible aluminum ventilation ducts	47,80	23,70
	Supply and installation of semi-flexible ventilation ducts without thermal insulation manufactured by drawing together and coupling of min. 90-micron-thick alloyed aluminum strips with a temperature range of -30 to +250°C, resistant to max. 2000 operating pressure		
25.470.5102	with an air flow speed of max. 25 m/s. Stainless steel semi-flexible ventilation ducts:	265,00	23,70
23.170.3102	Supply and installation of semi-flexible ventilation ducts without thermal insulation manufactured by drawing together and coupling of min. 100-micron-thick pure metallic 316 L stainless steel strips, which have a temperature range of -30 to +250°C, resistant to max. 12,500 operating pressure with an air flow speed of max. 25 m/s.	203,00	23,70
25.470.5103	Aluminum-polyester laminated fully flexible ventilation ducts;	37,10	23,70
	Supply and installation on site of heat-insulated, semi-flexible ventilation ducts manufactured by wrapping aluminum and polyester-laminated strips on high-tensile, TSE TS EN 13180-compliant steel wire that is twisted in worm shape, with a temperature range of -30 to +150°C, resistant to max. 3000 operating pressure, in compliance with TS EN 13501-1 with		
	341		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	double coupling, which allows an air flow speed of max. 30 m/s, and certified by accredited laboratories to be in fire-retardant and combustion-retardant in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.		
25.470.5104	Hygienic aluminum-polyester laminated fully flexible ventilation ducts;	42,10	23,70
	Supply and installation on site of TSE TS EN 13180-compliant hygienic aluminum coated, fully-flexible ventilation ducts manufactured by wrapping aluminum and polyester-laminated strips on high-tensile steel wire that is twisted in worm shape, with a temperature range of -30 to +150°C, resistant to max. 3000 operating pressure, in compliance with TS EN 13180 with double coupling, which allows an air flow speed of max. 30 m/s, fully flexible air ventilation with aluminum inner surface covered with silver-based antimicrobial, ISO 22196 test, antibacterial, ASTM G21 test, and certified by accredited laboratories to be in fire-retardant and combustion-retardant in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.		
25.470.5200	Ventilation ducts made of insulated flexible pipes.		
25.470.5201	Glass wool thermal-insulated, semi-flexible insulated aluminum ventilation ducts. Supply and installation of thermal-insulated, semi-flexible ventilation ducts manufactured by drawing together and coupling of min. 90-micron-thick pure aluminum strips with a temperature range of -30 to +250°C; resistance to 2000+ pa operating pressure; max. 25 m/s air flow speed; 16 kg/m³ density; insulated with 2.5-cm glass wool mats; and certified by accredited laboratories to be in fire-retardant and combustion-retardant in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.	104,00	23,70
25.470.5202	Glass wool thermal-insulated fully flexible ventilation ducts; Supply and installation on site of TSE TS EN 13180-compliant thermal-insulated,	59,00	23,70
	semi-flexible ventilation ducts manufactured by wrapping aluminum and polyester-laminated strips on high-tensile steel wire that is twisted in worm shape, with a temperature range of -30 to +150°C, resistant to max. 3000 operating pressure, in compliance with TS EN 13180 with double coupling, which allows an air flow speed of max. 30 m/s, fully flexible with 16 kg/m³ density, jacketed with polyester-laminated aluminum material after being insulated with 2.5-cm glass wool mats, and certified by accredited laboratories to be in fire-retardant and combustion-retardant in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.		
25.470.5203	Glass wool thermal-insulated Hygienic Aluminum-Polyester-laminated fully flexible	73,50	23,70
	ventilation ducts; Supply and installation on site of TSE TS EN 13180-compliant thermal-insulated, semi-flexible ventilation ducts manufactured by wrapping aluminum and polyester-laminated strips on high-tensile steel wire that is twisted in worm shape, with a temperature range of -30 to +150°C, resistant to max. 3000 operating pressure, with double coupling, which allows an air flow speed of max. 30 m/s, fully flexible air ventilation with aluminum inner surface covered with silver-based antimicrobial, ISO 22196 test, antibacterial, ASTM G21 test, and minimum 16 kg/m³ density antifungal inner conduit, jacketed with polyester-laminated aluminum material after being insulated with 2.5-cm glass wool mats, and certified by accredited laboratories to be in fire-retardant and combustion-retardant in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.		
25.470.5204	Flexible pipe ventilation duct material: (%)		
	Supply and installation of fittings such as tee-connectors, prongs, sleeves, reducers, etc. made of galvanized sheet metal or polypropylene material, required for attachment of flexible pipes to each other as described in the items 25.470.5100 and 25.470.5200.		
25.472.1000	Inspection Covers: (Unit: Qty.) Production of inspection covers sized approximately as described below at required spots on the main ducts, installation of the covers with seals on the duct, complete with fittings and		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	fixing equipment.		
25.472.1100	Inspection cover, double-wall, with the wall spacing filled with 2.5-cm-thick glass wool plate with 50 kg/m³ density (to comply with the type project)		
25.472.1101	20 x 30 cm.	107,00	25,90
25.472.1102	40x50 cm	171,00	25,90
25.472.1200	Single-wall insulation on the inspection cover for installation on the ducts: (in compliance with the type project.)		
25.472.1201	20 x 30 cm.	80,50	25,10
25.472.1202	40x50 cm	114,00	25,10
25.472.1300	Column flap (Unit: Qty.) For use at locations specified in the projects and at other locations as may be necessary, in any size and made of aluminum or galvanized cast sheet metal, including manual setting mechanism, butterfly valve, etc., labor and installation.		
25.472.1301	Up to 0.04 m ²	68,50	17,00
25.472.1302	Up to 0.06 m ²	76,50	17,00
25.472.1303	Up to 0.08 m ²	93,50	17,00
25.472.1304	Up to 0.10 m ²	107,00	17,00
25.472.1305	0.12 m ² and above	125,00	17,00
25.472.1400	AIR DAMPERS (Unit: m², Materials on construction site: 60%)		
	Installation of dampers made up of moving blades on roller bearings and greasy bronze bearings, including the drive mechanism, galvanized sheet metal frame, fittings and fasteners, for installation at the locations specified in the project design as per the approved structural drawing.		
25.472.1401	Up to 0.10 m ² (price for 1 m ²)	1.620,00	51,00
25.472.1402	Up to 0.25 m ² (price for 1 m ²)	1.200,00	47,90
25.472.1403	Up to 0.50 m ² (price for 1 m ²)	958,00	47,90
25.472.1404	Up to 1.00 m ² (price for 1 m ²)	778,00	47,90
25.472.1405	Up to 1.50 m ² (price for 1 m ²)	678,00	42,30
25.472.1406	Up to 2.00 m ² (price for 1 m ²)	657,00	42,30
	Dampers larger than 2 m ² shall be in 2 or more groups. In such cases, the Unit Price of the capacity after division shall be applicable.		
25.472.1500	Sealed aluminum air dampers (Unit: m²).		
	Installation, including the drive mechanism, galvanized sheet metal frame and any assembly and fixing materials, of the dampers made of aluminum profiles with an aerodynamic structure with minimum resistance to air flow, secured on a drive system with plastic or special alloy aluminum gears mounted on bronze sliding bearings as per the approved project design, with special seals installed on the slots on the damper blades to minimize air leaks.		
25.472.1501	Up to 0.10 m ²	1.930,00	42,40
25.472.1502	Up to 0.25 m ²	1.380,00	42,40
25.472.1503	Up to 0.50 m ²	1.040,00	42,40
25.472.1504	Up to 1.00 m ²	873,00	42,40
25.472.1505	Up to 1.50 m ²	808,00	42,40
25.472.1506	Up to 2.00 m ²	802,00	42,40
	Dampers larger than 2.00 m ² shall be paid in 2 groups.		
25.472.2100	Fire Damper with Fusible Link (TS EN 15650) (Unit: m², Materials on construction site: 60%)		
	Supply and installation of fire dampers with fusible link, made of galvanized sheet metal as per the relevant approved project design, connected to the duct with sealing, operating with a link with a fusing point of 72°C, tested for compliance with EN 1366-2 and at min. El 90 S class as per the criteria specified in EN 13501-3 and in compliance with the location of use (horizontal or vertical), in compliance with the Regulation 305/2011/EU on Construction Products, and released with the CE marking.		
25.472.2101	Up to 0.10 m ² (price for 1 m ²)	5.540,00	957,00
	, ,	, -	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.472.2102	Up to 0.25 m ² (price for 1 m ²)	3.820,00	957,00
25.472.2103	Up to 0.50 m ² (price for 1 m ²)	3.210,00	957,00
25.472.2104	Up to 1.00 m ² (price for 1 m ²)	2.630,00	957,00
25.472.2105	Up to 1.50 m ² (price for 1 m ²)	2.440,00	957,00
25.472.2106	Up to 2.00 m ² (price for 1 m ²)	2.320,00	957,00
25.472.2107	Up to 2.50 m ² (price for 1 m ²)	2.290,00	957,00
25.472.2200	Fire Damper with Servo Motor (TS EN 15650) (Unit: m², Materials on construction site: 60%)		
	Supply and installation with all connections of fire dampers with servo motor, made of galvanized sheet metal as per the relevant approved project design, connected to the duct with sealing, operating with servo motor with an electro-thermal fuse and spring-returned servo motor system, tested for compliance with EN 1366-2 and at min. El 90 S class as per the criteria specified in EN 13501-3 and in compliance with the location of use (horizontal or vertical), in compliance with the Regulation 305/2011/EU on Construction Products, and released with the CE marking.		
25.472.2201	Up to 0.10 m ² (price for 1 m ²)	13.950,00	1.120,00
25.472.2202	Up to 0.25 m ² (price for 1 m ²)	7.130,00	1.120,00
25.472.2203	Up to 0.50 m ² (price for 1 m ²)	5.780,00	1.120,00
25.472.2204	Up to 1.00 m ² (price for 1 m ²)	4.250,00	1.120,00
25.472.2205	Up to 1.50 m ² (price for 1 m ²)	3.570,00	1.120,00
25.472.2206	Up to 2.00 m ² (price for 1 m ²)	3.540,00	1.120,00
25.472.2207	Up to 2.50 m ² (price for 1 m ²)	3.530,00	1.120,00
25.475.1000	GRILLES (Unit: Qty.: Materials on construction site: 60%)		
25.475.1100	Distribution grille, (two rows of blades) Delivery in working order of an aluminum distribution grille coated in desired color, and with min. 22-mm frame, two rows of moving blades, an adjusting mechanism and sealing materials.		
25.475.1101	100- 500 cm ²	53,50	18,50
25.475.1102	501-1000 cm ²	101,00	20,20
25.475.1103	1001-1600 cm ²	111,00	20,20
25.475.1104	1601-2500 cm ²	217,00	20,90
25.475.1105	2501-3600 cm ²	255,00	22,50
25.475.1106	3601-4500 cm ²	290,00	22,90
25.475.1200	Collector grille, (one row of blades) Installation and delivery in working order of an aluminum distribution grille coated in desired color, and with min. 22-mm frame, a single row of moving blades, an adjusting mechanism and sealing materials.		
25.475.1201	100- 500 cm ²	48,60	18,50
25.475.1202	501-1000 cm ²	74,00	19,90
25.475.1203	1001-1600 cm ²	91,50	19,90
25.475.1204	1601-2500 cm ²	131,00	20,40
25.475.1205	2501-3600 cm ²	169,00	20,40
25.475.1206	3601-4500 cm ²	190,00	21,50
25.475.1300	Fixed-blade (linear) grille Delivery in working order of an aluminum distribution grille coated in desired color, and with min. 22-mm frame, fixed blades and sealing materials.		
25.475.1301	Up to 500 cm ²	49,70	20,40
25.475.1302	Max 1000 cm ²	89,00	21,50
25.475.1303	Max 1600 cm ²	115,00	22,50
25.475.1304	Up to 2500 cm ²	171,00	23,00
25.475.1305	Max 3600 cm ²	227,00	23,00
25.475.1306	Up to 4500 cm ²	259,00	23,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.475.4000	Anemostat: (Unit: Qty.)		
25.475.4100	Aluminum circular anemostat with fixed blade spacing		
	Installation of an aluminum, circular anemostat that is composed of a diffuser, frame and blade group, coated with electrostatic powder paint, complete with a blade group detachable by a spring mechanism, 0.6-mm galvanized sheet metal enclosure, and a neck sized to allow installation of a fixed duct. Neck Diameter		
25.475.4101	Up to 6" - 15 cm	93,50	19,90
25.475.4102	Up to 8" - 20 cm	116,00	20,40
25.475.4103	Up to 10" - 25 cm	136,00	20,40
25.475.4104	Up to 12" - 30 cm	154,00	20,40
25.475.4105	Up to 14" - 35 cm	185,00	28,60
25.475.4106	Up to 16" - 40 cm	219,00	28,60
25.475.4107	Up to 18" - 45 cm	237,00	·
25.475.4108	Up to 20" - 50 cm	286,00	28,60
25.475.4200	DKP/Galvanized sheet metal circular anemostat with fixed blade spacing	•	
	Installation of an DKP or galvanized steel, circular anemostat that is composed of a diffuser, frame and blade group, coated with electrostatic powder paint, complete with a blade group detachable by a spring mechanism, 0.6-mm galvanized sheet metal enclosure, and a neck sized to allow installation of a fixed duct. Neck Diameter		
25.475.4201	Up to 6" - 15 cm	89,00	18,70
25.475.4202	Up to 8" - 20 cm	106,00	18,70
25.475.4203	Up to 10" - 25 cm	121,00	20,90
25.475.4204	Up to 12" - 30 cm	141,00	27,00
25.475.4205	Up to 14" - 35 cm	172,00	27,00
25.475.4206	Up to 16" - 40 cm	182,00	27,00
25.475.4207	Up to 18" - 45 cm	205,00	28,40
25.475.4208	Up to 20" - 50 cm	212,00	28,40
25.475.4300	Flat-blade, Square, Aluminum Anemostat		
	Installation of an aluminum, square anemostat that is composed of a diffuser, frame and blade group, coated with electrostatic powder paint, complete with a blade group detachable by a spring mechanism, 0.6-mm galvanized sheet metal enclosure, and a neck sized to allow installation of a fixed duct. (The dimensions are approximate, and may differ by up to 10 mm)		
25.475.4301	150 x 150	169,00	22,40
25.475.4302	225 x 225	207,00	
25.475.4303	300 x 300	261,00	28,60
25.475.4304	375 x 375	446,00	28,60
25.475.4305	450 x 450	490,00	33,10
25.475.4306	525 x 525	661,00	33,10
25.475.4307	600 x 600	705,00	33,10
25.475.4400	Flat-blade, Steel Sheet, Square Anemostat		
	Anemostat Installation of a DKP or galvanized sheet metal, square anemostat that is composed of a diffuser, frame and blade group, coated with electrostatic powder paint, complete with a blade group detachable by a spring mechanism, 0.6-mm galvanized sheet metal enclosure, and a neck sized to allow installation of a fixed duct. (The dimensions are approximate, and may differ by up to 10 mm)		
25.475.4401	150 x 150	161,00	22,40
25.475.4402	225 x 225	194,00	22,40
25.475.4403	300 x 300	236,00	28,60
25.475.4404	375 x 375	312,00	28,60

25.475.4007 600 x 600 33,11 525,475.6007 525,00 33,11 52,475.6007 600 x 600 525 x 525 52,475.6007 500 x 600 52,475.6000 52,475.6000 501.1000 cm² 46,40 14,41 52,475.6003 1001.1600 cm² 46,00 15,90 52,475.6003 1001.1600 cm² 46,00 17,31 52,475.6003 52,517.5000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 84,00 17,31 52,475.6000 3601.4500 cm² 87,50 18,71 52,475.6000 3601.4500 cm² 87,50 18,71 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50 10,50 52,475.6000 3601.4500 cm² 87,50	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.475.6000	25.475.4405	450 x 450	372,00	33,10
Blower Anemostat/Grille damper Supply and insullation of aluminum or sheet metal damper with opposing blades which shall be coated with electrostatic powder paint, installed in the interior of anemostats or grilles to adjust their air flow, and controlled by an external lever or screw. 37,10 13,00 125,475,6002 501 - 1000 cm² 46,40 14,44 12,475,6003 1001 - 1600 cm² 66,00 17,31 12,00 12,5475,6003 1001 - 1600 cm² 64,00 17,31 12,5475,6005 2501 - 3600 cm² 84,00 17,31 12,5475,6005 2501 - 3600 cm² 87,50 18,71 12,5475,6006 3601 - 4500 cm² 87,50 18,71 12,5475,6006 3601 - 4500 cm² 87,50 18,71 12,5475,6006 3601 - 4500 cm² 87,50 18,71 12,5475,6006 3601 - 4500 cm² 87,50 18,71 12,5475,6000 3601 - 4500 cm² 87,50 18,71 12,5475,6000 3601 - 4500 cm² 87,50 18,71 12,5475,6000 3601 - 4500 cm² 87,50 18,71 12,5475,6000 3601 - 4500 cm² 87,50 18,71 12,5475,6001 3601 - 3600 cm² 97,50 10,11 12,5475,6001 1000 cm² 97,50 10,11 12,5475,6001 1000 cm² 97,50 10,11 12,5475,6000 3601 - 4500 cm² 10,0	25.475.4406	525 x 525	502,00	33,10
Supply and installation of aluminum or sheet metal damper with opposing blades which shall be counted with electrostatic powder paint, installed in the interior of anemostats or grilles to adjust their air flow, and controlled by an external lever or screw. 37,10 13,00 25,475,6003 1001 1000 cm² 46,40 14,44 12,5475,6003 1001 1000 cm² 60,00 15,93 15,5475,6004 1601 2500 cm² 84,00 17,33 12,5475,6005 2501 3600 cm² 87,00 18,73 12,5475,6006 3601 4500 cm² 87,50 18,73 18,745,6006 3601 4500 cm² 87,50 18,73 18,745,6006 3601 4500 cm² 87,50 18,74 18,75 18,7	25.475.4407	600 x 600	582,00	33,10
25.475.6002	25.475.6000	Supply and installation of aluminum or sheet metal damper with opposing blades which shall be coated with electrostatic powder paint, installed in the interior of anemostats or grilles to		
25.475.6003 1001- 1600 cm² 60,00 15.99	25.475.6001	100- 500 cm ²	37,10	13,00
25.475.6004	25.475.6002	501- 1000 cm ²	46,40	14,40
25.475.6005 2501- 3600 cm² 84,00 17,31	25.475.6003	1001- 1600 cm ²	60,00	15,90
25.475.6006 3601-4500 cm² 87,50 18,70	25.475.6004	1601- 2500 cm ²	64,00	17,30
25.475.6200 Absorption Anemostat/Grille damper Supply and installation of aluminum or sheet metal damper with parallel blades which shall be coated with electrostatic powder paint, installed in the interior of anemostats or grilles to adjust their air flow, and controlled by an external lever or screw. 30,10	25.475.6005	2501- 3600 cm ²	84,00	17,30
Supply and installation of aluminum or sheet metal damper with parallel blades which shall be coated with electrostatic powder paint, installed in the interior of anemostats or grilles to adjust their air flow, and controlled by an external lever or screw. 30,10 8,88	25.475.6006	3601- 4500 cm ²	87,50	18,70
25.475.6202 S01-1000 cm² 49,70 10,11	25.475.6200	Supply and installation of aluminum or sheet metal damper with parallel blades which shall be coated with electrostatic powder paint, installed in the interior of anemostats or grilles to adjust		
25.475.6203	25.475.6201	100- 500 cm ²	30,10	8,80
25.475.6204 1601-2500 cm² 82,00 11,51	25.475.6202	501-1000 cm ²	49,70	10,10
25.475.6205 2501-3600 cm² 115.5 25.475.6206 3601-4500 cm² 149,00 12.77 25.475.6206 Sailor Anemostat (Unit: Qty.) Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum DRF sheet mental resolution with any installation material, and delivery in working order, of sailor type anemostats made of aluminum DRF sheet mental resoluted of media planning method and coasted with overa-dried panet, for saction of air in bultroons and toilets. Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum DRF sheet mental resoluted of media planning and coards with overa-dried panet, for saction of air. 25.475.6501 Ø100 mm 48,20 119,90 25.475.6502 Ø125 mm 55,50 19.90 25.475.6503 Ø150 mm 67,50 25,70 25.475.6504 Ø200 mm 86,50 25,70 25.475.6700 Linear (Slot) Diffusers (Unit: m) Linear (Glot) Diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white overa-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101 Single-slot linear diffuser 25.475.7102 Two-slot linear diffuser 25.475.7103 Three-slot linear diffuser 25.475.7104 Four-slot linear diffuser 25.475.7105 Two-slot linear diffuser 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing.	25.475.6203	1001-1600 cm ²	57,50	10,50
25.475.6206 Sailor Anemostat (Unit: Qty.) Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum DRP sheet meal method and coacted with over-dried paint, for suction of air in buthrooms and toilets. Supply to the work site, installation material, and delivery in working order, of sailor type anemostats made of aluminum or DRP sheet meal method and coacted with over-dried paint, for suction of air. 25.475.6501 Ø100 mm 48,20 19,90 25.475.6502 Ø125 mm 55,50 19,90 25.475.6503 Ø150 mm 67,50 25.475.6504 Ø200 mm Linear diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white over-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101 Single-slot linear diffuser 181,00 47,00 25.475.7102 Two-slot linear diffuser 234,00 47,00 25.475.7103 Three-slot linear diffuser Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing.	25.475.6204	1601-2500 cm ²	82,00	11,50
Sailor Anemostat (Unit: Qty.) Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum or DKP sheet metal by metal spinning method and coated with over-dried paint, for suction of air in butherooms and toilets. Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum or DKP sheet metal method of metal spinning and coated with over-dried paint, for suction of air. 25.475.6501	25.475.6205	2501-3600 cm ²	108,00	11,50
Supply to the work site, installation with say installation material, and delivery in working order, of sailor type amenostats made of aluminum DRP sheet meal by metal sprinning method and coaced with over-deried paint, for scatic ord air in balthrooms tools. Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum or DKP sheet meal method of metal sprinning and coated with oven-dried paint, for saction of air. 25.475.6502	25.475.6206	3601-4500 cm ²	149,00	12,70
25.475.6502 Ø125 mm 55,50 19,90 25.475.6503 Ø150 mm 67,50 25,70 25.475.6504 Ø200 mm 86,50 25,70 25.475.6504 Ø200 mm 86,50 25,70 25.475.7100 Linear (Slot) Diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the fle linear diffuser, and a hole shall be drilled on the box for connection of the flexible duct. Supply of linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101 Two-slot linear diffuser 234,00 47,00 25.475.7102 Two-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 315,00 62,50 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing.		Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum of DKP sheet meal by metal spinning method and coated with oven-dried paint, for suction of air in bathrooms and toilets. Supply to the work site, installation with any installation material, and delivery in working order, of sailor type anemostats made of aluminum or DKP sheet meal to method of metal spinning and coated with oven-dried paint, for suction of air.		
25.475.6503 Ø150 mm 67,50 25,70 25.475.6504 Ø200 mm 86,50 25,70 25.475.7100 Linear (Slot) Diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101 Single-slot linear diffuser 181,00 47,00 25.475.7102 Two-slot linear diffuser 234,00 47,00 25.475.7103 Three-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 388,00 62,50 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing.				-
25.475.7100 Linear (Slot) Diffusers (Unit: m) Linear (Glot) Diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffuser, and a hole shall be drilled on the box for connection of the flexible duct. Supply of linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101				
Linear (Slot) Diffusers (Unit: m) Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffuser, and a hole shall be drilled on the box for connection of the flexible duct. Supply of linear diffusers, installation including any fitting, and delivery in working order. 25.475.7102 Two-slot linear diffuser 234,00 47,00 25.475.7103 Three-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 315,00 62,50 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,66 25,475.7202 400 x 400 mm 191,00 28,66				
Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffuser, and a hole shall be drilled on the box for connection of the flexible duct. Supply of linear diffusers, installation including any fitting, and delivery in working order. 25.475.7101 Single-slot linear diffuser 25.475.7102 Two-slot linear diffuser 25.475.7103 Three-slot linear diffuser 25.475.7104 Four-slot linear diffuser 25.475.7104 Four-slot linear diffuser 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,66 25.475.7202 400 x 400 mm 191,00 28,66			86,50	25,70
Two-slot linear diffuser 234,00 47,00 25.475.7103 Three-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 388,00 62,50 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,60 29,00 20,00 2	25.475.7100	Linear diffusers made of aluminum as per the approved project, equipped with guide blades on air outlets, min. 20 mm air discharge width between the slots, a plastic sliding damper on the back of the diffuser for adjusting air flow rate, and white oven-dried surface coating. A galvanized sheet metal plenum box shall be present on the back of the linear diffuser, and a hole shall be drilled on the box for connection of the flexible duct. Supply of linear diffusers,		
25.475.7103 Three-slot linear diffuser 315,00 62,50 25.475.7104 Four-slot linear diffuser 388,00 62,50 25.475.7200 Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,60 25.475.7202 400 x 400 mm 191,00 28,60	25.475.7101	Single-slot linear diffuser	181,00	47,00
25.475.7200 Four-slot linear diffuser (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,60 25.475.7202 400 x 400 mm 191,00 28,60	25.475.7102			47,00
Swirl diffusers (Unit: qty.) Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,60 25.475.7202 400 x 400 mm	25.475.7103	Three-slot linear diffuser	315,00	62,50
Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for ceiling mount, and a casing with min. 6-mm-thick acoustic insulation inside the casing. 25.475.7201 300 x 300 mm 152,00 28,60 25.475.7202 400 x 400 mm 191,00 28,60	25.475.7104	Four-slot linear diffuser	388,00	62,50
25.475.7202 400 x 400 mm 191,00 28,60	25.475.7200	Supply, and installation in working order of diffusers made of DKP sheet metal for blowing up to 4 meters, phosphatized after surface cleaning, coated with electrostatic powder paint; equipped with plastic blades adjustable to provide optimal blowing form under heating and cooling conditions, a diffuser box made of 0.6-mm galvanized sheet metal, four fasteners for		
25.475.7202 400 x 400 mm 191,00 28,60	25.475.7201	300 x 300 mm	152,00	28,60
	25.475.7202			28,60
	25.475.7203			34,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.475.7204	600 x 600 mm	283,00	34,00
25.475.8100	LOUVER: (Unit: m ² , Materials on construction site: 60%).		
	For installation on grilles, to be manufactured as per the approved detail drawings, complete with a frame, paint, installation, etc.		
25.475.8101	Made of galvanized sheet metal	555,00	62,00
25.475.8102	Made of aluminum	733,00	62,00
25.475.8200	CAGE WIRE (Unit: m², Materials on construction site: 60%)	90,50	34,80
	Supply and installation with frame of min. \emptyset 1-mm galvanized wire cage for installation on grilles.		
25.475.8300	BLINDS (for use in ventilation systems) (Unit: m², Materials on construction site: 60%).		
	Supply and installation as per the approved project of blinds that allow air flow in a single direction, and stops air flow by its moving blades when the ventilation system does not work.		
25.475.8301	Blinds made of galvanized sheet metal	561,00	62,00
25.475.8302	Aluminum blinds	775,00	62,00
25.480.1000	SOUND ABSORBERS: (Unit: m², Materials on construction site: 60%).		
25.480.1100	Sound Absorbing, Glass wool thermal-insulated fully flexible ventilation ducts;	89,50	23,70
	Supply and installation on site of TSE TS EN 13180-compliant thermal-insulated, semi-flexible ventilation ducts manufactured by wrapping aluminum and polyester-laminated strips on high-tensile steel wire that is twisted in worm shape, with a temperature range of -30 to +150°C, resistant to max. 3000 operating pressure, in compliance with TS EN 13180 with double coupling, which allows an air flow speed of max. 30 m/s, fully flexible with 16 kg/m³ density, jacketed with polyester-laminated aluminum material after being insulated with 2.5-cm glass wool mats, and certified by accredited laboratories to be in fire-retardant and combustion-retardant, as well as to be sound absorbing in compliance with TS EN 13501-1, Building Fire Safety Directive; of TS EN 13501-1, Appendix-2/Ç Building Materials Flammability Classification; and Flammability Classification of Building Materials other than Flooring.		
25.480.1200	Splitter-type sound absorbers:		
	For prevention of the noise caused by air conditioner and ventilation systems, to be installed within the ventilation duct with sliders in the form of rectangular prism, with the gaps and installation made to prevent deformation, and manufactured in compliance with the principles of sound absorption, made up of sound absorbing elements, with absorption elements made of inorganic, non-flammable mineral wool which absorb fan noise and placed at max. 20-cm intervals, with woven surface resistant to moisture and abrasion, with glass wool with 50 kg/m³ density and rock wool with 70 kg/m³ density as filling, with the surface coated with glass tissue that prevents particle abrasions up to 12 m/s. To be braced with galvanized sheet metal with 0.65 mm bending with class A fire-resistant insulation materials in compliance with DIN 4102 norms. 6 visible external surfaces of each slider shall be considered to estimate the area which shall be multiplied with the number of sliders used to calculate the payment.		
25.480.1201	2.5-cm-thick with glass wool of 50 kg/m³ density or rock wool of 70 kg/m³ density	285,00	14,70
25.480.1202	5-cm-thick with glass wool of 50 kg/m³ density or rock wool of 70 kg/m³ density	385,00	14,70
25.480.1300	DUCT INSULATOR (Unit: m², Materials on construction site: 40%) Insulation of ventilation ducts with the boards with the thickness and specifications stated below, reinforcement of the corners with brackets, surrounding with 0.3 to 0.4-meter gaps, including any material and labor.		
25.480.1301	Glass wool board with 2.5 cm thickness and 50 kg/m³ density	28,40	18,00
25.480.1302	Glass wool board with 5.0 cm thickness and 50 kg/m³ density	38,10	18,00
25.480.1303	Rock wool board with 2.5 cm thickness and 70 kg/m³ density	34,20	18,00
25.480.1304	Rock wool board with 5.0 cm thickness and 70 kg/m³ density	43,40	18,00
25.480.1400	External insulation of ducts with glass wool sheets or mattresses, or rock wool sheets coated with tin foil on one side (Unit: m², Materials on construction site: 40%). Clearing the dust or impurities on the external surfaces of the ducts; sticking insulation retaining pins with self-adhesive base at 50-cm intervals depending on the duct size if the ducts are sized equivalent to two or more rows; fixing on the pins the factory-made glass wool or rock wool boards coated with tin foil on one side with the foil-coated side facing outside; placing and tightening the retaining washers on the pins and cutting off the protruding parts of the pins; covering the transverse and longitudinal joints of the boards or		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
	mats with 10-cm-wide, special, self-adhesive, reinforced tin foil, including labor, for insulation of the ventilation ducts specified in the approved project design with glass wool with 50 kg/m³ density or rock wool boards with 70 kg/m³ density or glass wool mats with 24 kg/m³ density factory-coated with 2.5 to 5-cm-thick tin foil with craft paper and reinforced with glass yarn (No additional charges shall apply for rock wool). Insulation materials shall be in compliance with the Regulation 305/2011/EU on Construction Materials and released with the CE marking.		
25.480.1401	Glass wool mats with 5.0 cm thickness and 24 kg/m³ density	33,60	17,00
25.480.1402	Glass wool board with 2.5 cm thickness and 50 kg/m³ density	30,20	16,20
25.480.1403	Glass wool board with 3.0 cm thickness and 50 kg/m³ density	32,70	17,70
25.480.1404	Glass wool board with 4.0 cm thickness and 50 kg/m³ density	36,40	17,70
25.480.1405	Glass wool board with 5.0 cm thickness and 50 kg/m³ density	45,80	17,00
25.480.1406	Rock wool board with 2.5 cm thickness and 70 kg/m³ density	33,30	17,00
25.480.1407	Rock wool board with 3.0 cm thickness and 70 kg/m³ density	34,20	17,70
25.480.1408	Rock wool board with 4.0 cm thickness and 70 kg/m³ density	38,50	17,70
25.480.1409	Rock wool board with 5.0 cm thickness and 70 kg/m³ density	46,10	17,70
25.480.1500	Insulation of ducts with rubber foam insulation material (Unit: m². Materials on construction site: 40%)	-, -	.,
	protection coating and suspension bars) of flexible elastomeric rubber foam insulation material made of elastomeric rubber foam-based material by extrusion, and used for insulation of cold and warm surfaces at a temperature range of -60 to +100°C, with fire reaction class C as per TS EN 13501-1+A1, with declared heat conductivity value λ (0°C) \leq 0.040 W/mK, water vapor diffusion resistance coefficient $\mu \geq$ 7000, and with a closed cell with an average density of 40 to 75 kg/m³. It is compulsory to clear the surface of the duct to be insulated of dust or impurities, affix the insulation material after applying the special adhesive for rubber foam on the duct surface, attach the joints of elastomeric rubber foam board insulators with 3-mm-thick, self-adhesive, elastomeric rubber tape; apply additional elastomeric rubber foam in the gap between the material and suspension bars to prevent thermal bridges where the installation must be supported with suspension systems and to ensure continuity of insulation, and apply two layers of UV protection coating manufactured specifically to protect the insulation boards from external impacts where elastomeric rubber foam insulation boards are used outside. The Insulation Materials shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. NOTE: The unit price including installation shall be raised by 7 percent if two layers of UV protection paint is used. - If also lining materials are used, they shall be charged per the relevant items. - The fire resistance values as well as λ and μ values shall be proven with test reports.		
25.480.1501	9-mm Sheet	40,50	22,50
25.480.1502	13-mm Sheet	47,20	22,50
25.480.1503	19-mm Sheet	57,00	22,50
25.480.1504	25-mm Sheet	68,50	22,50
25.480.1505	32-mm Sheet	89,00	22,50
25.480.1506	40-mm Sheet	124,00	23,40
25.480.1507	50-mm Sheet	140,00	23,70
25.480.1600	Insulation of interior ducts with rubber foam insulation boards coated with 1 layer of Polymer (PVC, polypropylene, polyester, etc.), 1 layer of Tin foil, and 1 layer of Polyester film with a total thickness of min. 300 microns (Unit: m^2 , Materials on construction site: 40%) Thermal insulation of cold and warm surfaces with a temperature range of -40 to +85°C with a thermal conductivity of 0° C) $\lambda \le 0.035$ W/mK (EN 12667 - DIN 52612), water vapor diffusion resistance coefficient, $\mu \ge 7000$ (EN 12086 - DIN 52615), and a fire reactivity class of C as per TS EN 13501-1 +A1, with an average density of 60-75 kg/m³, minimum closed cell percentage of 90 percent and minimum 100 to 120°Cells per cm², which shall be coated with flexible elastomeric rubber foam and a minimum 300-micron-thick layer of Polymer (PVC, polypropylene, polyester, etc.), a layer of tin foil, a layer of polyester-coated film, and an insulation board with a water vapor diffusion coefficient $\mu \ge 140,000$; clearing the corrosion, dust and impurities on the duct surface to be insulated, coating the bottom, side and top surfaces in this order and attaching the edges after applying the adhesive developed specifically for the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	50-mm-wide, self-adhesive aluminum tape, and applying insulation on any valve, dirt traps, check valves, valve actuators, and similar other equipment with special adhesive material and self-adhesive aluminum tape, and supply, transportation to the work site, and installation of the said insulation materials. Insulation materials shall be in compliance with the Regulation 305/2011/EU on Construction Materials and released with the CE marking. Sheet width Wall thickness		
25.480.1601	1000 10 mm	98,50	21,90
25.480.1602	1000 13 mm	106,00	21,90
25.480.1603	1000 19 mm	117,00	21,90
25.480.1604	1000 25 mm	131,00	21,90
25.480.1605	1000 32 mm	154,00	21,90
25.480.1606	1000 40 mm	184,00	21,90
25.480.1607	1000 50 mm	210,00	21,90
25.480.1700	Insulation of ducts with polyethylene foam-based thermal insulation boards (Unit: m², Materials on construction site: 40%).	.,	<i>)</i>
	Supply, transportation to the work site, and installation, of the said insulation materials that are in the form of board, fully flexible, closed-cell, atmosphere-resistant, mildew-proof and easy to form, free from chlorine that causes corrosion, resistant to biological conditions, unharmful to human health, and non-friable; with (40°C) $\lambda \leq 0.040$ W/mK heat conductivity, $\mu \geq 5,000$ water vapor diffusion resistance coefficient, fire reaction class C as per TS EN 13501-1 +A1, with 25-40 kg/m³ density, and with a temperature range of -80°C to +100°C. It shall be compulsory to clear dust, corrosion and impurities on the duct surfaces to be applied thermal insulation and apply the insulation material after putting the special liquid adhesive on both the polyethylene thermal insulation board and the external surfaces of the duct with a density of 250 g/m², then attaching the joints with 3-mm-thick self-adhesive polyethylene tape or 5-cm-thick, yarn-reinforced PVC tape, apply additional polyethylene foam insulation boards in the gap between the material and suspension bars to prevent thermal bridges where the installation must be supported with suspension systems and to ensure continuity of insulation, and apply two layers of UV protection coating manufactured specifically to protect the insulation boards from external impacts where elastomeric rubber foam insulation boards are used outside. Insulation Materials shall be in compliance with the Regulation 305/2011/EU on Construction Materials, and released with the CE marking. NOTE: The unit price including installation shall be raised by 7 percent if two layers of UV protection varnish is used. The fire resistance values as well as λ and μ values shall be proven with test reports.		
25 400 1701	Wall Thickness	20.20	24.20
25.480.1701	10 mm	30,30	24,30
25.480.1702 25.480.1703	15 mm 20 mm	39,30 46,20	26,60 28,60
		-	29,10
25.480.1750 25.480.1750	Insulation of ducts with polyethylene foam-based thermal insulation boards coated with tin foil on one side (Unit: m^2 , Materials on construction site: 40%). Supply, transportation to the work site, and installation of closed-cell, undulated, water-tight thermal insulation materials and adhesive and tape coated with 25-micron aluminum lamination on one side, in the form of board, resistant to UV, external impacts and climate conditions, mildew-proof and easy to form, free from chlorine that causes corrosion, resistant to biological conditions, unharmful to human health, and non-friable, with size stability, $(40^{\circ}\text{C}) \ \lambda \leq 0.040 \ \text{W/mK}$ heat conductivity, $\mu \geq 5,000 \ \text{water}$ vapor diffusion resistance coefficient, fire reaction class C as per TS EN 13501-1 +A1, with 25-40 kg/m³ density, and with a temperature range of -80°C to +100°C, for clearing dust, corrosion and impurities on the duct surfaces to be applied thermal insulation and applying the insulation material after putting the special liquid adhesive on both the polyethylene thermal insulation board and the external surfaces of the duct with a density of 250 g/m², then applying self-adhesive polyethylene tape on joints following the application of the insulation material. The Insulation Materials shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. Note: The fire resistance values as well as λ and μ values shall be proven with test reports.	61,00	29,10

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.480.1751	10 mm	34,00	21,90
25.480.1752	15 mm	38,80	21,90
25.480.1753	20 mm	43,90	21,90
25.480.1754	30 mm	55,50	21,90
25.480.1800	Insulation of interior ducts with Elastomeric Rubber Foam Insulation Boards coated wit tin foil, with a total thickness of 75 to 300 microns (Unit: m^2 , Materials on construction site: 40%) Supply, transportation to the work site, and installation, of the said insulation materials coated with tin foil with a total thickness of 75 to 300 microns; with (0°C) $\lambda \le 0.40$ W/mK (EN 12667 - DIN 52612) heat conductivity, $\mu \ge 7000$ (EN 12086 - DIN 52615) water vapor diffusion resistance coefficient, fire reaction class C as per TS EN 13501-1 +A1, 40-75 kg/m³ average density, min. 90 percent closed cell; and applying thermal insulation on cold and warm surfaces at -60 to +85°C with flexible elastomeric rubber foam manufactured by extrusion method, clearing the corrosion, dust and impurities on the duct surface to be insulated, coating the bottom, side and top surfaces in this order and attaching the edges after applying the adhesive developed specifically for the boards to be fixed on the duct surface, then sealing the joints that may form along the duct with 30-micron-thick and 50-mm-wide, self-adhesive aluminum tape, and applying insulation on any valve, dirt traps, check valves, valve actuators, and similar other equipment with special adhesive material and self-adhesive aluminum tape. The Insulation Materials shall be in compliance with the Regulation 305/2011/EU on Construction Products and released with a CE compliance marking. NOTE: UV-resistant paint shall not be used due to the UV-resistant tin foil lining. The fire class as well as m and 1 values shall be proven with test reports. Sheet width Wall thickness	7	
25.480.1801	1000 10	86,50	24,00
25.480.1802	1000 13	93,00	
25.480.1803	1000 19	103,00	·
25.480.1804	1000 25	118,00	24,00
25.480.1805	1000 32	140,00	24,00
25.480.1806	1000 40	167,00	24,00
25.480.1807	1000 50	186,00	24,00
25.480.1850	Insulation of exterior ducts with Elastomeric Rubber Foam Insulation Boards coated with aluminum, with a total thickness of 300 microns and above: Supply, transportation to the work site, and installation, of the said insulation materials coated with tin foil with a total thickness of 300 microns and above; with (0°C) $\lambda \le 0.40$ W/mK (EN 12667 - DIN 52612) heat conductivity, $\mu \ge 7,000$ (EN 12086 - DIN 52615) water vapor diffusion resistance coefficient, fire reaction class C as per TS EN 13501-1, 40-75 kg/m³ average density, min. 90 percent closed cell; and applying thermal insulation on cold and warr surfaces at -60 to +85°C with flexible elastomeric rubber foam manufactured by extrusion method, clearing the corrosion, dust and impurities on the duct surface to be insulated, coating the bottom, side and top surfaces in this order and attaching the edges after applying the adhesive developed specifically for the boards to be fixed on the duct surface, then sealing the joints that may form along the duct with 140-micron-thick and 35/50-mm-wide, self-adhesive aluminum tape, and applying insulation on any valve, dirt traps, check valves, valve actuators, and similar other equipment with special adhesive material and self-adhesive aluminum tape. Insulation materials shall be in compliance with the Regulation 305/2011/AB on Construction Materials and released with the CE marking. NOTE: UV-resistant paint shall not be used due to the UV-resistant tin foil lining. The fire class as well as m and l values shall be proven with test reports. Sheet Width (mm)Wall thickness (mm)	n	
25.480.1851	1000 10	103,00	24,00
25.480.1852	1000 13	111,00	
25.480.1853	1000 19	120,00	24,00
25.480.1854	1000 25	136,00	24,00
25.480.1855	1000 32	156,00	24,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.480.1856	1000 40	191,00	24,00
25.480.1857	1000 50	212,00	24,00
25.480.2000	ACOUSTIC INSULATION (Unit: m², Materials on construction site: 40%).		
	Insulation of the interior parts with insulation material as specified in the type detail drawings for sound absorption of the ducts that are indicated for acoustic insulation in the relevant project, including any material and labor required for application.		
25.480.2100	Interior sound insulation of the ducts with glass wool mats, glass wool boards or rock wool boards factory-coated with acrilan or glass tissue (Unit: m², Materials on construction site: 40%)		
	Clearing dust, grease and impurities from the internal surfaces of the ducts, attaching the insulation retaining pins with self-adhesive base at 50-cm intervals along the duct in two or more rows depending on its width, fixing glass wool mats with 24 kg/m³ density and one side covered with fabricated acrilan or glass wool boards with 50 kg/m³ density and one side covered with glass tissue or rock wool boards with 70 kg/m³ density, with the surface covered with acrilan or glass tissue facing inside, installing retaining washers on pins and cutting the protruding parts of the pins for sound absorption of the ducts to be acoustically insulated as per the relevant project, including any material and labor.		
25.480.2101	Glass wool mattress with 1.5 cm thickness and 24 kg/m³ density coated with acrilan	27,10	17,00
25.480.2102	Glass wool mattress with 2.5 cm thickness and 24 kg/m³ density coated with acrilan	29,90	17,00
25.480.2103	Glass wool board with 2.5 cm thickness and 50 kg/m³ density coated with glass tissue	31,60	17,00
25.480.2104	Glass wool board with 2.0 cm thickness and 50 kg/m³ density coated with glass tissue	33,90	17,00
25.480.2105	Glass wool board with 5.0 cm thickness and 50 kg/m³ density coated with glass tissue	43,60	17,00
25.480.2106	Rock wool board with 2.5 cm thickness and 70 kg/m ³ density coated with glass tissue	32,30	17,00
25.480.2107 25.480.2200	Rock wool board with 5.0 cm thickness and 70 kg/m³ density coated with glass tissue Sound insulation with polyurethane acoustic foam board (Unit: m², Materials on construction site: 40%)	43,80	17,00
	Clearing dust, grease and impurities from the internal surfaces of the ducts; supply to the work site and installation of flame-retarding, self-extinguishing polyurethane foam boards selected to be compatible with the duct section and air flow rate, with 75 to 100 kg/m³ density, fire reaction class C as per TS EN 13501-1+A1, and thermal conductivity coefficient λ (40°C) \leq 0.040 W/mK, uniformly on the internal wall of the duct after applying the adhesive mixed with thinner on the internal surfaces of the ducts with a density of 0.5 liter per square meter, for acoustic insulation of ventilation ducts that will be acoustically insulated as per the relevant project. Note: The fire resistance values as well as λ values shall be proven with test reports. Insulation thickness		
25.480.2201	6 mm	46,20	30,50
25.480.2202	10 mm	69,00	30,50
25.480.2203	15 mm	97,00	30,50
25.480.2204	20 mm	128,00	32,30
25.480.2205	25 mm	156,00	32,30
25.480.3000	Factory-made glass wool prefabricated air conditioner ducts (Unit: m², Materials on construction site: 40%)	130,00	32,30
23.400.3000	Production of 2.5-cm-thick ducts with 85 kg/m³ density formed by cutting by special knives of glass wool boards as per the dimensions specified in the relevant project design, with the external surface covered with reinforced tin foil, internal surface covered with colored glass tissue or tin foil, and stapling of the joints, then installation by applying 5-cm-wide self-adhesive tapes (no additional acoustic insulation shall be required when prefabricated glass wool air conditioner ducts with internal surfaces covered with colored glass tissue are used.) (no additional acoustic insulation shall be required when prefabricated glass wool air conditioner ducts with internal surfaces covered with colored glass tissue are used.)		
25.480.3001	Internal surface coated with glass tissue	92,50	35,90
25.480.3002	Internal surface covered with tin foil	95,50	35,90
25.485.1000	FAN COIL UNITS (Unit: Qty.)		
	They shall operate with dynamically and statically balanced centrifugal radial fans with densely positioned blades driven by 220 V, 50 Hz. single or double-shaft, three-speed electric motors, which can be used for heating and cooling. They shall be equipped with cleanable filters for air suction. Coils shall be manufactured by the principle that copper pipes are		
,	-351-		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	inflated mechanically with aluminum fins firmly mounted to form close mechanical bonds. A drainage tray and connection to collect the condensate shall be present below the coil, and the parts that contact the condensate shall be protected against corrosion and insulated to improve acoustic and thermal performance. Fan-coil units shall be supplied and delivered in working order with all connections made as per the relevant approved project. NOTE: The heat provided with 18 to 20°C air input and 90/70°C water shall be taken as basis for the device capacity.		
25.485.1100	Cassette Type Fan Coil Unit		
25.485.1101	3,000 kcal/h	2.860,00	109,00
25.485.1102	4,000 kcal/h	3.050,00	109,00
25.485.1103	5,000 kcal/h	3.160,00	109,00
25.485.1104	6,000 kcal/h	3.380,00	135,00
25.485.1105	7,000 kcal/h	3.830,00	135,00
25.485.1106	8,000 kcal/h	4.190,00	135,00
25.485.1107	10,000 kcal/h	4.510,00	135,00
25.485.1108	12,500 kcal/h	5.230,00	159,00
25.485.1109	15,000 kcal/h	5.650,00	159,00
25.485.1110	17,500 kcal/h	6.630,00	159,00
25.485.1111	20,000 kcal/h	6.930,00	159,00
25.485.1200	Concealed Ceiling/Floor Type Fan Coil Unit		
25.485.1201	3,000 kcal/h	2.850,00	135,00
25.485.1202	4,000 kcal/h	2.960,00	135,00
25.485.1203	5,000 kcal/h	3.260,00	135,00
25.485.1204	6,000 kcal/h	3.760,00	159,00
25.485.1205	7,000 kcal/h	3.850,00	159,00
25.485.1206	8,000 kcal/h	3.960,00	159,00
25.485.1207	10,000 kcal/h	4.490,00	159,00
25.485.1208	12,500 kcal/h	5.060,00	183,00
25.485.1209	15,000 kcal/h	5.440,00	183,00
25.485.1210	17,500 kcal/h	5.710,00	183,00
25.485.1211	20,000 kcal/h	6.130,00	183,00
25.485.1300	Cassette Type Fan Coil Unit that blows air in four directions	,	
	The drain pump to be used to drain the water collecting in the device tray shall be within the device and capable of operating up to a pump head of 500 mm. The fan coils shall have a high-quality galvanized steel enclosure. The maximum device height shall be 300 mm to allow installation at narrow heights of suspended ceiling. The rest of the device specifications are given in the item 25.485.1000.		
25.485.1301	4,000 kcal/h	7.050,00	135,00
25.485.1302	5,000 kcal/h	7.230,00	135,00
25.485.1303	6,000 kcal/h	7.540,00	135,00
25.485.1304	7,000 kcal/h	7.680,00	159,00
25.485.1305	8,000 kcal/h	7.760,00	159,00
25.485.1306	10,000 kcal/h	9.190,00	159,00
25.485.1307	12,500 kcal/h	10.560,00	159,00
25.485.1308	15,000 kcal/h	12.800,00	183,00
25.485.1309	17,500 kcal/h	13.140,00	183,00
25.485.1310	20,000 kcal/h	17.190,00	183,00
25.485.2000	Four-tube Fan Coil Units		
	Other specifications shall be the same as the fan coil types in the item 25.485.1000 with the unit prices including installation of the relevant item increased by 20 percent and installation fees remaining the same.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.490.0000	AIR CONDITIONING SYSTEM WITH VARIABLE COOLANT FLOW RATE AND MULTIPLE INTERNAL UNITS (Unit: Qty.)		
	Supply, installation, delivery in working order of air conditioning systems with variable coolant flow rate which allows connection of multiple (cassette, ceiling, duct, floor, wall types, etc.) internal units in an external unit as per the approved project, and which can perform cooling, and heating as a heat pump. Each external unit shall determine the amount of coolant required for the location of each internal unit connected to it, change the amount of coolant to be sent to the system depending on the data acquired by the signal to be sent to perform capacity check; while internal units shall perform capacity check by electronic expansion valves, external units shall determine the amount of coolant required by the signals that they receive from the internal units and send coolant to the system at variable flow rates by means of a microprocessor board, and the coolant to be used in the system shall be ozone-friendly R410 A. The item shall be delivered in working order, including filling the entire system with the coolant gas. Draining pipes shall be charged per the relevant piping items, the power panel and power and signal cables shall be charged per the unit prices of electricity works.		
25.490.1000	EXTERNAL UNIT OR GROUP OF EXTERNAL UNITS (Unit: Qty.)		
	Supply of external units with air-cooled condensers, DC inverter compressors, and min. 3.2 EER (Energy Efficiency Ratio) and 3.4 COP value, which allow connection of internal units of various capacities and types with branch parts on a single line for individual liquid and gas lines from the external units or groups of external units; pressurizing of the units with nitrogen after the connections of pipes and power wires, and delivery in working order, including filling of coolant gas in the entire system. - Nominal capacity and efficiency: Cooling: Interior: 27 C KT/19 C YT, Exterior: 35 CKT/24 CYT; Heating: Interior: 20°C KT/15 C YT Exterior: 7 CKT/6 CYT, pipe length: 7.5 m and elevation difference: 0 m. - External units shall be raised gradually to 25 bar pressure with N2 (Nitrogen) gas after installation and tested for at least 24 hours under this pressure.		
25.490.1100	FULLY FREQUENCY-CONTROLLED COMPRESSOR EXTERNAL UNIT OR		
	EXTERNAL UNIT GROUP (Unit: Qty.) External unit or external unit group with air-cooled condenser, all compressors DC inverter compressor with frequency control, and with the rest of the specifications in compliance with the item 25.490.1000.		
25.490.1101	Cooling capacity (nom): 22 kW, Heating capacity (nom): 24 kW.	40.520,00	940,00
25.490.1102	Cooling capacity (nom): 27 kW, Heating capacity (nom): 31 kW.	43.030,00	1.040,00
25.490.1103	Cooling capacity (nom): 33 kW, Heating capacity (nom): 37 kW.	49.080,00	1.040,00
25.490.1104	Cooling capacity (nom): 39 kW, Heating capacity (nom): 44 kW.	54.120,00	1.040,00
25.490.1105	Cooling capacity (nom): 44 kW, Heating capacity (nom): 49 kW.	59.500,00	1.040,00
25.490.1106	Cooling capacity (nom): 50 kW, Heating capacity (nom): 56 kW.	64.920,00	1.040,00
25.490.1107	Cooling capacity (nom): 55 kW, Heating capacity (nom): 62 kW.	73.420,00	2.290,00
25.490.1108	Cooling capacity (nom): 61 kW, Heating capacity (nom): 68 kW.	81.790,00	2.290,00
25.490.1109	Cooling capacity (nom): 66 kW, Heating capacity (nom): 74 kW.	88.030,00	2.290,00
25.490.1110	Cooling capacity (nom): 73 kW, Heating capacity (nom): 82 kW.	93.530,00	2.290,00
25.490.1111	Cooling capacity (nom): 78 kW, Heating capacity (nom): 87 kW.	105.700,00	2.290,00
25.490.1112	Cooling capacity (nom): 84 kW, Heating capacity (nom): 94 kW.	109.800,00	2.290,00
25.490.1113	Cooling capacity (nom): 89 kW, Heating capacity (nom): 99 kW.	116.200,00	2.290,00
25.490.1114	Cooling capacity (nom): 94 kW, Heating capacity (nom): 105 kW.	124.600,00	2.290,00
25.490.1115	Cooling capacity (nom): 100 kW, Heating capacity (nom): 112 kW.	128.100,00	2.290,00
25.490.1116	Cooling capacity (nom): 105 kW, Heating capacity (nom): 115 kW.	136.500,00	3.420,00
25.490.1117	Cooling capacity (nom): 110 kW, Heating capacity (nom): 120 kW.	143.500,00	3.420,00
25.490.1118	Cooling capacity (nom): 115 kW, Heating capacity (nom): 130 kW.	149.800,00	3.420,00
25.490.1119	Cooling capacity (nom): 120 kW, Heating capacity (nom): 135 kW.	159.200,00	3.420,00
25.490.1120	Cooling capacity (nom): 129 kW, Heating capacity (nom): 140 kW.	166.600,00	3.420,00
25.490.1121	Cooling capacity (nom): 134 kW, Heating capacity (nom): 149 kW.	170.800,00	3.420,00
25.490.2000	INTERNAL UNITS (Unit: Qty.) Delivery in working order of the internal units with the following types and capacities, diffusers that diffuse air, protection fuses to protect fan motors from overheat, a microprocessor thermostat for temperature control, and a washable long-lasting filter, which		
	•		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	can be controlled by a central controller, with all coolants filled and condensation connections made Internal units shall be raised gradually to 25 bar pressure with N2 (Nitrogen) gas after installation and tested for at least 24 hours under this pressure. (The capacities are in ranges and include the values up to the upper capacities.)		
25.490.2100	Wall-mounted Interior Unit		
	Installation of interior units that can be used wall-mounted, and direct air up/down, left/right by guide blades.		
25.490.2101	Cooling capacity (nom): 2 - 2.5 kW, Heating capacity (nom): 2.5 - 3 kW	3.450,00	359,00
25.490.2102	Cooling capacity (nom): 2.5 - 3 kW, Heating capacity (nom): 3 - 3.5 kW	3.660,00	359,00
25.490.2103	Cooling capacity (nom): 3 - 4 kW, Heating capacity (nom): 3.5 - 4.5 kW.	3.790,00	359,00
25.490.2104	Cooling capacity (nom): 4 - 5.5 kW, Heating capacity (nom): 4.5 - 6 kW.	3.920,00	359,00
25.490.2105	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-7.5 kW.	4.140,00	359,00
25.490.2106	Cooling capacity (nom): 7 - 9 kW, Heating capacity (nom): 7.5 - 10 kW.	4.390,00	359,00
25.490.2200	Cassette-type Interior Unit		
	Installation and delivery in working order of cassette-type internal units which can be used as suspended to suspended ceiling gaps, guides air upwards/downwards and to left/right by guide blades, blow air in two or four directions as per the project The unit shall be equipped with a drainage pump that can pump up to min. 50 cm high (from the base of the device) as standard equipment.		
25.490.2201	Cooling capacity (nom): 2 - 2.5 kW, Heating capacity (nom): 2.5 - 3 kW	4.850,00	448,00
25.490.2202	Cooling capacity (nom): 2.5-3 kW, Heating capacity (nom): 3-3.5 kW.	5.180,00	448,00
25.490.2203	Cooling capacity (nom): 3-4 kW, Heating capacity (nom): 3.5-4.5 kW.	5.510,00	448,00
25.490.2204	Cooling capacity (nom): 4-5.5 kW, Heating capacity (nom): 4.5-6 kW.	5.670,00	448,00
25.490.2205	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-8.5 kW.	5.940,00	448,00
25.490.2206	Cooling capacity (nom): 7 - 7.5 kW, Heating capacity (nom): 7.5 - 8.5 kW.	6.420,00	448,00
25.490.2207	Cooling capacity (nom): 7.5 - 9 kW, Heating capacity (nom): 8.5 - 9.5 kW.	7.030,00	448,00
25.490.2208	Cooling capacity (nom): 9.0 - 11 kW, Heating capacity (nom): 9.9 - 12 kW.	7.070,00	448,00
25.490.2209	Cooling capacity (nom): 11 - 12 kW, Heating capacity (nom): 12 - 13 kW.	7.820,00	496,00
25.490.2210	Cooling capacity (nom): 12 - 14 kW, Heating capacity (nom): 13 - 16 kW.	8.270,00	496,00
25.490.2211	Cooling capacity (nom): 14 - 16 kW, Heating capacity (nom): 16 - 19 kW.	8.420,00	496,00
25.490.2300	Duct-type Interior Unit Installation and delivery in working order of internal units with 30 Pa static air pressure outside the device, which allow connection of ducts.		
25.490.2301	Cooling capacity (nom): 1.5 - 2 kW, Heating capacity (nom): 1.9 - 2.5 kW.	3.690,00	448,00
25.490.2302	Cooling capacity (nom): 2 - 2.5 kW, Heating capacity (nom): 2.5 - 3 kW	3.800,00	448,00
25.490.2303	Cooling capacity (nom): 2.5-3 kW, Heating capacity (nom): 3-3.5 kW.	3.930,00	448,00
25.490.2304	Cooling capacity (nom): 3 - 4 kW, Heating capacity (nom): 3.5 - 4.5 kW.	4.120,00	448,00
25.490.2305	Cooling capacity (nom): 4 - 5.5 kW, Heating capacity (nom): 4.5 - 6 kW.	4.240,00	448,00
25.490.2306	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-7.5 kW.	4.430,00	448,00
25.490.2307	Cooling capacity (nom): 7 - 9 kW, Heating capacity (nom): 7.5 - 10 kW.	4.760,00	448,00
25.490.2400	Duct-type Interior Unit with High Static Pressure Installation and delivery in working order of internal units with 80 Pa static air pressure outside the device, which allow connection of ducts.		
25.490.2401	Cooling capacity (nom): 2 - 2.5 kW, Heating capacity (nom): 2.5 - 3 kW	5.190,00	448,00
25.490.2402	Cooling capacity (nom): 2.5-3 kW, Heating capacity (nom): 3-3.5 kW.	5.250,00	448,00
25.490.2403	Cooling capacity (nom): 3-4 kW, Heating capacity (nom): 3.5-4.5 kW.	5.290,00	448,00
25.490.2404	Cooling capacity (nom): 4-5.5 kW, Heating capacity (nom): 4.5-6 kW.	5.450,00	448,00
25.490.2405	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-7.5 kW.	5.830,00	448,00
25.490.2406	Cooling capacity (nom): 7 - 7.5 kW, Heating capacity (nom): 7.5 - 8.5 kW.	6.110,00	448,00
25.490.2407	Cooling capacity (nom): 7.5 - 9 kW, Heating capacity (nom): 8.5 - 9.9 kW.	6.850,00	448,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.490.2408	Cooling capacity (nom): 9.0 - 11 kW, Heating capacity (nom): 9.9 - 12 kW.	6.940,00	448,00
25.490.2409	Cooling capacity (nom): 11 - 12 kW, Heating capacity (nom): 12 - 13 kW.	7.660,00	496,00
25.490.2410	Cooling capacity (nom): 12 - 14 kW, Heating capacity (nom): 13 - 16 kW.	7.970,00	496,00
25.490.2411	Cooling capacity (nom): 14 - 16 kW, Heating capacity (nom): 16 - 19 kW.	8.570,00	496,00
25.490.2500	Ceiling-mounted Interior Unit		
	Installation and delivery in working order of ceiling-mounted interior units that can be used as ceiling-mounted		
25.490.2501	Cooling capacity (nom): 3-4 kW, Heating capacity (nom): 3.5-4.5 kW.	4.410,00	448,00
25.490.2502	Cooling capacity (nom): 4 - 5 kW, Heating capacity (nom): 4.5 - 6 kW.	4.730,00	448,00
25.490.2503	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-8.5 kW.	4.970,00	448,00
25.490.2504	Cooling capacity (nom): 7 - 9 kW, Heating capacity (nom): 8.5 - 10 kW.	5.370,00	496,00
25.490.2600	Floor-type Interior Unit with Cabinet Installation and delivery in working order of floor-mounted interior units with cabinets, which can be used as ceiling-mounted		
25.490.2601	Cooling capacity (nom): 2.2 - 2.8 kW, Heating capacity (nom): 2.5 - 3 kW	5.120,00	359,00
25.490.2602	Cooling capacity (nom): 2.8 - 3 kW, Heating capacity (nom): 3 - 3.5 kW	5.190,00	359,00
25.490.2603	Cooling capacity (nom): 3-4 kW, Heating capacity (nom): 3.5-4.5 kW.	5.220,00	359,00
25.490.2604	Cooling capacity (nom): 4-5.5 kW, Heating capacity (nom): 4.5-6 kW.	5.350,00	359,00
25.490.2605	Cooling capacity (nom): 5.5-7.5 kW, Heating capacity (nom): 6-8 kW.	5.570,00	359,00
25.490.2700	Non-cabinet/Hidden Floor-type Interior Unit without Installation and delivery in working order of floor-mounted interior units without cabinets		
25.490.2701	Cooling capacity (nom): 2.2 - 2.8 kW, Heating capacity (nom): 2.5 - 3 kW	4.750,00	359,00
25.490.2702	Cooling capacity (nom): 2.8 - 3 kW, Heating capacity (nom): 3 - 3.5 kW	5.050,00	359,00
25.490.2703	Cooling capacity (nom): 3-4 kW, Heating capacity (nom): 3.5-4.5 kW.	5.560,00	359,00
25.490.2704	Cooling capacity (nom): 4-5.5 kW, Heating capacity (nom): 4.5-6 kW.	5.730,00	359,00
25.490.2705	Cooling capacity (nom): 5.5-7 kW, Heating capacity (nom): 6-8 kW.	6.210,00	359,00
25.490.5100	REMOTE CONTROLLERS FOR AIR CONDITIONING SYSTEM WITH VARIABLE COOLANT FLOW RATE AND MULTIPLE INTERNAL UNITS (UNIT: QTY.)		
25.490.5101	Wired Remote Control Supply, installation and delivery in working order of a control device that controls all functions of the interior unit by a cable connected to it.	672,00	29,20
25.490.5102	Wireless Remote Control and Sensor Supply, installation and delivery in working order of a control device with a sensor, which controls all functions of the interior unit without a cable connection.	824,00	29,30
25.490.5200	CENTRAL CONTROLLERS FOR AIR CONDITIONING SYSTEM WITH VARIABLE COOLANT FLOW RATE AND MULTIPLE INTERNAL UNITS (UNIT: QTY.) The central controller device which can control all internal units of the systems with internal units and can be connected by a cable to the system communication signal line of the central controller system, control all individual functions of all internal units, have a timer programmer, restrict the use of the internal units on the system and be equipped with a liquid crystal display that provides information about the system failures. Connection and delivery in working order of the central controller.		
25.490.5201	Up to 50 internal units	8.380,00	592,00
25.490.5202	Up to 100 internal units	13.390,00	592,00
25.490.8100	COPPER PIPING SYSTEM FOR AIR CONDITIONING SYSTEM WITH VARIABLE COOLANT FLOW RATE AND MULTIPLE INTERNAL UNITS (Unit: Qty.) Made of copper pipes manufactured as per TS EN 12449 with the ends of the pipes inspected against moisture and dust, welding shall be performed with silver-copper alloy under N2 (Nitrogen) to avoid oxidation. Carrier clamps at 1-meter intervals shall be used in the piping.		

Item No	Јор Туре	UP+Instal.	Instal. Cost (TRY)
	Interior of the pipes shall be cleaned with N2 (Nitrogen) gas before the copper piping is completed and the system is commissioned Copper pipe installation shall be raised gradually to 41.5 bar pressure with N2 (Nitrogen) gas after installation and tested for at least 24 hours under this pressure. Installation of piping, testing and commissioning with fasteners as insulated with rubber, elastomeric rubber foam or polyethylene with minimum thickness values specified below, for use with the piping of Air Conditioning Systems with Variable Coolant Flow Rate.		
25.490.8101	Copper Pipe Group 1/4" 0.8 mm (13 mm Iso)	54,50	7,10
25.490.8102	Copper Pipe Group 3/8" 0.8 mm (13 mm Iso)	66,50	7,75
25.490.8103	Copper Pipe Group 1/2" 0.8 mm (13 mm Iso)	86,00	7,75
25.490.8104	Copper Pipe Group 5/8" 1.0 mm (13 mm Iso)	102,00	7,75
25.490.8105	Copper Pipe Group 3/4" 1.0 mm (13 mm Iso)	136,00	12,20
25.490.8106	Copper Pipe Group 7/8" 1.0 mm (13 mm Iso)	172,00	12,20
25.490.8107	Copper Pipe Group 1" 1.2 mm (13 mm Iso)	193,00	12,20
25.490.8108	Copper Pipe Group 11/8" 1.2 mm (19 mm Iso)	236,00	17,30
25.490.8109	Copper Pipe Group 1\%" 1.5 mm (19 mm Iso)	293,00	17,30
25.490.8110	Copper Pipe Group 15%" 1.5 mm (19 mm Iso)	368,00	17,30
25.490.8200	Joints (Unit: set) Installation of joints on the (dual) piping system for use on liquid and gas lines, taking line load as basis.		
25.490.8201	Max. 25 kw	453,00	76,50
25.490.8202	25 to 50 kW	538,00	86,50
25.490.8203	50 to 100 kW	673,00	112,00
25.490.8204	Over 100 kW	935,00	122,00
25.490.8300	Distribution (header) elements (Unit: set) Installation of distribution (header) elements on the piping system for use on liquid and gas lines (dual).	1.780,00	122,00
25.495.0000	MODULAR COOLING GROUPS (Unit: Qty. Materials on construction site: 60%)		
25.495.0010	Air-cooled water cooling groups		
25.495.1000	Cooling group with scroll compressor and air cooling		
	Operating with R 134a or 410 A coolant gases, bearing the CE marking, (shall and tube) or plate exchanger, with a microprocessor control panel, and with capacities for an operation at		
	35 C with 7 to 12 C water. To be tested for efficiency and capacity by national or international testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated).		
25.495.1100	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in		
25.495.1100	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator		
25.495.1100 25.495.1101	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers.	57 370 00	1 190 00
25.495.1101	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW	57.370,00	1.190,00
25.495.1101 25.495.1102	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW	63.620,00	1.320,00
25.495.1101 25.495.1102 25.495.1103	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW	63.620,00 73.280,00	1.320,00 1.490,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW	63.620,00 73.280,00 87.750,00	1.320,00 1.490,00 1.820,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 15 kW	63.620,00 73.280,00 87.750,00 103.100,00	1.320,00 1.490,00 1.820,00 2.210,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105 25.495.1106	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 20 kW 30 kW	63.620,00 73.280,00 87.750,00 103.100,00 123.100,00	1.320,00 1.490,00 1.820,00 2.210,00 3.150,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105 25.495.1106 25.495.1107	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 20 kW 30 kW	63.620,00 73.280,00 87.750,00 103.100,00 123.100,00 127.800,00	1.320,00 1.490,00 1.820,00 2.210,00 3.150,00 3.870,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105 25.495.1106 25.495.1107 25.495.1108	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 15 kW 20 kW 30 kW 40 kW	63.620,00 73.280,00 87.750,00 103.100,00 123.100,00 127.800,00 162.800,00	1.320,00 1.490,00 1.820,00 2.210,00 3.150,00 3.870,00 4.640,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105 25.495.1106 25.495.1107 25.495.1108 25.495.1109	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 20 kW 30 kW 40 kW	63.620,00 73.280,00 87.750,00 103.100,00 123.100,00 127.800,00 162.800,00 191.900,00	1.320,00 1.490,00 1.820,00 2.210,00 3.150,00 3.870,00 4.640,00 5.070,00
25.495.1101 25.495.1102 25.495.1103 25.495.1104 25.495.1105 25.495.1106 25.495.1107 25.495.1108	testing organizations, and the requested efficiency value certified. Cooling groups above 200 kW shall be equipped with min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated). Cooling group with scroll compressor and air cooling (A) The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers. 5 kW 7.5 kW 10 kW 15 kW 20 kW 30 kW 40 kW	63.620,00 73.280,00 87.750,00 103.100,00 123.100,00 127.800,00 162.800,00	1.320,00 1.490,00 1.820,00 2.210,00 3.150,00 3.870,00 4.640,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.495.1113	200 kW	365.000,00	11.080,00
25.495.1114	250 kW	423.600,00	12.330,00
25.495.1115	300 kW	481.300,00	13.820,00
25.495.1116	350 kW	534.800,00	15.440,00
25.495.1117	400 kW	602.200,00	17.430,00
25.495.1118	450 kW	673.100,00	19.000,00
25.495.1200	Cooling group with scroll compressor and air cooling (B) The devices should have min. 2,9 (EER) cooling activity coefficient including the evaporator fan powers.		
25.495.1201	5 kW	43.060,00	1.190,00
25.495.1202	7.5 kW	48.140,00	1.320,00
25.495.1203	10 kW	54.010,00	1.490,00
25.495.1204	15 kW	66.680,00	1.820,00
25.495.1205	20 kW	77.250,00	2.210,00
25.495.1206	30 kW	94.690,00	3.150,00
25.495.1207	40 kW	109.300,00	3.870,00
25.495.1208	60 kW	135.100,00	4.640,00
25.495.1209	80 kW	163.800,00	5.070,00
25.495.1210	100 kW	187.200,00	6.130,00
25.495.1211	120 kW	214.000,00	6.820,00
25.495.1212	150 kW	244.600,00	8.070,00
25.495.1213	200 kW	331.100,00	11.080,00
25.495.1214	250 kW	376.200,00	12.330,00
25.495.1215	300 kW	410.300,00	13.820,00
25.495.1216	350 kW	457.300,00	15.440,00
25.495.1217	400 kW	516.300,00	17.430,00
25.495.1218	450 kW	573.900,00	19.000,00
25.495.1300	Cooling group with scroll compressor and air cooling (C) The devices should have min. 2,7 (EER) cooling activity coefficient including the evaporator fan powers.		
25.495.1301	5 kW	36.590,00	·
25.495.1302	7.5 kW	40.900,00	1.320,00
25.495.1303	10 kW	45.900,00	1.490,00
25.495.1304	15 kW	56.660,00	•
25.495.1305	20 kW	65.640,00	2.210,00
25.495.1306	30 kW	80.450,00	3.150,00
25.495.1307	40 kW	92.800,00	3.870,00
25.495.1308	60 kW	114.800,00	4.640,00
25.495.1309	80 kW	139.200,00	5.070,00
25.495.1310	100 kW	159.100,00	6.130,00
25.495.1311	120 kW	181.800,00	6.820,00
25.495.1312	150 kW	207.800,00	8.070,00
25.495.1313	200 kW	281.300,00	11.080,00
25.495.1314	250 kW	319.700,00	12.330,00
25.495.1315	300 kW	348.700,00	13.820,00
25.495.1316	350 kW	388.600,00	15.440,00
25.495.1317	400 kW	438.700,00	17.430,00
25.495.1318	450 kW	487.700,00	19.000,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.495.2000	Water Cooling group with threaded compressor and air cooling (A)		
	Operating with R 134a or 410 A coolant gases, bearing the CE marking, (shall and tube) exchanger, with a microprocessor control panel, and with capacities for an operation at 35°C with 7 to 12°C water. To be tested for efficiency and capacity by national or international testing organizations, and the requested efficiency value certified. The cooling groups shall have min. 2 circuits and 2 compressors. Delivery of the cooling group in working order at work site (The values between the main capacities shall be interpolated).		
25.495.2100	Cooling group with screw compressor and air cooling (A)		
	The devices should have min. 3.1 (EER) cooling activity coefficient including the evaporator fan powers.		
25.495.2101	200 kW	591.700,00	13.600,00
25.495.2102	250 kW	624.900,00	15.050,00
25.495.2103	300 kW	657.000,00	16.940,00
25.495.2104	350 kW	678.100,00	17.720,00
25.495.2105	400 kW	688.900,00	20.040,00
25.495.2106	450 kW	752.300,00	20.040,00
25.495.2107	500 kW	813.000,00	23.170,00
25.495.2108	550 kW	844.800,00	24.120,00
25.495.2109	600 kW	890.700,00	25.990,00
25.495.2110	700 kW	1.005.600,00	28.150,00
25.495.2111	800 kW	1.073.600,00	31.750,00
25.495.2112	900 kW	1.163.700,00	33.870,00
25.495.2113	1000 kW	1.260.500,00	36.280,00
25.495.2114	1100 kW	1.351.100,00	40.060,00
25.495.2115	1200 kW	1.420.200,00	42.550,00
25.495.2116	1300 kW	1.513.900,00	45.010,00
25.495.2117	1400 kW	1.645.600,00	49.110,00
25.495.2118	1500 kW	1.776.900,00	51.660,00
25.495.2119	1600 kW	1.895.800,00	54.370,00
25.495.2120	1700 kW	2.341.500,00	61.480,00
25.495.2200	Cooling group with screw compressor and air cooling (B) The devices should have min. 2,9 (EER) cooling activity coefficient including the evaporator fan powers.		
25.495.2201	200 kW	460.300,00	13.600,00
25.495.2202	250 kW	524.100,00	15.050,00
25.495.2203	300 kW	581.900,00	16.940,00
25.495.2204	350 kW	588.400,00	17.720,00
25.495.2205	400 kW	605.600,00	20.040,00
25.495.2206	450 kW	675.600,00	20.040,00
25.495.2207	500 kW	711.100,00	23.170,00
25.495.2208	550 kW	749.600,00	24.120,00
25.495.2209	600 kW	824.100,00	25.990,00
25.495.2210	700 kW	921.300,00	28.150,00
25.495.2211	800 kW	980.500,00	31.750,00
25.495.2212	900 kW	1.083.800,00	33.870,00
25.495.2213	1000 kW	1.181.800,00	36.280,00
25.495.2214	1100 kW	1.275.300,00	40.060,00
25.495.2215	1200 kW	1.403.900,00	42.550,00
25.495.2216	1300 kW	1.450.400,00	45.010,00
25.495.2217	1400 kW	1.566.400,00	49.110,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.495.2218	1500 kW	1.747.800,00	51.660,00
25.495.2219	1600 kW	1.843.800,00	54.370,00
25.495.2220	1700 kW	2.271.100,00	61.480,00
25.495.3000	Cooling group with screw compressor and water cooling		
	Delivery in working order at work site of a Cooling group operating with R 134 A coolant gases, bearing the CE marking, with screw compressor, shall and tube exchanger and microprocessor control panel. To be tested for efficiency and capacity by national or international testing organizations, and the requested efficiency value certified. The values between main capacities shall be interpolated, and the devices shall be equipped to avoid sudden start. The values at operation with water at a tower temperature of 30 to 35°C and a user circuit of 7 to 12°C shall be taken as basis for capacities.		
25.495.3100	Cooling group with screw compressor and water cooling		
	The device should have a cooling activity coefficient of min. 5.05 (EER).		
25.495.3101	300 kW	497.100,00	16.940,00
25.495.3102	350 kW	505.600,00	17.720,00
25.495.3103	400 kW	532.100,00	20.040,00
25.495.3104	450 kW	564.600,00	20.040,00
25.495.3105	500 kW	626.300,00	23.170,00
25.495.3106	550 kW	644.600,00	24.120,00
25.495.3107	600 kW	798.100,00	25.990,00
25.495.3108	700 kW	824.700,00	28.150,00
25.495.3109	800 kW	873.600,00	31.750,00
25.495.3110	900 kW	1.102.400,00	33.870,00
25.495.3111	1000 kW	1.147.300,00	36.280,00
25.495.3112	1100 kW	1.173.800,00	40.060,00
25.495.3113	1200 kW	1.239.500,00	42.550,00
25.495.3114	1300 kW	1.321.500,00	45.010,00
25.495.3115	1400 kW	1.442.800,00	49.110,00
25.495.3116	1500 kW	1.535.100,00	51.660,00
25.495.3200	Cooling group with screw compressor and water cooling		
	The device should have a cooling activity coefficient of min. 4.65 (EER).		
25.495.3201	300 kW	447.200,00	16.940,00
25.495.3202	350 kW	456.200,00	17.720,00
25.495.3203	400 kW	481.200,00	20.040,00
25.495.3204	450 kW	527.800,00	20.040,00
25.495.3205	500 kW	569.500,00	23.170,00
25.495.3206	550 kW	597.100,00	24.120,00
25.495.3207	600 kW	757.200,00	25.990,00
25.495.3208	700 kW	781.700,00	28.150,00
25.495.3209	800 kW	828.100,00	31.750,00
25.495.3210	900 kW	1.001.300,00	33.870,00
25.495.3211	1000 kW	1.042.000,00	36.280,00
25.495.3212	1100 kW	1.097.200,00	40.060,00
25.495.3213	1200 kW	1.171.900,00	42.550,00
25.495.3214	1300 kW	1.285.400,00	45.010,00
25.495.3215	1400 kW	1.364.700,00	49.110,00
25.495.3216	1500 kW	1.414.300,00	51.660,00
25.500.0000	HEAT PUMPS (Unit: Qty.)		
	Delivery in working order with, coolant gas pumped to the system, of heat pumps operating with R407, R410A, R134A, R32 gases, compliant with the performance standard of EN 14511		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	for heating and cooling, ERP-ECO DESIGN criteria and marked for compliance with the relevant standards; equipped with a wager/gas heat exchanger with stainless steel plate, a 4-way valve in the coolant fluid circuit within the device, heating and cooling modes, anti-vibration elements and a control panel. Exterior temperature of 7°C for heating, 35°C for cooling for air source heat pumps; the source-circulating water temperature of 10°C for heating and 30°C for cooling for ground and water source heat pumps; and a user side water outlet temperature of 35°C for heating and 7°C for cooling shall be considered baseline for capacity estimation. If the interior and exterior units of the devices are separate, installation of copper pipes shall be charged per the relevant unit price. Other values shall be interpolated.		
25.500.1100	Air Source Heat Pumps		
	Supply, installation, and delivery in working order and in compliance with the relevant project design, with heating and cooling capacities of min. COP: 3.70 and EER 2.70 as determined by the ERP-ECO DESIGN and/or relevant standards for air sourced devices. *Condenser fans of the device shall be with variable speed.		
25.500.1101	8 kW Heating Capacity, 6.5 kW Cooling Capacity	34.900,00	955,00
25.500.1102	12 kW Heating Capacity, 9 kW Cooling Capacity	44.310,00	1.050,00
25.500.1103	16 kW Heating Capacity, 13 kW Cooling Capacity	56.290,00	1.200,00
25.500.1104	24 kW Heating Capacity, 18 kW Cooling Capacity	67.020,00	1.350,00
25.500.1105	34 kW Heating Capacity, 28 kW Cooling Capacity	99.750,00	2.870,00
25.500.1106	50 kW Heating Capacity, 40 kW Cooling Capacity	131.100,00	3.660,00
25.500.1107	75 kW Heating Capacity, 60 kW Cooling Capacity	157.600,00	4.370,00
25.500.1108	100 kW Heating Capacity, 80 kW Cooling Capacity	178.500,00	5.300,00
25.500.1109	120 kW Heating Capacity, 96 kW Cooling Capacity	210.800,00	6.340,00
25.500.1110	170 kW Heating Capacity, 135 kW Cooling Capacity	276.300,00	8.680,00
25.500.1111	260 kW Heating Capacity, 200 kW Cooling Capacity	433.000,00	10.470,00
25.500.1112	340 kW Heating Capacity, 270 kW Cooling Capacity	501.600,00	12.310,00
25.500.1113	430 kW Heating Capacity, 320 kW Cooling Capacity	626.900,00	13.470,00
25.500.1114	520 kW Heating Capacity, 410 kW Cooling Capacity	716.000,00	15.450,00
25.500.1115	700 kW Heating Capacity, 560 kW Cooling Capacity	940.700,00	18.050,00
25.500.1116	920 kW Heating Capacity, 740 kW Cooling Capacity	1.286.600,00	24.140,00
25.500.2100	Water/ Ground Source Heat Pumps		
	Supply, installation, and delivery in working order and in compliance with the relevant project design, with heating and cooling capacities of min. COP: 4.80 and EER 4.00 as determined by the ERP-ECO DESIGN and/or relevant standards for water and ground sourced devices.		
25.500.2101	6 kW Heating Capacity, 6 kW Cooling Capacity	34.940,00	955,00
25.500.2102	8 kW Heating Capacity, 8 kW Cooling Capacity	41.160,00	1.020,00
25.500.2103	12 kW Heating Capacity, 12 kW Cooling Capacity	44.290,00	1.050,00
25.500.2104	17 kW Heating Capacity, 14 kW Cooling Capacity	51.230,00	1.100,00
25.500.2105	22 kW Heating Capacity, 17 kW Cooling Capacity	63.250,00	1.250,00
25.500.2106	28 kW Heating Capacity, 22 kW Cooling Capacity	71.450,00	1.600,00
25.500.2107	34 kW Heating Capacity, 28 kW Cooling Capacity	98.870,00	2.930,00
25.500.2108	60 kW Heating Capacity, 48 kW Cooling Capacity	118.800,00	3.760,00
25.500.2109	80 kW Heating Capacity, 64 kW Cooling Capacity	140.400,00	4.560,00
25.500.2110	100 kW Heating Capacity, 80 kW Cooling Capacity	154.400,00	5.410,00
25.500.2111	120 kW Heating Capacity, 96 kW Cooling Capacity	184.100,00	6.500,00
25.500.2112	160 kW Heating Capacity, 130 kW Cooling Capacity	228.100,00	8.810,00
25.500.2113	230 kW Heating Capacity, 184 kW Cooling Capacity	264.800,00	10.630,00
25.500.2114	350 kW Heating Capacity, 270 kW Cooling Capacity	383.900,00	12.560,00
25.500.2115	460 kW Heating Capacity, 340 kW Cooling Capacity	456.800,00	13.470,00
25.500.2116	570 kW Heating Capacity, 420 kW Cooling Capacity	621.300,00	16.660,00
25.500.2117	700 kW Heating Capacity, 560 kW Cooling Capacity	724.300,00	18.890,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.500.2118	920 kW Heating Capacity, 740 kW Cooling Capacity	879.700,00	23.120,00
25.505.1000	COOLING TOWERS (Unit: Qty.)		
25.505.1100	OPEN TYPE COOLING TOWERS (Unit: Qty.)		
	Supply to the work site and installation, including water level control system, tower pond and filtration system, of flanged towers in compliance with the approved project, with the tower pond and housing made of min. AISI 304 stainless steel or CTP (Glass Fiber-Reinforced Polyester) or galvanized steel sheet with 600 g/m² zinc content, variable fan speeds, min. IP 55 protection class, easily detachable PVC drift eliminators, PVC or polypropylene filling, and with water spray system made of PVC flanges which can be fully removed and cleaned (Capacities for 30°C output and 35 C input temperature are taken as reference at 25 C wet-bulb temperature).		
25.505.1101	Open-type Water Cooling Towers with Axial Fans		
25.505.1102	300 kW	42.200,00	1.040,00
25.505.1103	350 kW	48.580,00	1.040,00
25.505.1104	450 kW	54.830,00	1.140,00
25.505.1105	550 kW	64.180,00	1.140,00
25.505.1106	650 kW	76.350,00	1.200,00
25.505.1107	750 kW	84.480,00	1.250,00
25.505.1108	850 kW	96.850,00	1.250,00
25.505.1109	1000 kW	107.200,00	1.360,00
25.505.1110	1150 kW	109.700,00	1.360,00
25.505.1111	1300 kW	115.400,00	1.460,00
25.505.1112	1450 kW	118.700,00	1.770,00
25.505.1113	1600 kW	139.800,00	1.990,00
25.505.1114	1750 kW	145.300,00	2.090,00
25.505.1115	1900 kW	156.700,00	2.300,00
25.505.1116	2000 kW	162.800,00	2.510,00
25.505.1200	Open-type water cooling towers with radial fans		
25.505.1201	300 kW	60.220,00	1.040,00
25.505.1202	350 kW	66.940,00	1.040,00
25.505.1203	450 kW	76.410,00	1.140,00
25.505.1204	550 kW	83.000,00	1.140,00
25.505.1205	650 kW	96.020,00	1.200,00
25.505.1206	750 kW	102.800,00	1.250,00
25.505.1207	850 kW	129.100,00	1.250,00
25.505.1208	1000 kW	143.700,00	1.360,00
25.505.1209	1150 kW	158.400,00	1.360,00
25.505.1210	1300 kW	174.700,00	1.460,00
25.505.1211	1450 kW	182.600,00	1.770,00
25.505.1212	1600 kW	200.600,00	1.990,00
25.505.1213	1750 kW	209.700,00	2.090,00
25.505.1214	1900 kW	225.400,00	2.300,00
25.505.1215	2000 kW	234.900,00	2.510,00
25.505.2000	CLOSED TYPE COOLING TOWERS (Unit: Qty.) Supply to the work site and installation, including water level control system, tower pond and filtration system, of towers in compliance with the approved project, with the tower pond and housing made of min. AISI 304 stainless steel or CTP (Glass Fiber-Reinforced Polyester) or galvanized steel sheet with 600 g/m² zinc content, variable fan speeds, min. IP 55 protection class, PVC or polypropylene drift eliminators, easily detachable filling materials, and water spraying system made of PVC flanges which can be fully removed and cleaned. Tower serpentine shall be made of steel-drawn SRM (Steel Relief Annealed) pipes, and subject to		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	deep hot-dip galvanization after production. Should be subjected to a hydraulic test pressure 1.5 times the operating pressure before and after the galvanized coating process. Maximum water side pressure loss of the serpentines should be 60 kPa (The capacities of 30°C output and 35°C input temperatures at 25°C wet-bulb temperature were taken as reference.)		
25.505.2100	Closed-type Water Cooling Towers with Axial Fans		
25.505.2101	300 kW	227.000,00	1.040,00
25.505.2102	350 kW	240.000,00	1.040,00
25.505.2103	450 kW	301.100,00	1.140,00
25.505.2104	550 kW	336.400,00	1.140,00
25.505.2105	650 kW	388.000,00	1.200,00
25.505.2106	750 kW	435.900,00	1.250,00
25.505.2107	850 kW	495.800,00	1.250,00
25.505.2108	1000 kW	565.600,00	1.360,00
25.505.2109	1150 kW	651.400,00	1.360,00
25.505.2110	1300 kW	769.000,00	1.460,00
25.505.2111	1450 kW	838.600,00	1.770,00
25.505.2112	1600 kW	904.500,00	1.990,00
25.505.2113	1750 kW	945.400,00	2.090,00
25.505.2114	1900 kW	1.115.800,00	2.300,00
25.505.2115	2000 kW	1.168.300,00	2.510,00
25.505.2200	Closed-type Water Cooling Towers with Radial Fans		
25.505.2201	300 kW	229.400,00	1.040,00
25.505.2202	350 kW	242.600,00	1.040,00
25.505.2203	450 kW	304.300,00	1.140,00
25.505.2204	550 kW	340.300,00	1.140,00
25.505.2205	650 kW	395.200,00	1.200,00
25.505.2206	750 kW	450.700,00	1.250,00
25.505.2207	850 kW	504.900,00	1.250,00
25.505.2208	1000 kW	576.000,00	1.360,00
25.505.2209	1150 kW	673.600,00	1.360,00
25.505.2210	1300 kW	783.200,00	1.460,00
25.505.2211	1450 kW	880.300,00	1.770,00
25.505.2212	1600 kW	949.600,00	1.990,00
25.505.2213	1750 kW	992.600,00	2.090,00
25.505.2214	1900 kW	1.171.600,00	2.300,00
25.505.2215	2000 kW	1.226.600,00	2.510,00



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

AUTOMATIC CONTROL SYSTEM UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.550.1000	TWO-POSITION ELECTRIC THERMOSTATS: (Unit: Qty.)		
	Two-position electric thermostats that are released to the market in accordance with TS EN 60730-2-7/AC, 2014/35/EU Low Voltage Directive (LVD), and 2004/108/EC Electromagnetic Compatibility Directive and with the CE marking.		
25.550.1100	Two-Position Electric Location Thermostat;		
	Supplying on site, installation to its place, making electrical connections and delivery in working condition of the two-position electric location thermostat with miscellaneous partitions that can be mounted on the wall, with temperature adjustment buttons, that switches on/off the ignition within the adjusted room temperature value.		
25.550.1101	Mechanical Location Thermostat	219,00	22,60
25.550.1102	Digital Location Thermostat	382,00	22,60
25.550.1103	Digital Communication Location Thermostat	710,00	22,60
25.550.1200	Two-Position Electric Duct Thermostat;	1.030,00	22,60
25.550.1201	Supplying on site, installation to its place, making electrical connections and delivery in working condition of the two-position electric channel thermostat that can be mounted on the exterior of the air duct, that is connected to the temperature monitor element with a capillary tube, with miscellaneous partitions, with temperature adjustment buttons, with difference range adjustment button that switches on/off the ignition within the adjusted duct temperature value. Two-Position Electric Submersion Thermostat:		
125.550.1201	Supplying on site, installation together with the cartridge to its place, making electrical connections and delivery in working condition of the two-position electric submersion thermostat that can submersed in the temperature monitoring element boiler, pipe or in any medium filled with liquid, with miscellaneous partitions, with temperature adjustment buttons, with difference range adjustment button that switches on/off the ignition within the adjusted liquid temperature value.		
25.550.1202	Submersion thermostats that can be used up to 120°C	496,00	22,60
25.550.1203	Submersion thermostats that can be used at 120°C and above	522,00	22,60
25.550.1300	Two-Position Electric Surface Thermostat;	529,00	22,60
	Supplying on site, installation to its place, making electrical connections and delivery in working condition of the two-position electric surface thermostat that can be submersed pipe or in any medium that comes into contact tightly with the surface, with miscellaneous partitions, with difference range adjustment button that switches on/off the ignition within the adjusted liquid temperature value.		
25.550.2000	PROPORTIONAL ELECTRIC THERMOSTATS: (Unit: Qty.)		
25.550.2001	Proportional Electric Location Thermostat;	1.300,00	22,60
	Supplying, installation to its place, making electrical connections and delivery in working condition of the two-position electric room thermostat with miscellaneous partitions that can be mounted on the wall, with temperature adjustment buttons, that can change the resistance value of the potentiometer in proportionate with the temperature change within the adjusted room temperature value.		
25.550.2002	Proportional Electric Duct Thermostat;	1.460,00	22,60
	Supplying, installation to its place, making electrical connections and delivery in working condition of the two-position electric duct thermostat with miscellaneous partitions that can be mounted outside the air duct, that is connected to a temperature monitor element with a capillary tube, with temperature adjustment buttons, that can change the resistance value of the potentiometer in proportionate with the temperature change within the adjusted room temperature value.		
25.550.2003	Proportional Electric Submersion Thermostat;	2.090,00	22,60
	Supplying, installation to its place, making electrical connections and delivery in working condition of the two-position electric submersion thermostat together with its cartridge with miscellaneous partitions that the temperature monitoring element can be submersed in the boiler, pipe or any medium filled with liquid, that is connected to a temperature monitor element with a capillary tube, with temperature adjustment buttons, that can change the resistance value of the potentiomet in proportionate with the temperature change within the adjusted liquid temperature value.		
25.550.2100	Additions to Two-Position and Proportional Thermostats (Unit: Qty.)		
	In addition to the characteristics specified in the general description of electric thermostats, the elements added in the thermostat as a requirement of the place of use.		
25.550.2101	Manual correction addition (manual reset)	142,00	11,30
25.550.3000	TWO-POSITION HYGROSTATS: (Unit: Qty.)		
25.550.3001	Two-Position Location Hygrostat; Supplying on site, installation to its place, making electrical connections and delivery in	577,00	22,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	working condition of the two-position electric hygrostat with 80 percent RH relative humidity partitions that can be mounted on the wall, with humidity adjustment buttons, that switches on/off the ignition within the adjusted room relative humidity value.		
25.550.3002	Two-Position Air Duct Hygrostat; Supplying on site, installation to its place, making electrical connections and delivery in working condition of the two-position electric hygrostat with 80 percent RH relative humidity partitions that can be mounted inside the humidity monitoring duct, body outside the duct, with humidity adjustment buttons, that switches on/off the ignition within the adjusted duct relative humidity value.	577,00	22,60
25.550.4000	PRESSURESTATS (Pressure Switch): (Unit: Qty.)		
25.550.4100	Two-Positioned Pressurestat;		
	Supply on site, installation to the place, making electrical connections and delivery in working condition of the two-positioned electric pressurestat that can be mounted on the boiler, exchanger, pipe or any other pressurized container, that has miscellaneous partitioned pressure adjustment buttons including fluid and pressure values of the project, that switches on/off the contact within the adjusted pressure value.		
25.550.4101	Two-position pressurestat (For air)	428,00	22,60
25.550.4102	Two-position pressurestat (For liquids)	492,00	22,60
25.550.5000	DIFFERENTIAL PRESSURE PRESSURESTATS: (Unit: Qty.)		
25.550.5100	Two-Position Differential Pressurestat;		
	Supply on site, installation to the place, making electrical connections and delivery in working condition of the two positioned differential pressurestat that can be connected on two different ambients, with miscellaneous partitions, with differential pressure adjustments button, that can switch on and off the built-in ignition in case the difference between two pressures reaches the adjusted pressure value.		
25.550.5101	Two positioned differential pressurestat (for air)	251,00	22,60
25.550.5102	Two positioned differential pressurestat (for liquids)	729,00	22,60
25.552.1100	ELECTRONIC SENSING ELEMENTS (Sensors): (Unit: Qty.)		
	Supply on site, installation to the place, making electrical connections and delivery in working condition of every type temperature sensing element together with all parts including cover, immersion tubes and bushes that are named based on area of use and installation type, with changing resistance depending on the temperature change in the location of monitoring element, without temperature adjustment button.		
25.552.1101	Location type electronic temperature sensing element	276,00	22,60
25.552.1102	Air duct type temperature sensing element	307,00	22,60
25.552.1103	Immersion type electronic temperature sensing element, up to 120°C	332,00	22,60
25.552.1104	Immersion type electronic temperature sensing element, above 120°C	313,00	22,60
25.552.1105	Outside air type temperature sensing element	208,00	22,60
25.552.1106	Surface type electronic temperature sensing element	270,00	22,60
25.552.1200	Electronic Relative Humidity Sensing Elements; Supply on site, installation to the place, making electrical connections and delivery in working condition of every type electronic relative humidity sensing element together with parts including cover etc. that are named based on area of use and installation types, with changing resistance depending on the relative humidity change in the location of monitoring element, without temperature adjustment button.		
25.552.1201	Room type electronic relative humidity sensing element	767,00	22,60
25.552.1202	Duct type electronic relative humidity sensing element	915,00	22,60
25.552.1300	Electronic Temperature and Moisture Sensing Elements (Sensors); (Unit: Qty.)		
	Supply on site, installation to the place, making electrical connections and delivery in working condition of temperature sensing element together with all parts including cover, immersion tubes and bushes that are named based on area of use and installation type, with changing resistance depending on the temperature and moisture change in the location of monitoring element.		
25.552.1301	Location type electronic temperature moisture sensing element	1.410,00	22,60
25.552.1302	Duct type electronic temperature moisture sensing element	1.450,00	22,60
25.552.1303	Outside air type temperature moisture sensing element	1.740,00	22,60
25.552.1400	Electronic pressure sensing elements. Supply on site, installation to the place, making electrical connections and delivery in working condition of small parts including cover etc. that are named based on area of use and installation types, with changing resistance depending on the relative humidity change in the location of monitoring element.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.552.1401	Pressure sensing element for air	1.040,00	22,60
25.552.1402	Pressure sensing element for liquids	1.300,00	22,60
25.552.1403	Pressure sensing element for vapor	1.910,00	22,60
25.552.1500	Electronic differential pressure sensing elements. Installation to the place, making electrical connections and delivery in working condition of the sensing element that have different pressures with two pressure connection locations, and that can be connected with two different media, that can handle differential pressure adjustment.		
25.552.1501	Differential pressure sensing element for air	1.080,00	22,60
25.552.1502	Differential pressure sensing element for the liquids	2.850,00	22,60
25.552.1503	Differential pressure sensing element for steam	2.710,00	22,60
25.552.1600	Air Sensors; Supply on site, installation to the place, making electrical connections and delivery in working condition of small parts including cover etc. that are named based on area of use and installation types, with changing output signal depending on the air quality in the location of monitoring element.		
25.552.1601	Carbon Dioxide (CO2) Sensor	2.480,00	22,60
25.552.1602	Carbon Monoxide (CO) Sensor	3.140,00	22,60
25.552.1603	Air Quality (VOC) Sensor	2.610,00	22,60
25.552.2000	Differences for Additions to Electronic Sensing Elements: (Unit: Qty.)		
25.552.2001	Addition of adjustment knob for location type temperature and air type pressure sensors	356,00	22,60
25.552.2002	Addition of indicator for location type temperature and air type pressure sensors	388,00	22,60
	Supply on site, installation to the place, making electrical connections and delivery in working condition of electronic hot water control panel together with digital indicator that receives warning from the outside air inflow water or electronic temperature sensing elements in the boiler, that controls boiler or motorized valve or pump in order to adjust inflow water or boiler water temperature depending on the outside water temperature within a predefined program, that has the necessary buttons and potentiometers in order to determine the program, that can program daily (24-hour) and weekly, that has summer-winter access function, that ensures operation without electricity cut.		
25.555.1001	Two positioned electronic hot water control panel	2.710,00	70,00
25.555.1002	Proportionally controlled electronic hot water control panel	2.990,00	70,00
25.555.2000	ELECTRONIC CONTROL PANEL: (Unit: Qty.)		
25.555.2100	Pre-Programmed Air Conditioning Control Panel; (Unit: Qty.) Supply on site, installation to the place, making electrical connections and delivery in working condition of the electronic control panel with digital indicator that keeps the adjusted value by controlling with the warnings received from the electronic sensing elements, that can be installed to the enclosure or wall.		
25.555.2101	Air conditioning control panel with 1 control loop	3.470,00	
25.555.2102	Air conditioning control panel with 2 control loops	3.950,00	70,00
25.555.2103	Air conditioning control panel with 3 control loops	4.760,00	70,00
25.555.2104	Air conditioning control panel with 4 control loops	5.490,00	70,00
25.555.3000	Differences to be Paid for Additions in Electronic Temperature Control Panel: (Unit: Qty.) Additions that are requested to be available on the electronic temperature control panel due to the requirement of the area of use other than the specifications stated in the relevant definitions of the above item: 319-300.		
25.555.3001	Addition of remote set-point replacement unit	367,00	11,70
25.560.1000	SERVOMOTORS: (TSE quality certificate) (Unit: Qty.)		
25.560.1100	Two-Position (switch on/off) servomotor; Supply on site, installation to the place, making electrical connections and delivery in working condition of the two positioned servomotor with miscellaneous rotation duration that fully switches on or off the valves or dampers with the warnings received from the two positioned thermostat, hygrostat, pressurestat or electronic control panel, that has limited rotation with a specific angle.		
25.560.1101	For valves with DN10 to DN20 diameters	1.200,00	22,60
25.560.1102	For valves with DN25 to DN40 diameters	1.310,00	23,70

P+Instal.	Instal. Cost (TRY)
1.920,00	25,70
3.270,00	27,40
3.880,00	29,20
967,00	22,60
1.040,00	23,70
1.240,00	25,70
1.590,00	27,40
1.870,00	22,60
1.950,00	23,70
2.280,00	25,70
4.130,00	
4.320,00	29,20
1.230,00	22,60
1.390,00	23,70
1.550,00	25,70
1.590,00	27,40
891,00	22,60
895,00	23,70
1.340,00	25,70
1.380,00	27,40
1.500,00	29,20
1.290,00	22,60
1.690,00	23,70
1.850,00	25,70
2.010,00	27,40
386,00	11,50
450,00	11,50
2.317,00	•
2.646,25	25,00

25.560.3104 For valves with DN80 to DN125 diameters 5.184.50 32.00 3	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.563.100	25.560.3103	For valves with DN50 to DN65 diameters	3.436,75	28,00
25.562.1100 FAN-COIL CONTROL SYSTEM; (Unit: Qty.)	25.560.3104	For valves with DN80 to DN125 diameters	5.184,50	32,00
Fan-Coil Thermostat; Supply on site, misullation to the place, making electrical connections and delivery in working condition in electrical with summer-winter switch, that slops and starts minimum. 4-cycle far motior of the fina-coil in thermostal with summer-winter switch, that slops and starts minimum. 5-cycle far motior of the fina-coil in themself with summer-winter switch, that slops and starts minimum. 5-cycle far motior of the fina-coil in themself with summer-winter and least 1 A continuous inductive local at 220 volt, that has adjustment button, that is 10/30°C partitioned.	25.560.3105	For valves with DN 150 to DN 250 diameters	15.032,00	32,00
Supply on site, installation to the place, making electrical connections and delivery in working condition of additions inclined geometr, tumated indigenseed addition formatal reset, te., pertaining to the fine-coil thermostat with summer-winter switch, that stops and starts minimum 3-cycle fan motor of the fine-coil in order to keep the room imperature at the addissed value, that controls the automatic fine-coil value, that resists against motor starter currents and at least 1 A continuous inductive load at 220 volt, that has adjustment buston, that is 10/30°C partitioned. 274,00	25.562.1000	FAN-COIL CONTROL SYSTEM: (Unit: Qty.)		
25.562.1102 Thermostats with digital display (without communication)	25.562.1100	Supply on site, installation to the place, making electrical connections and delivery in working condition of additions including contact, manual adjustment addition (manual reset), etc. pertaining to the fan-coil thermostat with summer-winter switch, that stops and starts minimum 3-cycle fan motor of the fan-coil in order to keep the room temperature at the adjusted value, that controls the automatic fan-coil valve, that resists against motor starter currents and at least 1 A continuous inductive load at 220 volt, that has		
25.562.1201	25.562.1101	Mechanical thermostats	274,00	22,60
Automatic Fan-Coil Valve; Supply on site, installation to the place, making electrical connections and delivery in working condition of the motorized inspection valve that changes the water amount passing through the fan-coil in order to adjust the room temperature with the warning (signal) received from the Fan-Coil thermostat, that has brass or bronze body, that has geared connection, that has drive unit with electromagnetic or electrothermal mechanism, that operates with linear or rotary movement. (Valve body, motor and connection equipment are complete.) Two-way DN15	25.562.1102	Thermostats with digital display (without communication)	407,00	22,60
Supply on site, installation to the place, making electrical connections and delivery in working condition of the motorized inspection valve that changes the water amount passing through the fan-coil in order to adjust the room temperature with the warming (signal) received from the Fan-Coil thermostat, that has brass or bronze body, that has geared connection, that has drive unit with electromagnetic or electrothermal mechanism, that operates with linear or rotary movement. (Valve body, motor and connection equipment are complete.) 168,00 22,66 22,562,1202 Two-way DN15 223,00 237,70 25,562,1203 Two-way DN20 223,00 27,44 25,562,1204 Three-way DN15 220,00 27,44 25,562,1205 Three-way DN20 275,00 29,20 25,562,1205 Three-way DN20 275,00 29,20 25,562,1205 Three-way DN20 275,00 29,20 25,562,1205 Three-way DN25 22,00 31,00 22,00 23,00 31,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 24,00 25,565,1201 DN15 25,565,1205 DN40 27,00	25.562.1103	Thermostats with digital display (with communication)	755,00	22,60
condition of the motorized inspection valve that changes the water amount passing through the fan-coil in order to adjust the room temperature with the warning (signal) received from the Fan-Coil thermostat, that has brass or bronze body, that has geared connection, that has drive unit with electromagnetic or electrothermal mechanism, that operates with linear or rotary movement. (Valve body, motor and connection equipment are complete.) 168,00	25.562.1200	Automatic Fan-Coil Valve;		
25.562.1201 Two-way DN15 168,00 22,60		condition of the motorized inspection valve that changes the water amount passing through the fan-coil in order to adjust the room temperature with the warning (signal) received from the Fan-Coil thermostat, that has brass or bronze body, that has geared connection, that has drive unit with electromagnetic or electrothermal mechanism, that operates with linear or rotary		
25.562.1203 Two-way DN25 237,00 25,70 25,70 25,562.1204 Three-way DN15 220,00 27,40 25,562.1205 Three-way DN20 275,00 29,20 25,562.1206 Three-way DN25 329,00 31,00 25,562.1206 Three-way DN25 329,00 31,00 25,565.1000 25,565.1000 2-WAY AUTOMATIC CONTROL VALVE BODY: (Unit: Qty.) Supply on site, installation to the place, delivery in working condition of the two-way automatic valve body that is manufactured in accordance with the Directive (2014/68/AB) Pressure Equipment, that is released to the market with CE marking, that adjusts liquid and vapor flow amount, that is triggered by a drive unit, that has a single or double seats, that has peak bronze or brass spillage body, that has stainless steel rod, bronze or stainless steel valves or seats. (drive unit is not included in the price) 25.565.1201 Two-way, PN 10, threaded control valve body; Resisting at least to 10 and 8 atmosphere operating pressures up to 100°C and 110°C, respectively. Other features are as in item 25.565.1000. 40,40 40	25.562.1201		168,00	22,60
25.562.1204 Three-way DN15 220,00 27,40	25.562.1202	Two-way DN20	223,00	23,70
25.562.1205 Three-way DN20 275,00 29,20	25.562.1203	Two-way DN25	237,00	25,70
25.565.100	25.562.1204	Three-way DN15	220,00	27,40
2-WAY AUTOMATIC CONTROL VALVE BODY: (Unit: Qty.) Supply on site, installation to the place, delivery in working condition of the two-way automatic valve body that is manufactured in accordance with the Directive (2014/68/AB) Pressure Equipment, that is released to the market with CE marking, that adjusts liquid and vapor flow amount, that is triggered by a drive unit, that has a single or double seats, that has peak bronze or brass spillage body, that has stainless steel rod, bronze or stainless steel valves or seats. (drive unit is not included in the price) Two-way, PN 10, threaded control valve body;	25.562.1205	Three-way DN20	275,00	29,20
2-WAY AUTOMATIC CONTROL VALVE BODY: (Unit: Qty.) Supply on site, installation to the place, delivery in working condition of the two-way automatic valve body that is manufactured in accordance with the Directive (2014/68/AB) Pressure Equipment, that is released to the market with CE marking, that adjusts liquid and vapor flow amount, that is triggered by a drive unit, that has a single or double seats, that has peak bronze or brass spillage body, that has stainless steel rod, bronze or stainless steel valves or seats. (drive unit is not included in the price) Two-way, PN 10, threaded control valve body;	25.562.1206	Three-way DN25	329,00	31,00
Supply on site, installation to the place, delivery in working condition of the two-way automatic valve body that is manufactured in accordance with the Directive (2014/68/AB) Pressure Equipment, that is released to the market with CE marking, that adjusts liquid and vapor flow amount, that is triggered by a drive unit, that has a single or double seats, that has peak bronze or brass spillage body, that has stainless steel rod, bronze or stainless steel valves or seats. (drive unit is not included in the price) 25.565.1200	25.565.1000	-	,	,
Resisting at least to 10 and 8 atmosphere operating pressures up to 100°C and 110°C, respectively. Other features are as in item 25.565.1000. 25.565.1201 DN15 448,00 40,40 25.565.1202 DN20 501,00 40,40 25.565.1203 DN25 589,00 46,30 25.565.1204 DN32 646,00 46,30 25.565.1205 DN40 927,00 49,00 25.565.1206 DN50 1.180,00 52,00 25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00		Supply on site, installation to the place, delivery in working condition of the two-way automatic valve body that is manufactured in accordance with the Directive (2014/68/AB) Pressure Equipment, that is released to the market with CE marking, that adjusts liquid and vapor flow amount, that is triggered by a drive unit, that has a single or double seats, that has peak bronze or brass spillage body, that has stainless		
respectively. Other features are as in item 25.565.1000. 25.565.1201 DN15 448,00 40,40 25.565.1202 DN20 501,00 40,40 25.565.1203 DN25 589,00 46,30 25.565.1204 DN32 646,00 46,30 25.565.1205 DN40 927,00 49,00 25.565.1206 DN50 1.180,00 52,00 25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1200	Two-way, PN 10, threaded control valve body;		
25.565.1202 DN20 501,00 40,40		respectively. Other features are as in item 25.565.1000.		
25.565.1203 DN25 589,00 46,30 25.565.1204 DN32 646,00 46,30 25.565.1205 DN40 927,00 49,00 25.565.1206 DN50 1.180,00 52,00 25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1201		448,00	40,40
25.565.1204 DN32 646,00 46,30 25.565.1205 DN40 927,00 49,00 25.565.1206 DN50 1.180,00 52,00 25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1202		*	40,40
25.565.1205 DN40 927,00 49,00 25.565.1206 DN50 1.180,00 52,00 25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00			*	· · ·
25.565.1300 DN50 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 25.565.1301 DN15 457,00 40,40 25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1204		,	46,30
25.565.1300 Two-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, 457,00 40,40 25.565.1301 DN15 545,00 40,40 25.565.1302 DN20 545,00 46,30 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1205		· ·	49,00
Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure,	25.565.1206	DN50	1.180,00	52,00
25.565.1302 DN20 545,00 40,40 25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1300	Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against		
25.565.1303 DN25 627,00 46,30 25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1301	DN15	457,00	40,40
25.565.1304 DN32 671,00 46,30 25.565.1305 DN40 946,00 49,00	25.565.1302	DN20	545,00	40,40
25.565.1305 DN40 946,00 49,00	25.565.1303	DN25	627,00	46,30
	25.565.1304	DN32	671,00	46,30
	25.565.1305	DN40	946,00	49,00
	25.565.1306	DN50	1.200,00	52,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.565.1500	Two-way, PN 6, flanged control valve body;		
25.565.1501	DN15	842,00	40,40
25.565.1502	DN20	910,00	40,40
25.565.1503	DN25	937,00	46,30
25.565.1504	DN32	1.080,00	46,30
25.565.1505	DN40	1.170,00	49,00
25.565.1506	DN50	1.570,00	52,00
25.565.1507	DN65	1.950,00	56,50
25.565.1508	DN80	2.520,00	62,50
25.565.1509	DN100	3.970,00	62,50
25.565.1510	DN125	6.230,00	66,00
25.565.1511	DN150	7.680,00	70,00
25.565.1512	DN200	18.770,00	73,50
25.565.1513	DN250	23.740,00	77,00
25.565.1600	Two-way, PN 10, flanged control valve body; Peak spillage body, bronze or stainless steel valve and seats, resistant against 10 atmosphere operation pressure up to 100°C temperatures, at least 8 atmosphere operation pressure up to 120°C temperatures, other features are as in item 25.565.1000.		
25.565.1601	DN15	947,00	40,40
25.565.1602	DN20	1.080,00	40,40
25.565.1603	DN25	1.200,00	46,30
25.565.1604	DN32	1.310,00	46,30
25.565.1605	DN40	1.420,00	49,00
25.565.1606	DN50	1.670,00	52,00
25.565.1607	DN65	2.150,00	56,50
25.565.1608	DN80	2.820,00	62,50
25.565.1609	DN100	4.380,00	62,50
25.565.1610	DN125	6.590,00	66,00
25.565.1611	DN150	7.890,00	70,00
25.565.1612	DN200	20.870,00	73,50
25.565.1613	DN250	26.380,00	77,00
25.565.1700	Two-way, PN 16, flanged control valve body; Peak spillage body, bronze or stainless steel valve and seats, resistant against 16 atmosphere operation pressure up to 100°C temperatures, at least 13 atmosphere operation pressure up to 120°C temperatures, other features are as in item 25.565.1000		
25.565.1701	DN15	1.640,00	40,40
25.565.1702	DN20	1.850,00	40,40
25.565.1703	DN25	1.950,00	46,30
25.565.1704	DN32	2.280,00	46,30
25.565.1705	DN40	2.600,00	49,00
25.565.1706	DN50	3.080,00	52,00
25.565.1707	DN65	3.880,00	40,40
25.565.1708	DN80	4.770,00	40,40
25.565.1709	DN100	7.350,00	46,30
25.565.1710	DN125	10.780,00	46,30
25.565.1711	DN150	13.380,00	47,30
25.565.1712	DN200	44.890,00	73,50
25.565.1713	DN250	53.010,00	77,00
25.565.2000	THREE-WAY INSPECTION VALVE BODY: (TSE quality certified) (Unit: Qty.)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Supply on site, installation to the place, delivery in working condition of the three-way agitator or separator type inspection valve body that is manufactured in accordance with the Directive (2014/68/EU) Pressure Equipment, that is released into the market with CE marking, that changes the flow rate of the fluid passing through the line with the motor to be installed on it, that has bulk iron, bronze or brass body, that has stainless steel rod, bronze or stainless steel valves and seats, that has linear or rotary movement, that has equal flow characteristics. (Valve motor is not included in the price)		
25.565.2100	Three-way, PN 6, threaded control valve body;		
25.565.2101	DN15	614,00	40,40
25.565.2102	DN20	653,00	40,40
25.565.2103	DN25	677,00	46,30
25.565.2104	DN32	790,00	46,30
25.565.2105	DN40	906,00	49,00
25.565.2106	DN50	1.140,00	52,00
25.565.2200	Three-way, PN 10, threaded control valve body; Resisting at least to 10 and 8 atmosphere operating pressures up to 100°C and 110°C, respectively, with remaining features identical with item 25.565.2000.		
25.565.2201	DN15	628,00	40,40
25.565.2202	DN20	661,00	40,40
25.565.2203	DN25	696,00	46,30
25.565.2204	DN32	858,00	46,30
25.565.2205	DN40	1.180,00	49,00
25.565.2206	DN50	1.510,00	52,00
25.565.2300	Three-way, PN 16, threaded control valve body; Special lead, bronze alloy housing valve housing and stainless steel rod that is resistant against 16 atmosphere up to 100°C, at 120°C and at least 13 atmospheres operation pressure, other		
	features are as in item 25.565.2000.		
25.565.2301	DN15	791,00	56,50
25.565.2302	DN20	897,00	62,50
25.565.2303	DN25	1.020,00	62,50
25.565.2304	DN32	1.230,00	66,00
25.565.2305	DN40	1.460,00	70,00
25.565.2306	DN50	1.950,00	73,50
25.565.2500	Three-way, PN 6, flanged control valve body;		
25.565.2501	DN15	1.250,00	40,40
25.565.2502	DN20	1.330,00	40,40
25.565.2503	DN25	1.390,00	46,30
25.565.2504	DN32	1.650,00	46,30
25.565.2505	DN40	1.730,00	49,00
25.565.2506	DN50	1.960,00	52,00
25.565.2507	DN65	3.320,00	56,50
25.565.2508	DN80	3.970,00	62,50
25.565.2509	DN100	5.430,00	62,50
25.565.2510	DN125	10.660,00	66,00
25.565.2511	+	13.990,00	70,00
23.303.2311	DN150	13.990,00	70,00
25.565.2512	DN150 DN200	14.950,00	70,00
25.565.2512	DN200	14.950,00	70,00
25.565.2512 25.565.2513	DN200 DN250	14.950,00	70,00
25.565.2512 25.565.2513 25.565.2600	DN200 DN250 Three-way, PN 10, flanged control valve body;	14.950,00 18.070,00	70,00 73,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.565.2604	DN32	1.850,00	46,30
25.565.2605	DN40	1.890,00	49,00
25.565.2606	DN50	2.160,00	52,00
25.565.2607	DN65	3.650,00	52,00
25.565.2608	DN80	4.360,00	56,50
25.565.2609	DN100	5.980,00	62,50
25.565.2610	DN125	13.000,00	62,50
25.565.2611	DN150	14.470,00	66,00
25.565.2612	DN200	16.200,00	70,00
25.565.2613	DN250	19.580,00	73,50
25.565.2700	Three-way, PN 16, flanged control valve body; Peak spillage housing valve housing and stainless steel rod that is resistant against 16 atmospheres up to 100°C, at 200°C and at least 13 atmospheres operation pressure, other features are as in item 25.565.2000.		
25.565.2701	DN15	1.600,00	40,40
25.565.2702	DN20	1.760,00	40,40
25.565.2703	DN25	1.940,00	46,30
25.565.2704	DN32	2.190,00	46,30
25.565.2705	DN40	2.520,00	49,00
25.565.2706	DN50	2.940,00	52,00
25.565.2707	DN65	3.620,00	52,00
25.565.2708	DN80	4.730,00	56,50
25.565.2709	DN100	5.600,00	62,50
25.565.2710	DN125	14.250,00	62,50
25.565.2711	DN150	15.210,00	66,00
25.565.2712	DN200	20.330,00	70,00
25.565.2713	DN250	25.190,00	73,50
25.565.3000	TWO-WAY BUTTERFLY VALVE BODY: (Unit: Qty.) Supply on site, installation to the place of the two-way butterfly automatic valve body that is manufactured in accordance with the Directive (2014/68/EU) Pressure Equipment, that is released into the market with CE marking, that can adjust the flow of high output fluid, that is triggered by a drive unit, that has peak spillage body, that has special bronze alloyed butterfly.		
25.565.3100	2-way, PN 10, flanged, butterfly type automatic valve body; Up to 100°C resistant against 10 atmospheres.		
25.565.3101	DN25	950,00	46,30
25.565.3102	DN32	1.010,00	46,30
25.565.3103	DN40	1.100,00	49,00
25.565.3104	DN50	1.190,00	52,00
25.565.3105	DN65	1.330,00	56,50
25.565.3106	DN80	1.570,00	62,50
25.565.3107	DN100	1.820,00	62,50
25.565.3108	DN125	2.130,00	66,00
25.565.3109	DN150	2.630,00	77,00
25.565.3110	DN200	4.340,00	91,50
25.565.3111	DN250	5.990,00	119,00
25.565.3112	DN300	8.770,00	121,00
25.565.3113	DN400	15.500,00	152,00
25.567.1000	PRESSURE-INDEPENDENT (COMBINED) INSPECTION VALVE: (Unit: Qty.)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Installation of the pressure-independent (combined) inspection valve and delivery in working condition with correct adjustments that is manufactured in accordance with the Directive (2014/68/EU) Pressure Equipment, that is released into the market with CE marking, that is used in closed circuit heating or cooling systems, that has a mechanism preventing pressure changes in the system from affecting flow rate control, that has 100 percent valve authority, that has equal percent flow characteristics, that has flow rate measurement points. (Valve motor is not included)		
25.567.1100	Two-way, threaded connection;		
25.567.1101	DN15	611,00	40,40
25.567.1102	DN20	696,00	40,40
25.567.1103	DN25	933,00	46,30
25.567.1104	DN32	1.390,00	46,30
25.567.1105	DN40	3.230,00	49,00
25.567.1106	DN50	3.730,00	52,00
25.567.1200	Two-way, flanged connection;		
25.567.1201	DN65	10.410,00	62,50
25.567.1202	DN80	11.860,00	62,50
25.567.1203	DN100	16.800,00	66,00
25.567.1204	DN125	24.830,00	77,00
25.567.1205	DN150	28.570,00	91,50
25.567.1206	DN200	48.010,00	119,00
25.567.1207	DN250	69.690,00	121,00
25.567.2000	FLOW LIMITING DIFFERENTIAL PRESSURE INSPECTION VALVE: (Unit: Qty.)		
	turnaround valves and capillary pipe set that is manufactured in accordance with the Directive (2014/68/EU) Pressure Equipment, that is released into the market with CE marking, that will be selected in accordance with the approved project indicating nominal dimensions, nominal pressures, material types and operating temperatures, that has seating type (globe), peak spillage (GG 25), spheroidal graphite cast iron (GGG 40.3), steel spillage (GS-C 25), bronze inspection valve body, stainless steel seat (seating collar) and rod, EPDM membrane, covered steel control unit, and pressure spring differential pressure adjustment mechanism. (Differential Pressure Setting Range: To be taken from the project value)		
25.567.2100	To be mounted on return line, PN 16, threaded		
25.567.2101	Ø15 mm	429,00	40,40
25.567.2102	Ø20 mm	484,00	
25.567.2103	Ø25 mm	584,00	45,60
25.567.2104	Ø32 mm	802,00	45,60
25.567.2105	Ø40 mm	1.010,00	49,00
25.567.2106	Ø50 mm	1.390,00	52,00
25.567.2200	Differential pressure inspection valve body, stainless steel bellows with pressure balanced, flanged, PN 16	,	
25.567.2201	Ø65 mm	7.550,00	62,50
25.567.2202	Ø80 mm	8.610,00	66,00
25.567.2203	Ø100 mm	9.930,00	77,00
25.567.3000	DIFFERENCE PRESSURE RELIEF VALVES:		,
	Supply on site and installation to the place of the differential pressure relief valve that is manufactured in accordance with the Directive (2014/68/EU) Pressure Equipment, that is released into the market with CE marking, that will be selected in accordance with the approved project indicating nominal dimensions, nominal pressures, material types and operating temperatures, that has seating type (globe), peak spillage (GG 25), spheroidal graphite cast iron (GGG 40.3), steel spillage (GS-C 25), bronze inspection valve body, stainless steel seat (seating collar) and rod, EPDM membrane, covered steel control unit, and pressure spring differential pressure adjustment mechanism. (Differential Pressure Setting Range Will Be Taken From the Project.)		
25.567.3100	Body and Control Unit, Bronze Body, PN 16 Threaded		
25.567.3101	Ø20 mm	323,00	40,40
2.227.02201	· · · · · · · · · · · · · · · · · ·	223,00	I '`, '`

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.567.3103	Ø32 mm	1.150,00	45,60
25.567.3200	Differential Pressure Inspection Valve Body, Stainless Steel Bellows with Pressure Balanced, PN 16, Flanged		
25.567.3201	Ø40 mm	4.370,00	49,00
25.567.3202	Ø50 mm	4.680,00	52,00
25.567.3203	Ø65 mm	11.950,00	62,50
25.567.3204	Ø80 mm	12.290,00	66,00
25.567.3205	Ø100 mm	17.850,00	77,00



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

KITCHEN AND LAUNDRY INSTALLATION UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.600.1000	WORKTABLES		
25.600.1100	Worktable, AISI 304 Grade 18/8 Cr-Ni (Size: m)		
	Supply and installation on site of the work table, completely manufactured of AISI 304 Grade 18/8 Cr-Ni material, at least 850 mm high, with 60 mm backrest, 4 upper slabs of maximum 2 m, 6 pipes of maximum 3 m, minimum 40 mm diameter box or specially-formed profile or at least two sides with 40x40 mm with minimum thickness of 1.2 mm, and other parts at least 1.5 mm, and 1.2 mm thick lower plate; when necessary, the right and left sides Argon arc welded and traces of weld completely eliminated, table corners and any kind of visible joints completely smoothed, the upper part polished or matte-finished, put together in one piece or by joining modular pieces together, legs with height adjustments (ball joint) made of rigid plastic, tubular, cast iron or rubber and mounted on the profile.		
25.600.1101	600 mm width	1.347,93	55,19
25.600.1102	700 mm wide	1.410,55	55,19
25.600.1103	800 mm width	1.475,35	55,19
25.600.2101	600 mm wide Moving Worktable	2.133,89	
	Supply of work table made in one piece or by piecing together modular parts, completely of AISI 304 Grade 18/8 Cr-Ni material, upper slab with perimeter band for use in four directions, upper and lower plate, bottom plate with protection band, 360°C swiveling 4 heavy duty legs 2 with brakes. The other specifications shall be the same as the item 25.600.1100.		
25.600.2102	700 mm wide Moving Worktable	2.218,38	
25.600.2103	800 mm wide Moving Worktable	2.281,75	
25.600.2200	WORKING TABLE, WITH SINK, PRESSED: (Unit: m) Manufactured completely wall thickness AISI 304 Grade 18/8 Cr-Ni material with the upper		
	plate with 1.2 mm wall thickness to prevent the water overflow, pressed as one piece, sloped as to direct the water flow to the tub. The sinks with at least 1.0 mm thickness shall be mounted to the upper plate with weld seams and the seams shall be smoothed as to form a monolithic image with the upper table. Supply and installation on site of a 1-mm skirted table with 60 mm high backrest, at least two sides with 40x40 mm and minimum thickness of 1.2 mm box profile (4 pieces up to 190 cm, 6 pieces up to 300 cm), legs with height adjustment (ball joint) made of rigid plastic or rubber and mounted on the profile in order to prevent the sinks from being seen from the side and the front. (Sink is not included in the unit price.)		
25.600.2201	600 mm width	1.348,81	55,19
25.600.2202	700 mm wide	1.394,15	55,19
25.600.2203	800 mm wide	1.476,21	55,19
25.600.2300	SINK, PRESSED, GRADE AISI 304 18/8 Cr-Ni Supply and installation on site in one piece or by joining modular pieces together of a sink manufactured from 18/8 stainless steel material with at least 1.0 mm thickness with the deep drawing method, shall welded to the table top plate of the same material by argon-arc welding and the seams shall be smoothed as to form a monolithic image with the upper table and the corners shall be rounded.		
25.600.2301	Dimensions: 40 x 40 x 25 cm.	548,99	
25.600.2302	Dimensions: 40 x 50 x 25 cm.	648,61	
25.600.2303	Dimensions: 50 x 50 x 25 cm.	712,00	
25.600.2304	Dimensions: 50 x 50 x 30 cm.	777,49	
25.600.2305	Dimensions: 60 x 50 x 30 cm.	929,63	
25.600.3000	Addition of drawer: (Unit: Qty.)		
25.600.3100	Addition of drawer AISI 304 Grade 18/8 Cr-Ni With dimensions 50 x 50 x 15, handle, mounted to the table with rails. The price shall be	369,73	
25.600.3200	considered when the drawers are added. Addition of cupboard: (Unit: m) All to be mounted to the tables manufactured of AISI 304 Grade 18/8 Cr-Ni material, sliding doors of 1 mm thickness, the sides and the back of 0.8 mm thickness, per meter price of the cupboard without shelf.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.600.3201	For worktables with 600 mm width	952,85	
25.600.3202	For worktables with 700 mm width	1.113,43	
25.600.3203	For worktables with 800 mm width	1.271,89	
25.600.3300	INTERMEDIATE SHELF ADDITION (Unit: m)		
	Manufactured from AISI 304 Grade 18/8 Cr-Ni for mounting to the worktable, 1.2 mm thick, with three turns, supported by reinforcements where necessary. The price shall be considered when the shelves are added		
25.600.3301	For worktables with 600 mm width	423,21	
25.600.3302	For worktables with 700 mm width	472,98	
25.600.3303	For worktables with 800 mm width	560,95	
25.600.4100	CUPBOARDS AISI 304 GRADE 18/8 Cr-Ni: (Unit: m)		
25.600.4101	Supply and installation on site of the cupboard with door built in one piece or by joining modular pieces together: 1 mm wall thickness, 400 x 600 mm size, center rack, front hanger system, double wall sliding door.	2.047,55	59,41
25.600.4102	The supply and installation of the cupboard without door: 1 mm wall thickness, 400 x 600 mm size, center rack.	1.723,41	59,41
25.600.5000	WORKTABLES FOR MEAT PREPARATION: (Unit: m)		
25.600.5100	Worktable for meat preparation AISI 304 Grade 18/8 Cr-Ni:		
	The upper table shall have a 6-cm saddle in the back and/or on the side depending on the worker, and shall be built with 40-mm high polyethylene material in one piece or by piecing together modular parts; other parts shall be same as in 25.600.1100		
25.600.5101	600 mm width	1.459,58	65,48
25.600.5102	700 mm wide	1.566,54	65,48
25.600.5103	800 mm width	1.680,05	65,48
25.600.5200	MEAT BLOCK (Unit: Pieces) Supply on site of chopping board worktable made with carrier carcass and legs, pipe, box or specially-formed profile with a minimum 40 mm diameter or at least two sides with 40x40 mm and minimum thickness of 1.2 mm from AISI 304 Grade Cr-Ni material, polyethylene plate including the upper slab and backrest, made of rigid profile and of rigid plastic, cast or rubber mounted on profile, total height of 850 mm with height adjustment components (ball joint), put together in one piece or by joining modular pieces together.		
25.600.5201	50 x 60 x 8 cm., polyethylene plate.	2.392,46	26,19
25.600.5202	50 x 70 x 8 cm., polyethylene plate.	2.790,05	·
25.600.5203	80 x 80 x 8 cm., cutting board made of polyethylene.	3.198,81	26,19
25.600.6000	DOUGH MAKING TABLES: (Unit: m)	3.170,01	20,17
25.600.6100	Worktable For Dough Making, AISI 304 Grade Cr-Ni:		
23.000.0100	The upper table 3 cm, the backs 6 cm thick marble, plastic slip-resistant base under the marble, cast iron feet, other parts same as the item 25.600.1100.		
25.600.6101	600 mm width	1.632,18	75,75
25.600.6102	700 mm wide	1.766,08	75,75
25.600.6103	800 mm width	1.908,60	75,75
25.600.6104	1100 mm wide	2.376,91	75,75
25.600.6200	WORKTABLE FOR DISH STRIPPING: (With stripping funnel) (Unit: m)		
	Supply and installation on site of tray with AISI 304 Grade 18/8 Cr-Ni material with a minimum 1.2 mm wall thickness in whole to meet the appropriate conditions for use, stainless steel or plastic stripping funnel, Cr.Ni support legs made with pipe, box or specially-formed profile with a minimum 40 mm diameter or at least two sides with 40x40 mm and minimum thickness of 1.2 mm, with at least three compartments (fork, spoon, knife) removable for cleaning, put together in one piece or by joining modular pieces together.		
25.600.6201	600 mm wide	1.596,28	55,19
25.600.6202	700 mm wide	1.652,46	
25.600.6203	800 mm wide	1.738,83	
	1		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
25.602.1000	TRAYS (Unit: m.)		
25.602.1100	Meat and vegetable washing tray AISI 304 Grade 18/8 Cr-Ni: Supply and installation on site in one piece or by joining modular pieces together, approximately 850 mm high, minimum tray depth of 300 mm, upper table (legs, table) manufactured of at least 1.5 mm AISI 304 Grade 18/8 Cr-Ni material, with 60 mm. top, upper plate and other parts 1.2 mm. thick, 1.5 mm. thick pool (with a maximum of 10 cm margin), pool bottom with filter tray, instead of the shelves, the front and the sides skirted to prevent the pool from being seen, all welded with argon arc welding matt satin finish, legs from 40 x 40 x 1.2 mm box profile, with hard plastic or rubber height adjustment elements (ball joint) mounted to the profile.	3.192,95	69,69
25.602.1200	BOILER AND POT WASHING TRAY: AISI 304 Grade Cr-Ni (Unit: m) Manufactured completely with AISI 304 Grade 18/8 Cr-Ni material with a wall thickness of 1.5 mm, with 300 mm. deep pool, with a slope to facilitate the flow of water to the tub and from the table removable grid made of stainless steel profile, a band along the circumference of the tub to prevent the pool from being seen, table height 570 mm, the wall side 340 mm, legs made with pipe, box or specially-formed profile with a minimum 40 mm diameter or at least two sides with 40x40 mm and minimum thickness of 1.2 mm with hard plastic or rubber height adjustment elements (ball joint) mounted to the profile. Supply and installation on site in one piece or by joining modular pieces together of the tray made with Argon welding and the removal of the slag and smoothening of the weld seams.		
25.602.1201	600 mm width	2.592,75	69,69
25.602.1202	700 mm width	2.679,14	69,69
25.602.1203	800 mm width	2.808,71	69,69
25.602.1204	1,000 mm width	3.046,26	69,69
25.605.1100	MEAL SERVICE TABLES (Unit: Pieces) Supply and installation in working order in one piece or by joining modular pieces together of the service table made completely with AISI 304 Grade 18/8 Cr-Ni material with three closed sides, meal pots in the hot water bath, thermostat, one bottom shelf under the electrical heater, glass cough panel, a 30-cm tray conveyor band in the front, upper plate, hot water bath and 1.5 mm thick meal pots, other parts (including the tray band side and two side covers) 1 mm thick, AISI 304 Grade 18/8 Cr-Ni material, hot water bath Argon welded and traces of weld completely eliminated visible joints completely smoothed, meal pots and basin manufactured by pressing, along with height adjustments (ball joint), and a box or specially-formed profile on two sides with minimum size of 40x40 mm and minimum thickness of 1.2 mm. Note: The devices shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive (LVD).		
25.605.1101	1600 mm, with 4 pieces of GN tub, at least at 3 kW power	9.576,96	209,06
25.605.1102	1900 mm, with 5 pieces of GN tub, at least at 6 kW power	11.011,99	278,75
25.605.1103	2400 mm, with 6 pieces of GN tub, at least at 6 kW power	12.771,36	348,44
25.605.1200	COVER UNIT (Unit: m) Supply and installation on site of tray with AISI 304 Grade 18/8 Cr-Ni material with 1.5 mm wall thickness in whole, closed on three sides, support legs made with pipe, box or specially-formed profile with a minimum 40 mm diameter or at least two sides with 40x40 mm and minimum thickness of 1.2 mm conveyor band, with at least three compartments (fork, spoon, knife) removable for cleaning, width 700, height 850/1350 mm, put together in one piece or by joining modular pieces together.	3.487,98	45,13
25.605.1300	HOT WATER BATH FOR SUACE (Unit: Pieces)		
25.605.1301	Hot Water Bath for Sauce, electrically powered Supply and installation of the hot water bath, minimum 3 kW power, 800 x 900 x 850, 850 x 900 x 850 or 900 x 900 x 850 mm size, body AISI 304 Grade 18/8 Cr-Ni stainless steel sheet, other inner parts, pool part of stainless steel sheet and suitable for the placement of GN pots, with multi-stage thermostats and limit protected against temperature rises, main switch to control the power entry to the water bath or to cut the power, all electrical control equipment in accordance with the international standards. Note: The devices shall be manufactured in	7.180,76	48,69

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	compliance with the 2014/35/EU The Low Voltage Directive (LVD).		
25.605.1302	Hot Water Bath for Sauce, gas powered	7.770,34	48,69
	Supply and installation on site of the gas powered hot water bath, minimum 4 Kw power, 800 x 900 x 850, 850 x 900 x 850, 900 x 900 x 850 mm size, body, other parts and pool part in AISI 304 Grade 18/8 Cr-Ni stainless steel plate, suitable for the placement of gastronorm pots, gas valve, safety valve which will automatically cut off the gas in case the flame goes off, pilot flame, thermostatic structure that can control the temperature at different stages, gas burner in form of a stainless steel pipe and automatic ignition button capable to work with all the gases, working with LPG or natural gas without any modification, all gas control and control equipment in compliance with the international standards. Note: Compliance with the Gas Powered Devices Directive 2016/426/EU is required.		
25.607.1000	DOUGH KNEADING MACHINE : (Unit: Qty.)		
	The supply, installation and commissioning of the machine with the total capacity specified below for the kneading of different types of doughs, with a protective lid on top, frame made of steel, wear and corrosion resistant, painted, the pot and the mixer made of AISI 304 Grade Cr-Ni material, monolithic in order to provide hygiene, the mixer with approximately 50 and 100 RPM double speed, gearbox and the motor coupled to each other, speed of the pot 15 RPM, with safety switch, with cage, the legs shall be in a way to prevent vibration and to work quietly and without vibration, the electrical panel to be provided with thermal and automatic fuse mounted on the machine against overload, to work at 380 V - 50 Hz electricity. Note: The devices shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive (LVD). Mixing Mot. (kW)		
25.607.1001	20 kg/round capacity; 0.4-0.7 (minimum)	7.090,78	131,38
25.607.1002	30 kg/round capacity; 0.6-0.9 (minimum)	8.078,71	155,94
25.607.1003	40 kg/round capacity; 0.8-1.4 (minimum)	9.631,03	176,50
25.607.1004	50 kg/round capacity; 1.0-1.6 (minimum)	11.145,05	201,06
25.607.1005	60 kg/round capacity; 1.2-2.1 (minimum)	14.112,90	221,63
25.607.2000	Potato Peeling Machine (Unit: Pieces) The supply and installation of the potato peeling machine with potato or similar food peeling capacity, at least 0.37 kW electric motor, at least 38 cm. diameter and 35 cm. deep galvanized or chrome peeling pot, on the inner surface of the peeling pot silicon carbide coated or grater shaped 18/8 stainless steel stripping liner and interchangeable silicon carbide coated peel disc, hinged front cover, mobile top cover and water spray nozzle. Note: Electrically operated devices shall be manufactured in accordance with the 73/23/EEC Low Voltage Directive issued by the Ministry of Industry and Trade and published on 11.January.2002 with number		
	24637. (he electrical panel and the power cable are not included in the description)		
25.607.2001	10 kg/run	6.262,50	132,98
25.607.2002	20 kg/run	10.662,50	141,52
25.607.2003	30 kg/run	12.200,00	146,40
25.607.3000	MEAT GRINDER: (TS 746) (Unit: Qty.)		
	The supply and installation of the meat grinder with steel gear, gearbox with roller bearings and switch for back and forth rotations, with the cable at the required length and cross-section, body and neck made of AISI 304 Grade Cr-Ni material, enclosed in a casing. Note: Shall be manufactured in compliance with the regulation 2014/35/EC on electrical equipment designed for use within certain voltage limits and machine safety regulation (2006/42/EC)		
25.607.3001	With 200 kg/h meat grinding capacity	5.771,99	69,69
25.607.3002	With 400 kg/h meat grinding capacity	6.531,09	76,66
25.607.3003	With 500 kg/h meat grinding capacity	8.033,99	79,51
25.607.3004	With 600 kg/h meat grinding capacity	9.443,86	84,43
25.607.3100	Meat Grinder, Stainless Steel, Cooling Type (Unit: Qty.)		
	With AISI 304 stainless steel body, spiral, neck and neck nut, meat chamber cooling function, cooling unit with digital controller, and hand guard for safety. Bearing a CE marking.		
25.607.3101	With cooling and 400 kg/h meat grinding capacity	9.775,00	76,86
		, - +	, , , ,

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.607.3102	With cooling and 600 kg/h meat grinding capacity	11.712,50	78,69
25.607.4000	BREAD SLICING MACHINE: (Unit: Pieces) Approx. 60 x 70 x 105 cm in size, 220 Volt AC, 50 Hz. The supply and installation of the bread slicing machine, power supply from the network, 0.8 kW, driven by 1,400 RPM single phase motor, 10-15 mm thick slicing, 32 stainless steel blades; the surfaces coming into contact with bread to be made of AISI 304 Grade Cr-Ni, working automatically by pulling the lever, maximum 50 cm size bread entry, with crumb pot, body made of 5 mm thick sheet metal, oven painted, cast iron wheels. The electrical devices shall be manufactured in compliance with the regulation 2014/35/EC or electrical equipment for use within certain voltage limits.	7.545,70	24,35
25.610.1000	FRYERS: Unit: Qty.:		
25.610.1100	Electric Fryer: The supply and installation of the electric fryer for frying various foods in oil and in a short time, made of AISI 304 Grade 18\8 Cr-Ni material, of 85°Cm. height, oil container with cold storage, single or double frying baskets with bottom lid, bottom discharge or front drainage system and oil collection container, pilot lamp, thermostat, oil drain tap and baskets suitable for frying and hygiene conditions, handle protected against heating, thermostat with 100-180°C temperature control, each of the basins are used independently with a separate control system, thermostat tips in contact with oil are of Cr-Ni, fitted with a ball valve at front or at the side to drain the oil, for the multi-purpose use fits under the cupboard or mounted on a carcass for middle group applications, having a main switch and a limit safety thermostat to cut-off the power in case of danger on the device, all electrical control equipment in accordance with the international standards, having height adjustment components. Note: The devices shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive (LVD)		
25.610.1101	12 L, min. 10 kW	7.813,00	48,69
25.610.1102	18 L, min. 16 kW	9.059,54	48,69
25.610.1103	24 L, min. 21 kW	14.045,60	48,69
25.610.1104	36 L, min. 33 kW	16.052,70	48,69
25.610.2000	OVENS: (Unit: Pieces)		
25.610.2100	ELECTRIC CONVECTION OVEN: Made of AISI 304 Grade 18\8 Cr-Ni stainless steel, manual or automatic humidification, adjustable cooking time and digital display between 0 C - 300 C, shall be insulated with specially produced, at least 30 mm thick white ceramic or rock wool having a density of at least 50 kg/m³. Double-stage door lock system, with interior lighting, insulated, tempered, double-glazed, temperature time program indicator, sensor system to stop the fan when the door is opened, 2-speed stainless steel fan, equal heat distribution with double-direction fan with. Note: The devices shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive (LVD).		
25.610.2101	6 GN 1/1 tray and min. 8 kW thermal capacity (including a bottom stand with tray rails and 4-cm-deep trays)	17.171,33	159,94
25.610.2102	10 GN 1/1 tray and min. 12 kW thermal capacity (including a bottom stand with tray rails and 4-cm-deep trays)	20.318,93	184,50
25.610.2103	10 GN 2/1 tray and min. 16 kW thermal capacity (including a bottom stand with tray rails and 4-cm-deep trays)	26.544,74	229,63
25.610.2104	20 GN 2/1 tray and min. 32 kW thermal capacity (including a cooker car kit and 4-cm-deep trays)	35.955,95	278,75
25.610.2200	GAS CONVECTION OVEN: Made of AISI 304 Grade 18\8 Cr-Ni material, manual or automatic humidification, shall be insulated with at least 30 mm thick white rock wool or white ceramic wool having a density of at least 50 kg/m³. Double-stage door lock system cutting-off the gas when the flame goes off, with interior lighting, insulated, tempered, double-glazed, temperature time program indicator, sensor system to stop the fan when the door is opened, 2-speed stainless steel fan, equal heat distribution with double-direction fan with. Note: In accordance with the Directive 2016/426/EU on gas burning devices, released to the market with a CE compliance marking.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.610.2201	6 GN at least 8 kW thermal capacity with 1/1 trays	19.780,96	159,94
25.610.2202	10 GN at least 12 kW thermal capacity with 1/1 trays	24.770,48	184,50
25.610.2203	20 GN at least 16 kW thermal capacity with 1/1 trays	28.512,90	229,63
25.610.2204	40 GN at least 32 kW thermal capacity with 1/1 trays	39.252,48	278,75
25.610.3000	GRILLS: Unit: Qty.:		
25.610.3100	Grill (gas powered); The supply and installation of the grill with the body made of AISI 304 Grade 18\8 Cr-Ni stainless steel sheet metal, with oil collecting channel and a drain in front of the other frying surface, collecting the oil on the surface into a stainless steel drawer, cleanable, stainless steel panels on three sides to prevent splashing of the oil, frying surface independently controlled with two separate control system, gas taps, pilot flame, minimum-maximum flaming and thermocouple safety valve in the structure that will cut off the gas automatically when the flame goes off, gas burner in the form of pipe and all gas operated, automatic ignition pushbuttons, all operating with LPG or natural gas and transformed without any modification, gas control equipment in compliance with the international standards. Note: In accordance with the Directive (90/316/EC) Appliances Burning Gaseous Fuels in the Official Gazettes dated 01.April.2002 number 24713 and dated 19.March.2003 number 25053 by the Ministry of Industry and Trade.		
25.610.3101	40*70 at least 5 KW	4.300,64	55,19
25.610.3102	40 x 90 at least 6 KW	5.400,43	55,19
25.610.3103	80 x 70 at least 10 KW	6.901,40	75,75
25.610.3104	80 x 90 at least 12 KW	8.240,59	75,75
25.610.3200	FLOOR TYPE COOKER: Unit: Qty.:	<u> </u>	<u> </u>
	The supply, installation and delivery in working order of the cooker with 1.5 mm thick AISI 304 Grade 18\8 Cr-Ni stainless steel carrier body with oil sump or overflow pot, heat capacity 19-24 kW, double sided, with two control systems, upper plates for LPG or natural gas, made of heavy duty cast iron, with safety device to cut off the gas in case the flame goes off. Note: In accordance with the Directive (90/316/EC) Appliances Burning Gaseous Fuels in the Official Gazettes dated 01.April.2002 number 24713 and dated 19.March.2003 number 25053 by the Ministry of Industry and Trade.		
25.610.3201	600 x 700 x 500 mm sized	2.731,31	69,25
25.610.3202	600 x 800 x 500 mm dimensions	3.261,34	69,25
25.610.3210	700 x 850 x 500 mm floor-type cooker with 4 burners 32 kW total power, 4 burners, entirely made of AISI 304 stainless steel, with safety valve, tap, burner with high efficiency and low gas emission, 10-kW internal burners, 11-kW middle and external burners, pig-cast cooking ranges, running on LPG and natural gas. Bearing a CE marking.	4.547,00	69,25
25.610.3300	Kitchen Stove; (electrically powered): Unit: Pieces		
	The supply and installation of the kitchen stove with at least 4 square or circular plates, AISI 304 Grade 18\8 Cr-Ni stainless steel, all metal sheets invisible from the outside of aluminized sheet, plates operated with at least two stage switches separately in different positions, all electrical control equipment including cooker plates to comply with the international standards. Note: The devices shall be manufactured in compliance with the regulation 2014/35/EC on electrical equipment for use within certain voltage limits.		
25.610.3301	800x700x850 at least 15 kW	6.390,96	279,29
25.610.3302	800x900x850 at least 25 kW	11.662,75	303,85
25.610.3303	800x700x850 at least 22 kW (with oven)	11.518,41	279,29
25.610.3304	800x900x850 at least 32 kW (with oven)	17.152,55	303,85
25.610.3400	Kitchen Stove (gas powered): Unit: Pieces The supply and installation of the kitchen stove made of AISI 304 Grade 18\8 Cr-Ni material, LPG or natural gas powered and transformed without any modification, gas taps, pilot flame, minimum-maximum flame and a safety valve to automatically cut off the gas in case the flame goes off, the burners to work at the same capacity with all the gases, pilot burner and thermocouple for each burner and enamel coated oil collecting trays under the burners, all gas control devices to comply with the international standards. Note: Compliance with the Gas Powered Devices Directive 2016/426/EU is required.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.610.3401	800x700x850 at least 15 kW	8.224,53	279,29
25.610.3402	800x900x850 at least 25 kW	9.599,91	303,85
25.610.3403	1000 x 1000 x 850 at least 35 kW	9.681,70	328,41
25.610.3404	1500 x 1000 x 850 at least 45 kW	13.293,19	373,54
25.610.3405	2000 x 1000 x 850 at least 65 kW	17.023,54	398,10
25.610.3406	800x700x850 at least 15 kW (with oven)	12.639,31	279,29
25.610.3407	800x900x850 at least 25 kW (with oven)	14.142,30	303,85
25.610.3408	1000 x 1000 x 850 at least 35 kW, with oven	14.399,28	328,41
25.610.3409	1500 x 1000 x 850 at least 45 kW, with oven	15.308,29	373,54
25.610.3410	2000 x 1000 x 850 at least 65 kW (with oven)	21.809,96	398,10
25.615.1000	DISHWASHERS: Unit: Pieces Note: Shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive		
25.615.1100	(LVD) and Directive (2006/42/EC) Machinery. 500 Plate/Hour Capacity, Fully Automated Dishwasher	11.126,35	320,95
	For each period (per hour) with 40 pieces 50 x 50 cm. washing basket (cassette) and nominal (maximum theoretically) to take 500 plates or 200 self-service trays washing capacity, working at 2-4 bar pressure, whole body and the boiler made of AISI 304 Grade 18/8 Cr-Ni material, having at least 2 different programs, pump motor power of at least 450 Watt, supplied with at least 1,500 Watt stainless steel tank heater and at least 4,500 Watt stainless steel heating tank, 220 Volts or 380 Volts, 50 Hz. The supply, installation and delivery in working order of the dishwasher with electric panel, which allows the automatic operation of the machine to be mounted on the machine and fed from the electrical network, machine including the strainer, suction filter and overflow drain systems and the check valve at the inlet of the mains water, washing water at 50° C, the rinsing water at 85°C temperature, door with safety switch, a plate basket, a fork-spoon basket and a cup basket made of detergent-resistant plastic.		
25.615.1200	1000 Plate/Hour Capacity, Fully Automated Dishwasher For each period (per hour) with 65 pieces 50 x 50 cm. washing basket (cassette) and nominal (maximum theoretically) to take 1,000 plates or 400 self-service trays washing capacity, working at 2-4 bar pressure, whole body and the boiler made of AISI 304 Grade 18/8 Cr-Ni material, having at least 2 different programs, pump motor power of at least 600 Watts, supplied with at least 2,000 Watts stainless steel tank heater and at least 6000 Watts stainless steel heating tank, 220 Volts or 380 Volts, 50 Hz. The supply, installation and delivery in working order of the dishwasher with electric panel, which allows the automatic operation of the machine to be mounted on the machine and fed from the electrical network, machine including the strainer, suction filter and overflow drain systems and the check valve at the inlet of the mains water, washing water at 50° C, the rinsing water at 85°C temperature, door with safety switch, a plate basket, a fork-spoon basket and a cup basket made of detergent-resistant plastic.	15.369,35	539,09
25.615.1300	2000 Plate/Hour Capacity, Fully Automated Dishwasher With Drying Tunnel (Without Prewash) For each period (per hour) with 130 pieces 50 x 50 cm. washing basket (cassette) and nominal (maximum theoretically) to take 2,000 plates or 800 self-service trays washing capacity, automated running and thermostatic controlled, the baskets moving back and forth on a stainless steel conveyor inside the machine and passing through washing, rinsing and drying compartments, whole body and the boiler made of Grade 18/8 Cr-Ni stainless steel. The washing system, washing arms, rinsing arms, spray nozzles and crumb strainers shall be made of corrosion-, detergent- and hot-water-resistant plastic material or 18/8 Cr-Ni stainless steel, washing pump made of corrosion- and detergent-resistant plastic material and will be coupled directly to the motor and will run silently, pump motor power shall be at least 1500s Watt, prewashing tank shall be of at least 50 liter volume and prewash water shall be at 35-40°C temperature, the washing tank shall be furnished with at least 6,000 Watts stainless heaters supplying water at 50-55°C temperature with a minimum of 80 Liters volume, washing is arranged in such a way that clean washing is made with the arms mounted to the bottom and to the top in the closed cabin, there shall be a door in front of the machine for control and cleaning, the rinsing shall be made by pulverizing of the water at 80-85°C temperature obtained from a 12-L hot water tank with a at least 12,000 Watts stainless steel heater, the machine shall be designed to work when the basket is in the machine, crumb strainers shall be placed in the prewashing and washing compartments to minimize the water pollution, a suction filter shall be placed on the pump suction line to arrest the contaminants passing through the strainer and overflow drainage systems shall be present, the conveyor shall be driven by a	48.220,65	757,23

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	gearbox+motor group with 370 Watts power and 2 different speed levels, the nominal machine capacity shall be obtained at the lowest speed level. The feed water to the machine shall be at maximum 7Fr hardness, 2-4 bar pressure and 45-50°C temperature, 380 Volts, 50Hz. The supply, installation and delivery in working order of the dishwasher with electric panel, which allows the automatic operation of the machine to be mounted on the machine and fed from the electrical network, height adjustable legs, door safety and conveyor switches, heat and detergent resistant, three plate baskets, a fork-spoon basket and a cup basket made of detergent resistant plastic or plastic covered steel mesh. The fan used in the 5 kW heater of the drying tunnel shall have a blown, vented, drying system with a motor of at least 500 watts.		
25.615.1400	2000 Plate/Hour Capacity, Fully Automated Dishwasher With Drying Tunnel (With Prewash) Fully automated dishwasher with prewash, drying tunnel, other features as defined in	56.770,88	757,23
25.617.1000	25.615.1300. EXTRACTION HOOD (Unit: m)		
25.617.1100	EXTRACTION HOOD (Unit: III) EXTRACTION HOOD, without filter (Made of Stainless Steel) AISI 304 Grade 18/8 Cr-Ni: (Unit: m):		
	All to be made AISI 304 of 18/8 Cri/Ni stainless steel with 1 mm wall thickness, corner joints are made with Argon arc welding, welding places are to be cleaned in a way that there is no trace left, there shall be oil duct and a ball valve to take the oil. Supply and installation in one piece or by piecing together modular parts of hood to the ceiling with steel dowels and plastic coated steel hanger ropes, hood to be delivered with the duct connections made. Note: Based on the approved project design, the extraction hood shall be 50 cm high.		
25.617.1101	With 500 mm depth, without filter	648,91	90,25
25.617.1102	Wall type, with 1000 mm depth, without filter	2.105,74	117,33
25.617.1103	Wall type, with 1500 mm depth, without filter	2.651,85	135,38
25.617.1104	Middle type, with 2000 mm depth, without filter	3.853,94	153,43
25.617.1105	Island type, with 2500 mm depth, without filter	4.979,01	180,50
25.617.1200	EXTRACTION HOOD, with filter (Made of Stainless Steel) AISI 304 Grade 18/8 Cr-Ni: (Unit: m): Installation of the extraction hood containing flame arrestor filters. Other features are as in the		
25 (15 1201	item 25.617.1100.	204126	115.00
25.617.1201	Wall-type, with 1000 mm depth and a filter	2.841,26	117,33
25.617.1202	With 1500 mm depth, with filter	3.772,11	135,38
25.617.1203	Medium type, with 2000 depth, with filter	4.637,28	153,43
25.617.1204	Medium type, with 2500 mm depth, with filter	6.534,95	180,50
25.620.1200	OIL SEPARATORS, AISI 304 Grade 18/8 Cr-Ni (Unit: Qty.): The supply and delivery in working order of oil separators in compliance with TS EN 1825-1, according to the technical characteristics and to the approved design, made of stainless steel material, corner joints made with Argon arc welding, welding places are to be cleaned in a way that there is no trace left, at the required size (according to the approved design), in places where there is no risk of frost exists suitable for use on the floor (indoor), with integrated sludge and particle retainer, with a valve for quick and easy opening and closing, odorless and leak-proof stainless steel lid, which ensures the release of sediment and oil to separate collection drums without opening the device. Capacity (L/s) Wall thickness (mm) Oil volume (L)		
25.620.1201	1 / min. 1.5 / 47	6.561,43	209,06
25.620.1202	2 / min. 1.5 / 80	8.560,49	278,75
25.620.1203	3 / min. 1.5 / 135	11.766,93	348,44
25.620.1204	4 / min. 2 / 160	15.425,65	418,13
25.620.1205	7 / min.3 / 350	22.804,06	487,81
25.620.1206	10 / min.3 / 500	31.296,55	557,50
25.620.2000	The cost to be added to pos. 25.620.1200 in case of using a solid waste oil separator with automatic unloading (electrical control panel, motor with gearbox, electrical heater)		
	REFRIGERATORS: (Unit: Pieces:)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Note: Shall be manufactured in compliance with the 2014/35/EU The Low Voltage Directive (LVD) and Directive (2006/42/EC) Machinery		
25.622.1100	SHOWCASE TYPE REFRIGERATORS: (TS EN ISO 23953-2) Supply and installation on site of the show case type refrigerators, useful capacity and engine power are given as follows: Doors and housing are double-walled, 304 grade 18/8 Cr-Ni stainless steel interior and exterior, two-wall polyurethane-insulated, glasses of 4 mm thickness each, double glazing, leak-proof, 304 grade 18/8 Cr-Ni frame with adequate amount of stainless steel wire or aluminum grid shelves, with interior lighting. Tak Ekovat Effective Volume or Comp. Power		
25.622.1101	700 L 0.25 kW	9.017,13	139,38
25.622.1102	800 L 0.25 kW	10.770,46	160,29
25.622.1103	900 L 0.25 kW	11.576,63	188,16
25.622.1104	1000 L 0.25 kW	11.650,00	200,00
25.622.1105	1300 L 0.37 kW	11.803,38	209,06
25.622.1106	1400 L 0.37 kW	12.018,09	209,06
	min.0.50 mm thick, 304 grade 18/8 Cr-Ni stainless steel sheet and the bottom of the inner surface sealed, (CFC-free) polyurethane of 40-45 kg/m³ density injected between the internal-external walls to obtain a mono block body, the doors are fitted with a magnetic or cushion-type gasket, the height adjustable side rails and plastic coated at least three stainless steel shelves have to exist, a thermostat with multistage temperature adjustment, on/off switch, temperature indicator for the internal temperature, sufficient amount of air louver must be present under the refrigerator to provide air circulation at +43°C outer temperature and 65 percent relative humidity, the fan/condensed group should be protected in order not be exposed to any damage, CFC free refrigerant should be used in the cooling group and any protection should be provided. Warehouse-type Refrigerators with 4 stainless steel, adjustable pedestals in the corners at the bottom, which shall be capable of automatic defrosting, and evaporating or discharging to the drainage the evaporator fluid: The supply and installation of a undercounter refrigerator, internal temperature between -2/+ 8°C, cooling system of static or ventilator type, insulation thickness min. 50 mm, the number of doors and the approximate dimensions as given below. Effective Volume Tak Ekovat or Comp. Power		
25.622.1201	600 Liters min. 0.22 kW	7.962,50	
25.622.1202	700 Liters min. 0.25 kW	8.662,50	
25.622.1203	1200 Liters minimum 0.7 kW	11.275,00	151,28
25.622.1204 25.622.1400	1400 Liters minimum 0.7 kW Table type refrigerators	12.337,50	158,60
	External surfaces min.0.60 mm, inner surfaces min.0.50 mm, upper table min.1.0 mm, the bottom of the inner surface min.0.50 mm thick, Cr-Ni 304 18/8 stainless steel sheet and the bottom of the inner surface corners are TIG welded for tightness, (CFC-free) polyurethane of 40-45 kg/m³ density injected between the internal-external walls to obtain a mono block body, the doors are fitted with a magnetic or cushion-type gasket, the door dimensions shall be as to take GN 1/1 pots and height adjustable side rails and plastic coated at least two stainless steel shelves have to exist, a thermostat with multistage temperature adjustment, on/off switch, temperature indicator for the internal temperature, sufficient amount of air louver must be present under the refrigerator to provide air circulation at +32°C outer temperature and 65 percent relative humidity, the fan/condensed group should be protected in order not be exposed to any damage, CFC free refrigerant should be used in the cooling group and any protection should be provided. Height adjustment components (ball joint) must be provided which can make automatic defrosting and which allow the evaporator water to evaporate or leave to drain must be provided in the lower corners of the cabinet which are made of hard plastic or rubber and can be mounted on the pipe or profile. Table type refrigerators: The supply and installation of a undercounter refrigerator, internal temperature between -2/+ 8°C, cooling system of static or ventilator type, insulation thickness min. 50 mm, the number of		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	doors and the approximate dimensions as given below.		
25.622.1401	2-door , min. 250 L	10.604,90	160,29
25.622.1402	3-door , min. 300 L	12.678,96	188,16
25.622.1403	4-door , min. 350 L	16.319,71	209,06
25.622.1500	Table Type Deep Freezer:		
	The supply, installation and delivery in working order of the undercounter type deep freezer with digital thermostat control, -18/-22 C internal temperature, cooling system of static or ventilator type, electrical heaters to prevent the freezing of the door seals, automatic defrosting system, insulation thickness min. 50 mm, other features the same as in item 25.622.1400, the number of doors and approximate dimensions as given below.		
25.622.1501	2-door , min. 250 L	14.635,13	160,29
25.622.1502	3-door , min. 300 L	17.961,04	188,16
25.622.1503	4-door , min. 350 L	21.145,14	209,06
25.625.1100	COLD STORAGE ROOM DOORS (Unit: Qty.)		
	Supply and installation of cold storage room doors insulated with polyurethane with 40 kg/m³ density, equipped with a handle for opening the door from inside, and which can be installed with frames, or with or without sills. The doors shall be manufactured in compliance with TS EN 14509, the Regulation 305/2011/EU on Construction Products and released with a CE marking.		
25.625.1101	Cold storage room door (coated)	1.825,00	186,66
25.625.1102	304 Grade 18/8 Stainless steel-plate:	2.975,00	206,18
25.625.1103	Stainless steel-plated defrosting system (operating with 40 Volts) Minimum insulation thickness: 20 cm .	4.500,00	239,12
25.625.1200	8-cm-thick, PVC-paneled or Polyester-coated cold storage room doors		
25.625.1201	70 x 170 cm, clear transition	2.925,00	170,80
25.625.1202	80 x 180 cm, clear transition	3.075,00	186,66
25.625.1203	90 x 190 cm, clear transition	3.187,50	206,18
25.625.1204	100 x 200 cm, clear transition	3.337,50	229,36
25.625.1205	110 x 200 cm, clear transition	3.412,50	242,78
25.625.1206	120 x 200 cm, clear transition	3.637,50	
25.625.1207	130 x 200 cm, clear transition	3.787,50	267,18
25.625.1300	8-cm-thick, 304 grade 18/8 chrome-plated cold storage room doors		
	Unit prices including installation as per 25.625.1200 shall be raised by 20 percent.		
25.625.1400	12-cm-thick, PVC-paneled or Polyester-coated cold storage room doors		
25.625.1401	70 x 170 cm, clear transition	3.200,00	206,18
25.625.1402	80 x 180 cm, clear transition	3.275,00	229,36
25.625.1403	90 x 190 cm, clear transition	3.475,00	
25.625.1404	100 x 200 cm, clear transition	3.787,50	
25.625.1405	110 x 200 cm, clear transition	3.925,00	291,58
25.625.1406	120 x 200 cm, clear transition	3.937,50	314,76
25.625.1407	130 x 200 cm, clear transition	4.075,00	324,52
25.625.1500	12-cm-thick, 304 grade 18/8 chrome-plated cold storage room doors		
27 (27 2000	Unit prices including installation as per 25.625.1400 shall be raised by 20 percent.		
25.625.2000	Modular Cold Chamber Panels (Unit: m²) Supply to the work site and installation of modular cold chamber panels with polyurethane insulation between galvanized sheet metal coated with 0.50-0.55-mm hygienic material on both sides, 40 to 42-kg/m³ polyurethane used as insulation material, with polyurethane panels equipped with a locking mechanism with an eccentric hook to allow assembly and disassembly, where the heat transmission coefficient of polyurethane used for panel insulation		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	is k: 0.22 Kcal/hm ² C and which shall be self-extinguishing as per the international standards. The panels shall be manufactured in compliance with TS EN 14509, the Regulation 305/2011/EU on Construction Products and released with a CE marking.		
25.625.2100	Wall panel with both surfaces PVC paneled or coated with Polyester paint		
25.625.2101	8-cm-thick, m ²	321,25	33,92
25.625.2102	12-cm-thick, m ²	392,50	45,51
25.625.2200	Wall panel with both sides 304 grade 18/8 chrome-plated		
25.625.2201	8-cm-thick, m ²	550,00	62,22
25.625.2202	12-cm-thick, m ²	642,50	74,42
25.625.2300	Ceiling panel with both surfaces PVC paneled or coated with Polyester paint		
25.625.2301	8-cm-thick	382,50	30,99
25.625.2302	12-cm-thick	438,75	41,1
25.625.2400	Ceiling panel with both sides 304 grade 18/8 chrome-plated		
25.625.2401	8-cm-thick	565,00	62,22
25.625.2402	12-cm-thick	662,50	74,42
25.625.2500	Flooring panel with the interior surface paneled with plywood		
25.625.2501	8-cm-thick	456,25	41,11
25.625.2502	12-cm-thick	525,00	52,58
25.625.2600	304 grade 18/8 chrome-plated interior surface with flooring panel		
25.625.2601	8-cm-thick	552,50	51,24
25.625.2602	12-cm-thick	663,75	68,32
25.625.3000	Poliizosiyanurat (PIR) Yalıtımlı Soğuk Oda Paneli (TS EN 14509)		
	Panels with both surfaces 0.60 mm thick, coated with hygienic material, and polyisocyanurate between sheets of galvanized metal (Fire Reaction: min. B S2 d0, Polyisocyanurate density: min. 38-42 kg/m³, Sheet metal yield strength: min. 220 N/m², made of min. 125 g/m² galvanized sheet metal, exterior surface coated with 20 microns of polyester finish on 5 microns of epoxy primer (factory-coated with roller painting system), surfaces exposed to polyisocyanurate shall be coated with 5 microns of epoxy primer), with eccentric hook locking mechanism which can be assembled and disassembled, max. heat transmission coefficient (TS EN 12667) of λ = 0.022 W/m.K. The panels shall be manufactured as per TS EN 14509, compliant with Regulation 305/2011/EU on Construction Products, and released with the CE marking.		
25.625.3100	Both surfaces coated with polyester paint		
25.625.3101	With 80-mm filling	316,25	54,53
25.625.3102	With 100-mm filling	348,75	58,07
25.625.3103	With 120-mm filling	377,50	64,05
25.625.3104	With 150-mm filling	428,75	69,54
25.625.3105	With 200-mm filling	485,00	73,20
25.625.3200	Both surfaces paneled with PVC laminated sheet metal		
25.625.3201	With 80-mm filling	362,50	54,53
25.625.3202	With 100-mm filling	382,50	58,07
25.625.3203	With 120-mm filling	410,00	64,05
25.625.3204	With 150-mm filling	457,50	69,54
25.625.3205	With 200-mm filling	536,25	73,20
25.625.3300	Both sides 304 grade 18/8 chrome plated		
25.625.3301	With 80-mm filling	625,00	54,53
25.625.3302	With 100-mm filling	658,75	58,07
25.625.3303	With 120-mm filling	710,00	62,22
25.625.3304	With 150-mm filling	745,00	64,05
25.625.3305	With 200-mm filling	806,25	73,20
25.625.3400	One surface coated with polyester paint, and the other plated with chrome		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.625.3401	With 80-mm filling	497,50	54,53
25.625.3402	With 100-mm filling	527,50	58,07
25.625.3403	With 120-mm filling	566,25	62,22
25.625.3404	With 150-mm filling	621,25	64,05
25.625.3405	With 200-mm filling	656,25	73,20
25.625.3500	One surface coated with polyester paint, and the other surface PVC-paneled		
25.625.3501	With 80-mm filling	376,25	54,53
25.625.3502	With 100-mm filling	406,25	58,07
25.625.3503	With 120-mm filling	432,50	64,05
25.625.3504	With 150-mm filling	480,00	69,54
25.625.3505	With 200-mm filling	516,25	73,20
25.625.3600	One surface Grade 304 18/8 chrome-plated, and the other surface PVC-paneled		
25.625.3601	With 80-mm filling	543,75	54,53
25.625.3602	With 100-mm filling	575,00	58,07
25.625.3603	With 120-mm filling	601,25	64,05
25.625.3604	With 150-mm filling	696,25	69,54
25.625.3605	With 200-mm filling	742,50	73,20
25.627.1000	MODULAR COLD ROOM DEVICE (Unit: Qty.)		,
	electrostatic paint to prevent visibility from outside; the external cabinets of the evaporator unit and the condenser unit shall be galvanized, visible surfaces shall be coated with electrostatic paint, and an air-cooled condenser shall be used in the modular cold storage device; the fin spacing shall be 6 to 8 mm for the evaporator and 2 to 3 mm for the condenser; the cold storage device shall be equipped with a digital cable remote control panel and the device shall operate with a programmable microprocessor; the cold storage device shall have an audiovisual alarm system which shall issue an alarm if the room temperature fails to reach a preset value; the cold storage device shall protect the system against obstructions and overpollution by turning the device off by a high-pressure switch, and warn the user; the capacities of condensers and evaporators shall be selected to be compatible with the capacities to be chosen; and TSE-certified modular type cold storage devices shall be supplied to the work site and installed in working order with the piping system, thermometers and coolant fluids.		
25.627.1100	Modular cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -5 / +5°C, and equipped with a hermetically-sealed compressor		
25.627.1101	(+45°C condensation, -15°C evaporation) (1000 kcal/h)	12.925,00	625,86
25.627.1101	(1000 kcal/h) (1500 kcal/h)	12.925,00	
25.627.1102	(1300 kcal/h) (2000 kcal/h)	15.337,50	
	(2500 kcal/h) (2500 kcal/h)	16.037,50	•
25.627.1104			
25.627.1105	(3000 kcal/h)	17.262,50	
25.627.1106	(3500 kcal/h)	20.200,00	·
25.627.1107	(4000 kcal/h)	20.387,50	·
25.627.1108	(4500 kcal/h)	22.187,50	·
25.627.1109	(5,000 kcal/h)	23.512,50	
25.627.1110	(5500 kcal/h)	24.162,50	·
25.627.1111	(6000 kcal/h)	25.712,50	
25.627.1112	(6500 kcal/h)	27.462,50	
25.627.1113	(7000 kcal/h)	29.425,00	
25.627.1114	(7500 kcal/h)	29.712,50	
25.627.1115	(8,000 kcal/h)	33.462,50	
25.627.1116	(8500 kcal/h)	34.187,50	2.488,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.627.1117	(9000 kcal/h)	35.062,50	2.586,40
25.627.1118	(9500 kcal/h)	37.012,50	2.647,40
25.627.1119	(10,000 kcal/h)	39.400,00	2.781,60
25.627.1120	(11,000 kcal/h)	54.937,50	2.928,00
25.627.1121	(12,000 kcal/h)	58.212,50	3.208,60
25.627.1122	(13,000 kcal/h)	68.675,00	3.489,20
25.627.1123	(14,000 kcal/h)	73.400,00	3.660,00
25.627.1124	(15,000 kcal/h)	79.025,00	3.818,60
25.627.1125	(20,000 kcal/h)	90.250,00	4.013,80
25.627.1126	(25,000 kcal/h)	98.912,50	5.221,60
25.627.1127	(30,000 kcal/h)	111.137,50	6.917,40
25.627.1128	(35,000 kcal/h)	117.462,50	6.917,40
25.627.1129	(40,000 kcal/h)	121.900,00	6.917,40
25.627.1130	(45,000 kcal/h)	131.250,00	6.917,40
25.627.1131	(50,000 kcal/h)	138.625,00	6.917,40
25.627.1200	Modular cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -5/+5°C, and equipped with a semi-hermetically-sealed compressor (+45°C condensation, -15°C evaporation)		
25.627.1201	(1000 kcal/h)	21.412,50	2.647,40
25.627.1202	(1500 kcal/h)	23.162,50	
25.627.1203	(2000 kcal/h)	24.550,00	2.647,40
25.627.1204	(2500 kcal/h)	27.625,00	
25.627.1205	(3000 kcal/h)	29.412,50	
25.627.1206	(3500 kcal/h)	29.612,50	
25.627.1207	(4000 kcal/h)	34.287,50	
25.627.1208	(4500 kcal/h)	38.112,50	·
25.627.1209	(5,000 kcal/h)	38.200,00	
25.627.1210	(5500 kcal/h)	39.737,50	
25.627.1211	(6000 kcal/h)	41.712,50	
25.627.1212	(6500 kcal/h)	43.687,50	· ·
25.627.1213	(7000 kcal/h)	47.425,00	
25.627.1213	(7500 kcal/h)	50.400,00	
25.627.1214	(8,000 kcal/h)	51.125,00	
25.627.1216	(8500 kcal/h)	54.775,00	
25.627.1217	(9000 kcal/h)	55.200,00	·
25.627.1217	(9500 kcal/h)	60.100,00	
25.627.1219	(10,000 kcal/h)	60.362,50	·
25.627.1220	(11,000 kcal/h) (11,000 kcal/h)	62.750,00	
25.627.1221	(12,000 kcal/h) (12,000 kcal/h)	66.125,00	
25.627.1222	(12,500 kcal/h) (12,500 kcal/h)	66.412,50	
25.627.1223	(13,000 kcal/h)	67.300,00	
25.627.1224	(14,000 kcal/h)	68.075,00	
25.627.1225	(14,000 kcal/h) (15,000 kcal/h)	73.175,00	
25.627.1226	(15,000 kcal/h) (17,500 kcal/h)	75.712,50	
25.627.1227	(17,300 kcal/h) (20,000 kcal/h)	88.550,00	
		96.700,00	
25.627.1228 25.627.1229	(25,000 kcal/h) (30,000 kcal/h)	108.475,00	
			·
25.627.1230	(35,000 kcal/h)	113.412,50	6.014,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.627.1231	(40,000 kcal/h)	129.250,00	6.551,40
25.627.1232	(45,000 kcal/h)	140.875,00	7.015,00
25.627.1233	(50,000 kcal/h)	152.250,00	7.808,00
25.627.1300	Modular scroll-type cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -5/+5°C, and equipped with a compressor (+45°C condensation, -15°C evaporation)		
25.627.1301	(1000 kcal/h)	19.762,50	2.647,40
25.627.1302	(1500 kcal/h)	21.362,50	2.647,40
25.627.1303	(2000 kcal/h)	22.612,50	2.647,40
25.627.1304	(2500 kcal/h)	26.300,00	2.647,40
25.627.1305	(3000 kcal/h)	27.975,00	2.647,40
25.627.1306	(3500 kcal/h)	29.425,00	2.647,40
25.627.1307	(4000 kcal/h)	31.700,00	2.647,40
25.627.1308	(4500 kcal/h)	35.887,50	2.647,40
25.627.1309	(5,000 kcal/h)	36.200,00	2.647,40
25.627.1310	(5500 kcal/h)	39.650,00	2.647,40
25.627.1311	(6000 kcal/h)	41.625,00	2.647,40
25.627.1312	(6500 kcal/h)	43.350,00	2.647,40
25.627.1313	(7000 kcal/h)	46.687,50	2.647,40
25.627.1314	(7500 kcal/h)	49.725,00	2.903,60
25.627.1315	(8,000 kcal/h)	52.300,00	2.903,60
25.627.1316	(8500 kcal/h)	53.612,50	3.147,60
25.627.1317	(9000 kcal/h)	54.900,00	3.147,60
25.627.1318	(9500 kcal/h)	57.150,00	3.147,60
25.627.1319	(10,000 kcal/h)	60.737,50	3.147,60
25.627.1320	(11,000 kcal/h)	65.562,50	3.147,60
25.627.1321	(12,000 kcal/h)	67.325,00	3.147,60
25.627.1322	(12,500 kcal/h)	72.237,50	3.416,00
25.627.1323	(13,000 kcal/h)	72.475,00	3.416,00
25.627.1324	(14,000 kcal/h)	72.575,00	ŕ
25.627.1325	(15,000 kcal/h)	75.387,50	3.672,20
25.627.1326	(17,500 kcal/h)	76.212,50	3.952,80
25.627.1327	(20,000 kcal/h)	95.400,00	4.233,40
25.627.1328	(25,000 kcal/h)	104.575,00	4.709,20
25.627.1329	(30,000 kcal/h)	121.325,00	5.233,80
25.627.1330	(35,000 kcal/h)	128.625,00	6.014,60
25.627.1331	(40,000 kcal/h)	144.750,00	6.551,40
25.627.1332	(45,000 kcal/h)	157.375,00	7.015,00
25.627.1333	(50,000 kcal/h)	178.625,00	7.808,00
25.627.1334	Modular cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -15/-25°C, and equipped with a hermetically-sealed compressor	176.025,00	7.808,00
	(+45 C condensation, -30°C evaporation)		
25.627.1401	(1000 kcal/h)	19.800,00	802,00
25.627.1402	(2000 kcal/h)	21.525,00	900,36
25.627.1403	(2500 kcal/h)	23.500,00	1.008,94
25.627.1404	(3000 kcal/h)	24.512,50	1.127,28
25.627.1405	(3500 kcal/h)	26.675,00	1.244,40
25.627.1406	(4000 kcal/h)	29.412,50	1.366,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.627.1407	(4500 kcal/h)	32.875,00	1.451,80
25.627.1408	(5,000 kcal/h)	33.587,50	1.573,80
25.627.1409	(5500 kcal/h)	35.550,00	1.634,80
25.627.1410	(6000 kcal/h)	38.362,50	1.756,80
25.627.1411	(6500 kcal/h)	39.350,00	1.842,20
25.627.1412	(7000 kcal/h)	41.500,00	1.915,40
25.627.1413	(7500 kcal/h)	41.575,00	2.037,40
25.627.1414	(8,000 kcal/h)	42.587,50	2.159,40
25.627.1415	(8500 kcal/h)	44.537,50	2.244,80
25.627.1416	(9000 kcal/h)	46.775,00	2.354,60
25.627.1417	(9500 kcal/h)	49.087,50	2.391,20
25.627.1418	(10,000 kcal/h)	50.462,50	2.513,20
25.627.1419	(11,000 kcal/h)	52.512,50	2.659,60
25.627.1420	(12,000 kcal/h)	60.037,50	2.903,60
25.627.1421	(13,000 kcal/h)	62.625,00	3.147,60
25.627.1422	(14,000 kcal/h)	64.675,00	3.330,60
25.627.1423	(15,000 kcal/h)	80.225,00	3.489,20
25.627.1424	(20,000 kcal/h)	86.550,00	3.672,20
25.627.1425	(25,000 kcal/h)	91.775,00	4.709,20
25.627.1426	(30,000 kcal/h)	107.487,50	6.270,80
25.627.1427	(35,000 kcal/h)	124.500,00	6.270,80
25.627.1428	(40,000 kcal/h)	137.375,00	6.270,80
25.627.1429	(45,000 kcal/h)	143.750,00	6.270,80
25.627.1430	(50,000 kcal/h)	172.125,00	6.270,80
25.627.1500	Modular cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -15/-25°C, and equipped with a semi-hermetically-sealed compressor		
	(+45 C condensation, -30°C evaporation)		
25.627.1501	(1000 kcal/h)	25.487,50	2.647,40
25.627.1502	(1500 kcal/h)	32.075,00	2.647,40
25.627.1503	(2000 kcal/h)	34.962,50	2.647,40
25.627.1504	(2500 kcal/h)	38.400,00	2.647,40
25.627.1505	(3000 kcal/h)	41.562,50	2.647,40
25.627.1506	(3500 kcal/h)	44.675,00	2.647,40
25.627.1507	(4000 kcal/h)	47.175,00	2.647,40
25.627.1508	(4500 kcal/h)	50.037,50	2.647,40
25.627.1509	(5,000 kcal/h)	51.250,00	2.647,40
25.627.1510	(5500 kcal/h)	54.925,00	2.647,40
25.627.1511	(6000 kcal/h)	58.012,50	2.647,40
25.627.1512	(6500 kcal/h)	58.812,50	2.647,40
25.627.1513	(7000 kcal/h)	60.300,00	2.647,40
25.627.1514	(7500 kcal/h)	62.350,00	2.903,60
25.627.1515	(8,000 kcal/h)	65.262,50	2.903,60
25.627.1516	(8500 kcal/h)	67.637,50	3.147,60
25.627.1517	(9000 kcal/h)	72.937,50	3.147,60
25.627.1518	(9500 kcal/h)	73.787,50	3.147,60
25.627.1519	(10,000 kcal/h)	82.450,00	3.147,60
25.627.1520	(11,000 kcal/h)	85.962,50	3.147,60
25.627.1521	(12,000 kcal/h)	87.225,00	3.147,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.627.1522	(12,500 kcal/h)	96.812,50	3.416,00
25.627.1523	(13,000 kcal/h)	98.562,50	3.416,00
25.627.1524	(14,000 kcal/h)	101.112,50	3.416,00
25.627.1525	(15,000 kcal/h)	107.350,00	3.672,20
25.627.1526	(17,500 kcal/h)	111.350,00	3.952,80
25.627.1527	(20,000 kcal/h)	123.675,00	4.233,40
25.627.1528	(25,000 kcal/h)	155.000,00	4.709,20
25.627.1529	(30,000 kcal/h)	168.875,00	5.233,80
25.627.1530	(35,000 kcal/h)	189.375,00	6.014,60
25.627.1531	(40,000 kcal/h)	216.000,00	6.551,40
25.627.1532	(45,000 kcal/h)	236.000,00	7.015,00
25.627.1533	(50,000 kcal/h)	256.625,00	7.808,00
25.627.1600	Modular scroll-type cold storage room device using R-404A gas in its cooling installation, operating at the temperature range of -15 / -25°C, and equipped with a compressor (+45 C condensation, -30°C evaporation)		
25.627.1601	(1000 kcal/h)	21.987,50	2.647,40
25.627.1602	(1500 kcal/h)	31.112,50	2.647,40
25.627.1603	(2000 kcal/h)	34.787,50	2.647,40
25.627.1604	(2500 kcal/h)	41.062,50	2.647,40
25.627.1605	(3000 kcal/h)	45.725,00	2.647,40
25.627.1606	(3500 kcal/h)	47.475,00	2.647,40
25.627.1607	(4000 kcal/h)	48.012,50	2.647,40
25.627.1608	(4500 kcal/h)	49.200,00	2.647,40
25.627.1609	(5,000 kcal/h)	51.937,50	2.647,40
25.627.1610	(5500 kcal/h)	56.750,00	2.647,40
25.627.1611	(6000 kcal/h)	61.212,50	2.647,40
25.627.1612	(6500 kcal/h)	64.112,50	2.647,40
25.627.1613	(7000 kcal/h)	67.525,00	2.647,40
25.627.1614	(7500 kcal/h)	70.137,50	2.647,40
25.627.1615	(8,000 kcal/h)	75.237,50	2.903,60
25.627.1616	(8500 kcal/h)	75.775,00	3.147,60
25.627.1617	(9000 kcal/h)	77.450,00	3.147,60
25.627.1618	(9500 kcal/h)	77.762,50	3.147,60
25.627.1619	(10,000 kcal/h)	88.475,00	3.147,60
25.627.1620	(11,000 kcal/h)	88.687,50	3.147,60
25.627.1621	(12,000 kcal/h)	93.887,50	
25.627.1622	(12,500 kcal/h)	105.112,50	3.440,40
25.627.1623	(13,000 kcal/h)	105.425,00	3.440,40
25.627.1624	(14,000 kcal/h)	106.425,00	3.440,40
25.627.1625	(15,000 kcal/h)	121.612,50	3.440,40
25.627.1626	(17,500 kcal/h)	128.000,00	3.952,80
25.627.1627	(20,000 kcal/h)	129.125,00	4.233,40
25.627.1628	(25,000 kcal/h)	177.750,00	4.709,20
25.627.1629	(30,000 kcal/h)	206.250,00	5.233,80
25.627.1630	(35,000 kcal/h)	238.250,00	6.014,60
25.627.1631	(40,000 kcal/h)	270.750,00	6.551,40
25.627.1632	(45,000 kcal/h)	303.500,00	7.015,00
25.627.1633	(50,000 kcal/h)	345.375,00	7.808,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.630.1000	LAUNDRY WASHING MACHINE, FULLY AUTOMATED: (Unit: Qty.)(TS EN ISO 10472-2) Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. The machine will have capacity to divide the drum volume by 10. Lower electricity, water and detergent consumption, shorter water intake and discharge times, and lower amount of residual water on the laundry following rinsing would allow for economical use of resources and thus create efficiency; as such the manufacturers shall take these points into consideration. Exterior coating, all surfaces (inner rotor front and back covers, back cover reinforcements, inner rotor shaft connection bearing, outer rotor back cover and reinforcements) that come into contact with the laundry and water, glass observation port and chassis (minimum 3 mm thick) shall be of AISI 304 Grade 18/8 Cr-Ni stainless steel, plate or profile. The machine shall have a safety system to prevent the opening of the unloading hatch while the machine is working, washing will be monitored during the washing process by fitting a glass to the hatch and water tightness shall be ensured by way of a gasket. With the belt drive system, the washing shall be done at 25-60 RPM and the tumbling at 50/110 RPM capable to spin in two stages, the high tumbling speed shall be to meet at least G= 300 value. (G= 0.558 x Dt x Nt²/1,000,000 according to DIN 11901 Dt= Drum diameter mm, Nt²= fast tumbling speed in square). There shall be at least 15 fixed hashing + tumbling programs and at least 15 customizable programs prepared on the touch screen microprocessor control panel on the machine. To be supplied, installed delivered in working order with water level switch with at least two different water levels to be adjusted automatically, at least three-chamber detergent unit made of pol		
25.630.1200	304 grade 18/8 CR-Ni or Polyester exterior surface with steam heating system		
25.630.1201	For 20 kg/round capacity	54.649,45	428,28
25.630.1202	For 30 kg/round capacity	66.658,45	576,73
25.630.1203	For 40 kg/round capacity	79.083,19	745,74
25.630.1204	For 50 kg/round capacity	89.834,28	815,43
25.630.1205	For 60 kg/round capacity	130.482,91	885,11
25.630.1300	304 grade 18/8 CR-Ni or Polyester exterior surface with steam heating system		
25.630.1301	For 20 kg/round capacity	51.650,00	444,08
25.630.1302	For 30 kg/round capacity	63.837,50	599,02
25.630.1303	For 40 kg/round capacity	71.287,50	775,92
25.630.1304	For 50 kg/round capacity	83.887,50	845,46
25.630.1305	For 60 kg/round capacity	147.375,00	915,00
25.630.2000	LAUNDRY WASHING AND TUMBLING MACHINE (Unit: Qty.) Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. The machine will have capacity to divide the drum volume by 10. Exterior coating, all surfaces (inner rotor front and back covers, back cover reinforcements, inner rotor shaft connection bearing, outer rotor back cover and reinforcements) that come into contact with the laundry and water, glass observation port and chassis (minimum 3 mm thick) shall be of AISI 304 Grade 18/8 Cr-Ni stainless steel, plate or profile. The machine shall have a safety system to prevent the opening of the unloading hatch while the machine is working, washing will be monitored during the washing process by fitting a glass to the hatch and water tightness shall be ensured by way of a gasket. With the belt drive system, the washing shall be done at 25-60 RPM and the tumbling at 50/110 RPM capable to spin in two stages, the high tumbling speed shall be to meet at least G= 300 value. (G= 0.558 x Dt x Nt²/1,000,000 according to DIN 11901 Dt= Drum diameter mm, Nt²= fast tumbling speed in square). There shall be at least 15 fixed washing + tumbling programs and at least 15 customizable programs prepared on the touch screen microprocessor control panel on the machine. To be supplied, installed delivered in working order with water level switch with at least two different water levels to be adjusted automatically, at least three-chamber detergent unit made of polyester and Cr-Ni stainless steel, discharge system to discharge excessive water and foam, a system to prevent the vibration and imbalance, machine shaft with ceramic or stainless steel bushings or with hard chrome plating against corrosion and supported in at least roll bearings on the right hand side		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	and left hand side of the machine and having Viton seals, can be connected to liquid detergent dosing system, with electric/steam heating option, capable to do the intake and discharge of steam, hot water, cold water automatically, suitable for the purpose of hygienic washing, at 20 and 40 kg capacities hygiene for the purpose of washing, shall have single or double inlet-outlet drum hatches for 20 and 40 kg capacities, double inlet double outlet drum hatches for 60 kg capacity. The supply, installation and delivery in working order of the machine with the control panel, which is suitable for the panel assembly that separates the clean and dirty part from each other, in the work place.		
25.630.2100	Automatic washing and tumbling machine with hygienic barrier, DKP exterior panel, steam heating system.		
25.630.2101	For 20 kg/round capacity	102.599,11	428,28
25.630.2102	For 40 kg/round capacity	136.692,78	745,74
25.630.2103	For 60 kg/round capacity	213.001,35	885,11
	Note: 8 percent price difference is paid if the machine heating system is electric		
25.630.2200	Automatic washing and tumbling machine with hygienic barrier, Cr-Ni or polyester exterior panel, steam heating system.		
25.630.2201	For 20 kg/round capacity	112.079,78	428,28
25.630.2202	For 40 kg/round capacity	148.117,06	745,74
25.630.2203	For 60 kg/round capacity	220.128,03	885,11
	Note: 8 percent price difference is paid if the machine heating system is electric		
	Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety, in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits and the standard (TS EN ISO 10472-4). With electric, steam or gas drying system. There will be an electronic control panel with at least 3 programs on the machine and the machine will perform its functions according to the programs in this control panel. The motor of the machine will be driven by an inverter. The machine shall have a safety system to stop the machine while the machine is working, drying will be monitored during the drying process by fitting a glass to the hatch and air tightness shall be ensured by way of a gasket. The machine will carry out the drying operations between 25-75 rpm. The machine will have 1 fan and particle filter to expel the moisture from the drying clothes. The supply and installation of the drying machine with thermal losses prevented by the body insulation, the humidity of the clothes dried and the drying temperature can be measured from the exhaust.		
25.632.1001	The tumble dryer, with steam: 20 kg/hour, with the tumbler volume of 400 L.	30.574,18	428,28
25.632.1002	The tumble dryer, with steam: 30 kg/hour, with the tumbler volume of 600 L.	33.530,14	576,73
25.632.1003	Laundry drying machine, LPG-heated: 20 kg/hour, with a tumbler volume of 400 L.	32.841,76	428,28
25.632.1004	Laundry drying machine, LPG-heated: 30 kg/hour, with a tumbler volume of 600 L.	36.078,46	576,73
25.632.1005	The tumble dryer, electrical, 20 kg/hour, with the tumbler volume of 400 L.	31.265,25	428,28
25.632.1006 25.632.1007	The tumble dryer, electrical, 30 kg/hour, with the tumbler volume of 600 L. The tumble dryer, with steam: 40 kg/hour, with the tumbler volume of 800 L.	34.199,61	576,73
25.632.1007	The tumble dryer, with steam: 40 kg/nour, with the tumbler volume of 800 L. The tumble dryer, with steam: 60 kg/hour, with the tumbler volume of 1200 L.	45.352,34	745,74
25.632.1008	The tumble dryer, with steam: 60 kg/hour, with the tumbler volume of 1200 L. The tumble dryer, electrical, 40 kg/hour, with the tumbler volume of 800 L.	55.058,75 47.468,75	885,11 745,74
25.632.1010	Laundry drying machine, electric, 60 kg/hour, with a tumbler volume of 1200 L.	57.859,76	885,11
25.632.1011	Laundry drying machine, electric, 60 kg/hour, with a tumbler volume of 1200 L. Laundry drying machine, with steam: 80 kg/hour, with a tumbler volume of 1500 L.	120.026,70	954,80
25.632.2000	COMBI WASHING, TUMBLING AND DRYING MACHINE: (Unit: Pieces)	120.020,70	754,00
	Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. With the below given quantity of the laundry washed and dried at once, duplex, lower part the washing machine, upper part the drying machine, both parts can be operated at the same time or separately, for the washing part, the inner drum volume has 1/10 loading ratio, when the inner and outer drum as well as the sight glass are open, the machine does not start, with the belt driven system, the washing speed is		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	approximately 25-60 RPM and the tumbling speed is 50/110 RPM tumbling at least in 2 stages, the higher tumbling speed must meet at least the value G= 300 (G= 0.558 x Dt x Nt2/1,000,000 TRY) There shall be at least 15 fixed washing + tumbling programs and 10°Customizable programs prepared on the touch screen microprocessor control panel on the machine. The supply and installation of the washing and drying machine, water level switch can be used to adjust at least two different water levels automatically, injection molded plastic detergent unit, shock absorber and 360 degree movable base system with vibration and balancing device, at the back of the machine with at least 2 bearings and corrosion resistant ceramic covered machine shaft with viton rubber seals, which can be connected to the liquid detergent dosing system; For drying section, can dry tumbled laundry in the lower unit at once, heating with stainless steel heaters placed on the machine, with touchscreen control panel on it, 1/20 loading ratio with emergency stop button to stop the motor in emergency situations, with temperature adjustment, remaining time, adjustment machine in the workplace supply and installation, washing machine kW drying machine kW Combi 10 x 10= 7.5 kW Combi 10 x 10= 9.0 kW Combi 15 x 15= 9.0 kW Combi 15 x 15= 12.0 kW Combi 20 x 20= 12.0 kW Combi 20 x 20= 18.0 kW		
25.632.2100	Combi laundry washing - tumbling and drying machine, DKP exterior panel, electrical heating system.		
25.632.2101	10 x 10 Combi Washing, Tumbling and Drying Machine	69.708,34	428,28
25.632.2102	15 x 15 Combi Washing, Tumbling and Drying Machine	78.447,73	477,40
25.632.2103	20 x 20 Combi Washing, Tumbling and Drying Machine	87.168,78	547,09
25.632.2200	Combi washing, tumbling and drying machine, Cr-Ni or Polyester outer panel, electrical heating system.		
25.632.2201	10 x 10 Combi Washing, Tumbling and Drying Machine	74.783,41	428,28
25.632.2202	15 x 15 Combi Washing, Tumbling and Drying Machine	83.090,86	477,40
25.632.2203	20 x 20 Combi Washing, Tumbling and Drying Machine	93.064,49	547,09
	Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. The supply and installation of the ironing machines with the below given length and diameter, padded cylinder, after being suitably processed at least 2.5 mm thick 18/8 Cr-Ni cylinder bed and steam heater, condensate separator, steam valve, autoblocking endless screw, belt or chain driven motion mechanism to adjust the cylinder pressure, to lower and to lift the cylinder, the motion motor and the steam aspirator with sufficient capacity of which powers are given below, the safety device to automatically stop the engine when the hand gets stuck, the laundry feeding case and laundry removal tray made of non-corroding material, the mechanism to provide the motion back and forth, ironing machine steam or LPG heated, with solenoid valve and thermostat, including the fuses, switch and waterproof panel.		
25.635.1100	Cylinder ironing machine, with steam:		
	Motion Suction Fan		
25.635.1101	Cylinder ø Size Motor Power Motor Power 320 mm 1800 mm 0.75 kW 0.37 kW	37.344,58	447,76
25.635.1101	450 mm 2100 mm 1.50 kW 0.57 kW	49.600,90	616,78
	Cylinder ironing machine, with LPG.	77.000,70	010,76
25.635.1200	Cylinder froning machine, with LPG. Motion Suction Fan Cylinder ø Size Motor Power Motor Power		
25.635.1201	320 mm 1800 mm 0.75 kW 0.37 kW	41.339,85	447,76
25.635.1202	450 mm 2100 mm 1.50 kW 0.75 kW	50.227,19	616,78
25.635.2000	CYLINDER IRONING MACHINE (Unit: Qty.)	30.227,17	510,70
	Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. The supply and installation of the ironing machine with the below given length and diameter, coated against corrosion with a protection material, heat and wear resistant surface of the cylinder covered with Nomex (at least 4 mm thick, resistant to 200°C K-435 polyester), equipped with speed adjustment and		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	finger protection system, humidity and steam collector hood, steam system or electrical heating system, furnished with a steam jet, with manual operating lever to remove the laundry from the machine in case of power failures, with an emergency stop button to stop the machine in an emergency, having laundry feeding case or tray at the same length with the cylinder, together with the control panel. The certificate of warranty shall be authenticated by the Ministry of Science, Industry and Technology and the certificate for After Sales Service Qualification shall exist.		
25.635.2100	Steam Heating System (at 4-10 ops pressure)		
	Cylinder		
25 (25 2101	Diameter Ø mm. Length mm	40.207.70	616.50
25.635.2101	500 - 550 1500	40.396,68	616,78
25.635.2102	550 - 600 1800	45.571,69	686,46
25.635.2103	550 - 600 2000	52.146,06	756,15
25.635.2104	750 - 850 2000	87.456,19	825,84
25.635.2105	750 - 850 2500	99.861,50	994,85
25.635.2106	850 - 950 3000	125.176,95	1.064,54
25.635.2107 25.635.2200	1000 - 1200 3000	167.250,93	1.134,23
25.635.2200	Electrical heating system Cylinder Cylinder Minimum Resistance Diameter Ø mm Size mm Power		
25.635.2201	320 1500 9 K W	41.188,68	447,76
25.635.2202	500 - 550 1500 15 K W	44.091,74	616,78
25.635.2203	550 - 650 1800 18 K W	52.347,90	616,78
25.635.2204	550 - 650 2000 21 K W	57.969,35	616,78
25.635.2205	750 2000 27 K W	86.182,01	825,84
25.635.2206	750 2500 30 K W	98.544,14	994,85
25.635.2300	PRESS IRONING MACHINE: (Unit: Pieces) Shall be released to the market fulfilling the requirements set out under the heading Market Introduction and Putting Into Service (Chapter II, Article 5-(1)) of the Directive (2006/42/EC) Machinery Safety and in compliance with the Directive (2014/35/EC) Electrical Equipment Designed for Specific Voltage Limits. Shall work with at least 2 atmospheres pressure steam. The supply and installation of the press ironing machine, upper ironing claw made of cast aluminum, steam pocket, cast iron lower cushion, tops of the claws made of perforated stainless sheet woven with perforated cotton and calico cushion, at least 0.25 kW aspirator for dehumidifying the laundry being ironed, foot pedals to control the aspirator, to lock/unlock the upper claw to/from the lower cushion, hand-operated steam valve and lever for steam injection from the top cushion, chassis made of profile black sheet metal and painted, flexible hoses for steam and condensate connections, table made of formica-coated chipboard or plywood, (The width of the ironing pad shall be approximately 20 cm at the narrow end, 40 cm at the wide place and 120 cm long.)		
25.635.2301	Electric Heated Manual Press Iron with Steam Generator: (Unit: Qty.)	48.892,43	139,38
	Supply and installation of the press iron wit length min. 1,130 mm, narrow end of min.250 mm, wide end of min.345 mm in size, with upper and lower jaw complete aluminum, min. 0.8 mm perforated plate covered with non-flammable ironing cloth, pressure-controlled, foot control pedals for the locking and unlocking the lower cushion of the upper jaw; hand-operated steam valve and lever for steam spraying from the top cushion; chassis made of profile black sheet metal and painted, flexible hose for steam and condensate connections, vacuum motor and min 20 kW electric steam generator and condensate group with intermediate connections. Note: In the case of automatic electric self-steam generator, unit price including the installation will be paid up to 15 percent without increasing the installation costs.		
25.635.2302	Ironing Board With Built-In Boiler: (Unit: Pieces)	15.569,74	139,38
	The supply and installation of the ironing board with vacuum motor, min. dimensions 1150 x 380 x 240 mm, 220/380 Volts power, not affected by voltage fluctuations (including min. 3 L water volume and min. 3700 Watts electric heater, min, 5 kg/h capacity, min. 2 bar pressure steam generator and hand iron).		



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board
1934

HOSPITAL INSTALLATIONS UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.650.1100	Oxygen Cylinder (Unit: Qty.; Materials on construction site: 80%)	1.970,00	27,70
	The delivery of the steel cylinders in compliance with the standard TS EN ISO 9809-1-2, 50 L volume, refillable, seamless, hardened and tempered, with the valve protection cap, resistant to at least 150 atmosphere pressure, painted with oil paint in blue color, including all kinds of material and labor.		
25.650.1200	Rod Pipe Set and Connection: (Unit: Qty.; Materials on construction site.: 80%)	346,00	51,50
	The supply and on-site installation of the pipe set, 200 bar resistant, approximately 100 cm long spiral twisted, made of annealed electrolytic copper pipe, having bushings at both ends, (including collector pipe bushings), which do not allow the connection of the wrong cylinders, flexible ramp-cylinder and ramp-ramp connections, including all kind of materials and labor.		
25.650.1300	COLLECTOR: (Unit: Set; Materials on construction site.: 80%)	565,00	62,00
	The supply and on-site installation of the collector, connecting the cylinders with the automatic control and pressure reducing panel, manufactured from high pressure wrought brass, having 5 connection points for the connection of the gas cylinders and having a special design that does not allow the wrong connection of the cylinders, with check valves for each cylinder inlet, mounted on the wall and with a retainer, including all kinds of materials and labor.		
25.650.1400	High Pressure Reducer (Unit: Qty.; Materials on construction site.: 80%)	5.340,00	284,00
	The supply and on-site installation of a panel in compliance with the standard TS EN ISO 7396-1 and the Directive (93/42/EEC) Medical Devices, the pressure control unit released with CE compliance marking, in compliance with the standard TS EN ISO 10524-2, primary network pressure reducers to be used to adjust the inlet pressure of 200 bar to a pressure of 20 bar, two high pressure gas shut-off valves, one low pressure and two high pressure manometers in compliance with the standard TS EN 837-1, high pressure pressurestat (set to 20 bar), one ramp changer inverter system and alarm panel with digital or led indicator that gives the visual and audio alarms.		
25.650.1500	Second Pressure Reducer: (Unit: Qty.; Materials on construction site.: 80%)	1.390,00	137,00
	The supply and on-site installation of the second pressure reducing panel manufactured in compliance with the standard TS EN ISO 10524-2 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, with two pressure regulators, two manometers reducing the inlet pressure in the range of 8 - 10 bar to 4 bar and regulating, four valves, two safety valves, two check valves, one low pressure and one high pressure set contact manometer.		
25.650.1600	Alarm System: (Unit: Qty.; Materials on construction site: 80%)	1.890,00	112,00
	The supply and on-site installation of an alarm system which is to be installed in the Oxygen center and other required places of the hospital and to warn the relevant persons with electric lamp signal in case the pressure in the Oxygen battery falls below a certain value (e.g 7 Atmospheres).		
25.650.2100	Vacuum Installation Vacuum Tank: (Unit: Qty.; Materials on site: 80%)		
	The supply and on-site installation of a vacuum tank with required inner volume, resistant to at least (-0.9) atmosphere (negative) pressure, made of galvanized steel, with cleaning hatch, to be mounted on three legs or a ring, furnished with pipe and instrument connection points.		
25.650.2101	200 L	2.220,00	151,00
25.650.2102	300 L	2.980,00	168,00
25.650.2103	400 L	3.670,00	168,00
25.650.2104	600 L	4.530,00	168,00
25.650.2200	Vacuum Pump: (Unit: Set; Materials on construction site: 80%).		
	The supply and on-site installation of two vacuum pumps in parallel, to obtain approximately between (-0.8) and (-0.9) atmosphere vacuum, one in operation the other on stand-by, with a vacuum pressurestat to be set between (-0.65) and		
	(-0.70) atmosphere negative pressure and a vacuum relay, with the necessary (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit prices.)		
25.650.2201	unit prices.) (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit	34.560,00	298,00
25.650.2201 25.650.3000	unit prices.) (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit prices.)	34.560,00	298,00
	unit prices.) (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit prices.) 2 pumps, each delivering air at 60 m³/h flow and (-0.5) atmosphere pressure:	34.560,00	298,00
25.650.3000	unit prices.) (Pressurestat is paid separately from related unit prices.) (Pressurestat is paid separately from related unit prices.) 2 pumps, each delivering air at 60 m³/h flow and (-0.5) atmosphere pressure: Nitrous Oxide Installation (Materials on construction site: 80%)	·	298,00
25.650.3000	unit prices.) (Pressurestat is paid separately from related unit prices.) 2 pumps, each delivering air at 60 m³/h flow and (-0.5) atmosphere pressure: Nitrous Oxide Installation (Materials on construction site: 80%) Nitrous Oxide Cylinder: (Unit: Qty.) (TS EN 13322-1-2) The supply and installation of the cylinders for Nitrous Oxide filling, painted in green color,	·	298,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Oxygen, vacuum and Nitrous Oxide installations, degreased and freed from harmful matters, tested to 30 atmosphere pressure, with an operating pressure of 12 atmosphere, having bushes at the inlet and outlet and a hand wheel for manual opening and closing.		
25.650.4101	Ø8 mm (1/4")	130,00	14,00
25.650.4102	Ø10 mm (3/8")	166,00	14,00
25.650.4103	Ø15 mm (1/2")	176,00	14,00
25.650.4104	Ø18 mm (5/8")	194,00	14,00
25.652.1100	Medical gas alarm panel (Unit: Qty.; Materials on construction site 80%)		
	The supply and on-site installation of medical gas alarm panel, manufactured in compliance with the standard TS EN 7396-1 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, with separate light indicators for each gas, giving signals by monitoring the gas flow in a zone in "normal" and "alarm" positions, monitoring the pressure levels in the service zones by means of pressure switches against the set values and, in case, giving audible and visual alarms for warning, microprocessor controlled.		
25.652.1101	For 2 gases	2.200,00	207,00
25.652.1102	For 3 gases	2.760,00	292,00
25.652.1103	For 4 gases	3.070,00	349,00
25.652.1104	For 5 gases	3.440,00	402,00
25.652.1200	Medical gas valve boxes (Unit: Qty.; Materials on construction site: 80%)	3.110,00	102,00
	The supply and on-site installation of medical gas valve boxes manufactured in compliance with the standard TE EN ISO 7396-1 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, in a box with oven-dried paint and a glass, locked door, with separate valves, lines and indicators for each gas, with pressure and vacuum switches.		
25.652.1201	For 2 gases	2.360,00	264,00
25.652.1202	For 3 gases	2.820,00	325,00
25.652.1203	For 4 gases	3.390,00	360,00
25.652.1204	For 5 gases	4.040,00	415,00
25.652.1300	Nitrous Oxide center (Unit: Qty.: Materials on site: 80%)		
	The supply and on-site installation of the Nitrous Oxide center manufactured in compliance with the standard TS EN 7396-1 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, with a control panel to send gas to the hospital installation by reducing the high pressure coming from the cylinders to the operating pressure, right and left group cylinder ramps, safety chain tube fasteners, collectors, flexible connections, safety valves, high pressure safety valve actuating in case of a pressure build-up in the pressure reducer, microprocessor controlled, transmitting information to the automation and computer systems, switching to the right and left groups automatically in sequence, incorporating all the necessary pressure regulators, safety valves, pressure indicators and alarms in order to feed the installation at the design pressure. Note: Excluding Nitrous Oxide cylinders		
25.652.1301	2x3 + 1x3 cylinder system	25.510,00	1.990,00
25.652.1302	2x4 + 1x4 cylinder system	27.070,00	2.250,00
25.652.1303	2x5 + 1x5 cylinder system	29.650,00	2.400,00
25.652.1304	2x10 + 1x10 cylinder system	37.230,00	2.790,00
25.652.1400	Medical air center (Unit: Set; Materials on construction site: 80%)		
	Complete with triple compressor group, automatic control panel, air tank, drier, filter group and pressure regulators, the control panel cutting-in or cutting-out the compressors in sequence or as much as necessary until sufficient pressure is built up. Manufactured in compliance with the standard TS EN ISO 7396-1 and the Directive (93/42/EEC) on Medical Devices, released with CE conformance marking, with automatic control panel, alarm, air tank, 3 pieces. The supply and installation of screw compressors (with system co-aging), filter group, dryer (compressed air driers while delivering air in European Pharmacopoeia Standards, also complying with International Breathable Air Standards) and regulators.		
25.652.1401	3 x 35 m ³ /h (Tank = 500 L)	149.100,00	3.420,00
		,	- /

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.652.1402	$3 \times 40 \text{m}^3/\text{h} (\text{Tank} = 500 \text{ L})$	158.800,00	4.120,00
25.652.1403	$3 \times 60 \text{m}^3/\text{h} (\text{Tank} = 2 \times 500 \text{ L})$	195.500,00	5.060,00
25.652.1404	$3 \times 110 \text{ m}^3/\text{h}$ (Tank = $2 \times 1000 \text{ L}$)	237.900,00	6.350,00
25.652.1405	$3 \times 150 \text{ m}^3/\text{h}$ (Tank = $2 \times 1000 \text{ L}$)	301.000,00	7.240,00
25.652.1500	Medical vacuum center (Unit: Set; Materials on construction site: 80%) Supply to the work site and installation of a medical vacuum center with three pump groups, an automatic control panel, a vacuum tank, bacteria filter and collecting jar, manufactured in compliance with TS EN ISO 7396-1 and 93/42/EEC Medical Devices Directive, which shall be, by means of its control panel, capable of activating or deactivating the pumps in turns or the necessary number of pumps to provide a sufficient level of vacuum.		
25.652.1501	$3 \times 40 \text{m}^3/\text{h} \ (\text{Tank} = 500 \text{ L})$	65.640,00	2.980,00
25.652.1502	$3 \times 60 \text{m}^3/\text{h} \ (\text{Tank} = 500 \text{ L})$	75.430,00	3.400,00
25.652.1503	$3 \times 100 \text{ m}^3/\text{h} \text{ (Tank} = 500 \text{ L)}$	90.150,00	3.820,00
25.652.1504	3 x 160 m ³ /h (Tank = 1000 L)	136.400,00	5.060,00
25.652.1505	3 x 250 m³/h (Tank = 1000 L)	176.400,00	6.350,00
25.652.1600	Anesthetic gas discharge system (venturi type) (Unit: Set; Materials on construction site: 80%) The supply and on-site installation of the anesthetic gas evacuation system manufactured in compliance with the standards TS EN ISO 7396-1, TS EN ISO 7396-2 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, designed specifically to extract from the patient exhalation circuit and to discharge the anesthetic gas, which is sucked at each gas evacuation socket where with a connection from the air supply line a venturi system creates vacuum, through the copper pipe line under the control of a flow regulator.	2.110,00	409,00
25.652.1700	Type Anesthetic Gas Evacuation System With Electro pump The supply and on-site installation of the anesthetic gas evacuation systems manufactured in compliance with the standard TS EN ISO 7396-2 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, with lateral channel, discharging the gases from the gas evacuation system into the atmosphere by way of a blowing pump, switched on with a push button on the control panel, one running, one standby.		
25.652.1701	Anesthetic gas discharge system with electro pump 30+30m³/h	24.520,00	1.470,00
25.652.1702	Anesthetic gas discharge system with electro pump 70+70m³/h	30.490,00	1.660,00
25.652.1703	Anesthetic gas discharge system with electro pump 100+100m³/h	35.880,00	1.850,00
25.652.1704	Anesthetic gas discharge system with electro pump 130+130m³/h	45.970,00	2.040,00
25.652.1800	Oxygen center: (Unit: Set, Materials on construction site: 80%) The supply and on-site installation of the Oxygen center manufactured in compliance with the standard TS EN ISO 7396-1 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, with automatic control panel to reduce the incoming pressure from the cylinders to the operating pressure and sending to the system, rod pipe set, safety valve, safety alarm, cylinder fastening chain, cylinder separator, alarm system for the center, flexible connection between the cylinder ramps, combined cut-off valve and emergency socket, high pressure gas bleed valve, pressure gauges. Note: Except Oxygen cylinders		
25.652.1801	2x5 + 1x5 cylinder system	31.860,00	1.400,00
25.652.1802	2x8 + 1x8 cylinder system	36.850,00	1.940,00
25.652.1803	2x10 + 1x10 cylinder system	42.380,00	2.930,00
25.652.1804 25.655.1000	2x20 + 1x20 cylinder system Medical gas sockets (Unit: Qty.; Materials on construction site 80%)	50.850,00	3.400,00
######################################	The supply and on-site installation of gas sockets manufactured in compliance with the standard TS EN ISO 9170-1 and the Directive (93/42/EEC) on Medical Devices, released with CE compliance marking, capable of working only with its own gas plug (gas specific), tested in accordance with the test procedures set out in the standard TS EN ISO 9170.		
25.655.1001	Oxygen socket	283,00	27,70
25.655.1002	Vacuum socket	283,00	27,70
25.655.1003	Nitrous Oxide socket	283,00	27,70

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.655.1004	Compressed air socket	283,00	27,70
25.655.1005	Anesthetic gas discharge socket	547,00	27,70
25.660.1000	Medical copper pipes (Unit: m: Materials on construction site: 60%)		
	The supply and on-site installation of the copper pipes in compliance with the standard TS EN 13348 and the Directive (2014/68/EU) on Pressure Equipment, released with CE compliance marking, the use of elbows, fittings and T-junctions etc. made of the same copper for the connection of seamless, semi-rigid, straight pipes and soldered with silver-copper-phosphorus alloy under inert gas flow, clamping with brass, bronze or plastic-based materials at the distances specified in HTM 0201, including the installation material. Outside diameter Wall thicknesses od(mm) wt(mm)		
25.660.1001	10 mm 1.0 mm	61,50	6,85
25.660.1002	12 mm 1.0 mm	78,50	6,85
25.660.1003	15 mm 1.0 mm	97,00	6,85
25.660.1004	22 mm 1.0 mm	129,00	6,85
25.660.1005	28 mm 1.0 mm	166,00	14,00
25.660.1006	35 mm 1.5 mm	263,00	14,00
25.660.1007	42 mm 1.5 mm	318,00	14,00
25.660.1008	54 mm 2.0 mm	451,00	20,70
25.660.1009	76 mm 2.0 mm	565,00	27,70
25.660.1010	108 mm 2.5 mm	971,00	27,70
	insulated and sealed, outer panel insulation thickness to be at least 70 mm, the thickness of the intermediate panel insulation is at least 38 mm, the panels shall be removable. The floor and ceiling panels of the unit shall be connected with at least at 14 points by welding or PVC panel lock system, the front-rear and middle wall connections are fixed at distances of at least 600 mm, the individual water drain systems of the cells and the intermediate shelves between the cells shall be removable and sealed. The supply and on-site installation of the morgue unit, in case of opening from the front, at least 660 x 530 mm, in case of opening from the side at least 2015 x 460 mm in size, the cell inlet frame and the cell hatch locks and frames made of polyethylene based material, the hatch sealed with interchangeable gaskets, the door lock can be opened from the inside, the bolts holding the hatch hinges fixed with rivet nuts, the cooling system of each cell independent from each other, microprocessor-controlled refrigerated cooling group capable of cooling capacities specified in the design, conveyor system consisting of at least 5 rolls with up to 25 mm diameter on the intermediate shelf, removable as needed, each cell to have a corpse tray of at least 1900 mm x 600 mm size capable to take up to 150 kg weight based with PVC-based handles, with four wheels of 150 mm diameter each, two with brakes.		
25.665.1101	Package type morgue unit with single drawer: (Unit: Qty.) The supply and on-site installation of the morgue unit with a cooling unit with an at least 0.675 kW power hermetic compressor according to the approved design.	21.610,00	530,00
25.665.1102	Package Type Unit With 2 Cubbies: (Unit: Qty.) The supply and on-site installation of the morgue unit with a cooling unit with an at least 1.75 kW power hermetic compressor and with 2 cubbies according to the approved design.	35.670,00	530,00
25.665.1103	Package Type Unit With 3 Cubbies: (Unit: Qty.) The supply and on-site installation of the morgue unit with a cooling unit with an at least 2.62 kW power hermetic compressor according to the approved design.	41.940,00	530,00
25.665.1200	Ablution Desk: (Unit: Qty.) The supply and on-site installation of the ablution desk completely made of AISI 304 Grade Cr-Ni stainless steel, with a thickness of 1.5 mm and a depth of at least 50 mm, table dimensions 2140 x 80 x 850 mm, with a turntable, slope and having a drain hole of 50 mm, legs of the frame to be of 40 x 40 box profile with 1.2 mm wall thickness, with 4 legs, 1.2 mm thick upper table shall be perforated and have 4 pieces of skits at least 100 mm wide made of 0.8 mm thick AISI 304 Grade Cr-Ni stainless steel plate, with 1.5 m long chrome plated hose, spray nozzle and a bathroom faucet for cold and hot water.	6.630,00	31,60

Item No	Јор Туре	UP+Instal.	Instal. Cost (TRY)



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

UNIT PRICES AND DEFINITIONS FOR FIRE PROTECTION EQUIPMENT AND INSTALLATIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.700.1000	FIRE CABINET ACCORDING TO THE TS EN 671-1 STANDARD: (Unit: Qty.)		
	Reel: Manufactured in compliance with the Directive 2014/68/EU on Pressure Equipment, in compliance with the standard TS EN 671-1, TS EN 671-2, the Directive (305/2011/CE) Construction Products, released with CE compliance marking, consisting of two steel discs with a maximum diameter of 800 mm and a circular inner piece with a diameter not less than 200 mm and a drum for hoses with a diameter of 25 mm. Hose: Round, semi-rigid, conforming to the standard TS EN 694 + A1, hose diameter 25 mm and length not exceeding 30 m. Nozzle: Can be shut-off, with water jet or spray options, conforming to the standard TS EN 671-1, 671-2. Fire water valve: Hand operated, DN50 diameter, with coupling, valve and coupling in conformance with TS 12258, 12259. The appropriate board among the ones stipulated in the Directive (92/58/EEC) on Minimum Requirements For Safety and/or Health Signs In Work Sites with a cabinet sized to cover the entire fire extinguishing system shall be used. Note: For the portable extinguishers, the supply and on-site installation of the cylinder with 6 kg ABC type dry powder inside in compliance with TS 862 EN 3.		
25.700.1100	Fire Cabinets With No Cylinders:		
	Hose Diameter Hose Length		
25.700.1101	DN25 20m	1.300,00	304,00
25.700.1102	DN25 25m	1.330,00	304,00
25.700.1103	DN25 30m	1.370,00	304,00
25.700.1200	Fire Cabinets With Cylinders:		
	Hose Diameter Hose Length		
25.700.1201	DN25 20m	1.490,00	341,00
25.700.1202	DN25 25m	1.520,00	341,00
25.700.1203	DN25 30m	1.570,00	341,00
25.700.2100	FIRE CABINET ACCORDING TO THE TS EN 671-2 STANDARD: (Unit: Qty.)		
	Manufactured in compliance with the Directive (305/2011/EC) on Construction Products, released with CE compliance marking. Hose: Flat hose in compliance with the standard TS 9222, diameter 50DN and 20 m long. Reel: in compliance with TS EN 671-2 with the other specifications the same as the item 25.700.1000.		
25.700.2101	Model With No Cylinder	1.260,00	205,00
25.700.2102	with Cylinder	1.410,00	257,00
25.700.3100	FIELD TYPE FIRE CABINET WITH 2" HOSE (Unit: Qty.)	3.170,00	341,00
	The supply and on-site installation of the fire cabinet manufactured in compliance with the Directive (305/2011/EC) Construction Products, released with CE compliance marking, made of 1.5 mm thick galvanized sheet, on pedestal, coated with RAL 3001-3002 electrostatic powder paint, double sided or double reel, 2 pcs. of 2" / 20 m fabric coated hose in compliance with the standard TS 9222/T1, 2 pcs. of 2" nozzle, hoses and nozzle with 2" storz coupling in compliance with the standard DIN 14811.		
25.700.3200	FIELD TYPE FIRE CABINET WITH 2½" HOSE: (Unit: Qty.)	4.290,00	341,00
	The supply and on-site installation of the fire cabinet manufactured in compliance with the Directive (305/2011/EC) Construction Products, released with CE compliance marking, made of 1.5 mm thick galvanized sheet, on pedestal, coated with RAL 3001-3002 electrostatic powder paint, double sided or double reel, 2 pcs. of 2½" / 20 m fabric coated hose in compliance with the standard TS 9222, 2 pcs. of 2½" nozzle, hoses and nozzle with 2½" storz coupling in compliance with the standard DIN 14811.		
25.705.1000	AUTOMATIC FIRE SPRINKLER (Unit: Qty.)		
	The supply and on-site installation of automatic fire sprinklers manufactured in compliance with the Directive (305/2011/EC) on Construction Products, with CE compliance marking, in accordance with the standard TS EN 12259-1 in conformance with the design and technical specification, ensuring the fire is sprinkled automatically with pressurized water behind it as a result of the breaking of the glass or the melting metal because of the fire, of standard reaction, made of brass, with threaded connection.		
25.705.1100	Automatic Fire Sprinkler for Standard Applications:		
	Opening temperatures 57°C, 68°C, 79°C, 93°C, 100°C or 141°C.		
25.705.1101	Upright DN 15	38,90	6,85
25.705.1102	Upright DN 20	51,00	6,85
25.705.1103	Downwards DN 15	40,30	6,85
25.705.1104	Downwards DN 20	52,00	6,85
25.705.1105	Horizontal Wall Edge DN 15	53,00	6,85

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.705.1106	Horizontal Wall Edge DN 20	80,50	6,85
25.705.1200	Automatic Fire Sprinkler for Special Applications:		
	Manufactured and approved for special applications such as warehouse, bedroom, big room, corridor, roof, etc.		
25.705.1201	Extended Impact DN15	145,00	6,85
25.705.1202	Big Drops DN20	155,00	6,85
25.705.1203	ESFR (Early Suppression Fast Response) DN20	129,00	6,85
25.705.2000	Open Fire Water Spray Nozzle (Nozzle): (Unit: Qty.; Materials on construction site 60%)		
	The supply and on-site installation of the approved open fire water spray nozzle in accordance with the design and the technical specification, when the water is opened, spraying the water at a certain angle and the droplet structure in order to extinguish or cool down the fire or to cool down the surfaces, made of brass material.		
25.705.2100	Water Spray Nozzle For Open Fire		
	Opening temperatures 57°C, 68°C, 79°C, 93°C, 100°C or 141°C.		
25.705.2101	Upright DN15	41,20	6,85
25.705.2102	Upright DN20	60,50	6,85
25.705.2103	Downwards DN15	45,20	6,85
25.705.2104	Downwards DN20	62,00	6,85
25.705.3001	White Painted	5,85	
25.705.3002	Chrome Plating	5,20	
25.705.3100	Addition Of Fast Response	19,40	
	Automatic fire sprinkler to accelerate the response to the heat, thus giving the ability to open more quickly.		
25.705.3200	Addition Of Rosette		
	The plate between the sprinkler head and the surface on the back of the sprinkler head used to conceal the connection of the sprinkler head and the pipe to which it is connected; addition of the coating to be paid separately from the "differences to be paid for fire sprinkler additions,"		
25.705.3201	Fixed One Piece Rosette	5,85	1,05
25.705.3202	Adjustable Two Piece Rosette	7,15	1,60
25.705.3203	Hidden Recessed Rosette	21,00	2,00
25.705.5000	Sprinkler Hose Set		
	Supply and installation, along with the flexible metal hose, hose fixing set, and set fixing apparatus, of the hose set that can stand PN 16 pressure and 149°C temperature; has an AISI 316L Stainless Steel hose, AISI 304 Stainless Steel or Carbon Steel Mesh Wire; can connect directly and has an internal thread part special for the 1" nipple and ½" Sprinkler head; has a hose diameter of DN 20 or DN 25 (1"); and complies with TSE EN 10380.		
25.705.5101	50-cm long sprinkler hose set	143,75	18,75
25.705.5102	70-cm long sprinkler hose set	168,75	18,75
25.705.5103	100-cm long sprinkler hose set	206,25	18,75
25.710.1000	Aboveground Fire Hydrant (HYDRANT): (Unit: Qty.) (TS EN 14339, 14384, 1074-6)		
	The supply and on-site installation of fire hydrants manufactured in compliance with the Regulation (EU) No.305/2011 Construction Products, released with CE compliance marking, with cast iron body, gate, brass or aluminum stem and water intake covers, stainless steel valve stem, automatic water evacuation against freezing, with safety valve, resistant against pressure impacts, without turbulence, continuous smooth flow (seat with slats), with two water intake nozzles, painted in accordance with standard colors, tight seals, flanged connection, with non-rising spindle.		
25.710.1001	DN80	3.410,00	275,00
25.710.1002	DN100	3.670,00	285,00
25.710.1003	DN150	5.460,00	305,00
25.710.1100	Inside Rubber Coated Fire Hose (as spare): (Unit: m)		
25 710 1101	Inside rubber coated fire hose, resistant to 12 kgf/cm² pressure	15.00	1.05
25.710.1101	DN50	15,20	1,25

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.710.1102	DN65	22,60	1,25
25.710.1200	Ball fire valve, brass body, double clutch:		
25.710.1201	DN25	168,00	30,90
25.710.1202	DN50	265,00	44,20
25.710.1300	Fire nozzle (nozzle): (TS 3145)		
25.710.1301	Without controller	167,00	17,10
25.710.1302	With controller	274,00	23,80
25.710.1303	Aboveground Fire Hydrant Opening Key (TS 3145)	96,50	
25.712.1000	Connection Port For Fire Brigade: (Unit: Qty.)	1.280,00	210,00
	The supply and installation in accordance with the design and technical specification of the connection port for fire brigade made of brass, fire brigade connection DN65 x DN65 Storz, system connection diameter DN100 with protective cover, wall with bronze rosette and DN15 drip valve.		
25.712.1100	Differences to be paid for Connection Port For Fire Brigade: (Unit: Qty.)		
25.712.1101	Addition Of Drip Valve:	119,00	13,80
25.712.1102	Addition Of Back Plate	133,00	6,85
25.712.1103	Addition of Fire Brigade Information:	133,00	6,85
25.712.1104	Addition Of PN 16 Pressure Class:	287,00	
25.712.1105	Addition of PN 25 Pressure Class	575,00	
25.712.2000	Floor Connection Valve For Fire Brigade: (Unit: Qty.) The supply and on-site installation of the floor connection valve conforming to the standard TSE 12259, with forged brass body, coupling aluminum chain and cover suitable for fire brigade connection.		
25.712.2001	DN50	280,00	32,60
25.712.2002	DN65	521,00	38,10
25.715.1000	Test And Drain Valve (Unit: Qty.; Materials on construction site 60%)	321,00	36,10
23.713.1000	The supply, on-site installation in accordance with the design and technical specification and delivery in working of the valve with bronze or brass body, stainless steel ball, K factor between 80 and 360, with 21 bar (300 psi) operating pressure, in three positions.		
25.715.1100	Test and drain valve, threaded, brass;		
25.715.1101	DN25	575,00	102,00
25.715.1102	DN32	673,00	102,00
25.715.1103	DN40	1.180,00	102,00
25.715.1104	DN50	1.290,00	102,00
25.715.1200	Wet Alarm Valve Station: (Unit: Qty.; Materials on construction site 60%) The supply, on-site installation and delivery in working order of wet alarm valve station, manufactured in compliance with the Directive (305/2011/EC) on Construction Products, conforming to the standard TS EN 12259-2, released with CE compliance marking, input / output threaded or flanged connection, with all kinds of peripheral equipment, manometers,		
	including clamps, in conformity with the design and technical specification.		
25.715.1201	DN 80	9.020,00	
25.715.1202	DN100	9.180,00	
25.715.1203	DN150	10.080,00	708,00
25.715.1204	DN200	14.370,00	1.040,00
25.715.1300	Dry Alarm Valve Station: (Unit: Qty.; Materials on construction site 60%) The supply, on-site installation and delivery in working order of wet alarm valve station, manufactured in compliance with the Directive (305/2011/EC) on Construction Products, conforming to the standard TS EN 12259-3, released with CE compliance marking, input / output threaded or flanged connection, with all kinds of peripheral equipment, manometers, including clamps, in conformity with the design and technical specification.		
25.715.1301	DN80	23.470,00	1.800,00
25.715.1302	DN100	24.930,00	
25.715.1302	DN150	29.440,00	
25./15.1505	DIVIDO	<u> </u>	2.750,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.715.1400	Deluge Valve Station: (Unit: Qty.; Materials on construction site 60%)		
	The supply, on-site installation and delivery in working order of deluge valve station, input / output threaded or flanged connection, with all kinds of peripheral equipment, manometers, including clamps, in conformity with the design and technical specification.		
25.715.1401	DN 80	29.480,00	1.580,00
25.715.1402	DN100	33.650,00	1.800,00
25.715.1403	DN150	40.210,00	2.290,00
25.715.1404	DN200	61.330,00	2.730,00
25.715.2000	Differences to be paid for additions on valve stations: (Unit: Qty.; Materials on construction site 60%)		
25.715.2001	The Addition Of Water Motor Gong:	1.570,00	224,00
25.715.2002	Addition Of Delay Cell	1.420,00	130,00
25.715.2003	Addition Of Alarm Pressure Switch:	710,00	116,00
25.715.2004	Addition of Compressed Air Feed and Adjustment Device to Dry Alarm Valve:	3.160,00	371,00
25.715.2005	Deluge Valve Electric Drive Extension:	2.980,00	352,00
25.715.3100	Traceable Inter-Flange Compression Butterfly Valve: (Unit: Qty.; Materials on construction site 60%)		
	The supply and on-site installation of the butterfly valve in accordance with the design and the technical specification, suitable for inlet / outlet connection, 175 PSI pressure class, opened with geared handwheel, cast iron body, bronze disc, position indicator, TKÇY monitoring key.		
25.715.3101	DN 40	1.160,00	252,00
25.715.3102	DN 50	1.390,00	298,00
25.715.3103	DN 65	1.530,00	341,00
25.715.3104	DN 80	1.640,00	368,00
25.715.3105	DN 100	1.780,00	386,00
25.715.3106	DN 150	2.480,00	549,00
25.715.3107	DN 200	3.410,00	768,00
25.715.3200	Traceable Butterfly Valve With Threaded Connection: (Unit: Qty.; Materials on construction site 60%)	,	,
	The supply and on-site installation of the butterfly valve in accordance with the design and the technical specification, inlet / outlet with threaded connection, 175 PSI pressure class, opened with geared handwheel, cast iron body, bronze disc, position indicator, TKÇY monitoring key.		
25.715.3201	DN40	1.360,00	252,00
25.715.3202	DN50	1.520,00	298,00
25.715.3203	DN65	1.620,00	341,00
25.715.3204	DN80	1.750,00	368,00
25.715.3205	DN100	1.890,00	386,00
25.715.3206	DN150	2.510,00	569,00
25.715.3207	DN200	3.770,00	791,00
25.715.3500	Differences To Be Paid For Traceable Butterfly Valves: (Unit: Qty.; Materials on construction site 60%)		,
25.715.3501	Addition Of PN 16 Pressure Class:	200,00	
25.715.3502	Addition Of PN 25 Pressure Class:	398,00	
25.715.4100	Traceable Butterfly Valve With Rising Spindle: (Unit: Qty.; Materials on construction site 60%)	,	
	The supply, on-site installation in accordance with the design and technical specification and delivery in working order of the check valve, inlet / outlet flanged, 175 PSI pressure class, size DN 100, TKÇY monitoring key and compression screw nuts, with rising spindle.		
25.715.4101	DN40	1.810,00	229,00
25.715.4102	DN50	2.130,00	291,00
25.715.4103	DN65	2.400,00	309,00
25.715.4104	DN80	2.530,00	334,00
25.715.4105	DN100	2.980,00	368,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.715.4106	DN150	4.310,00	549,00
25.715.4107	DN200	6.730,00	836,00
25.715.4200	Fire Check Valve: (Unit: Qty.; Materials on construction side 60%)		
	The supply, on-site installation in accordance with the design and technical specification and delivery in working order of the check valve with flap, inlet / outlet with threaded connection, 175 PSI pressure class, cast iron body, bronze disc, size DN 100.		
25.715.4201	DN 25	206,00	20,50
25.715.4202	DN 32	286,00	30,90
25.715.4203	DN 40	353,00	37,70
25.715.4204	DN 50	847,00	58,00
25.715.4205	DN 65	1.020,00	79,00
25.715.4206	DN 80	1.170,00	82,00
25.715.4207	DN100	1.420,00	95,50
25.715.4208	DN150	2.000,00	137,00
25.715.4209	DN200	2.880,00	183,00
25.715.4300	Water Flow Switch: (Unit: Qty.; Materials on construction site 60%)		
	The supply, on-site installation in accordance with the design and technical specification and delivery in working order of the flow switch, which in case of any water usage from the watered fire fighting system, provides the electrical contact output at the preset flow rate by way of a flexible flap entering into the pipe through a hole opened on the pipe, pressed into the pipe with U clamp.		
25.715.4301	DN25	883,00	130,00
25.715.4302	DN32	899,00	130,00
25.715.4303	DN40	921,00	130,00
25.715.4304	DN50	935,00	149,00
25.715.4305	DN65	957,00	149,00
25.715.4306	DN 80	979,00	149,00
25.715.4307	DN100	988,00	149,00
25.715.4308	DN150	994,00	149,00
25.715.4309	DN200	1.080,00	155,00
25.715.4400	Drain Valve: (Unit: Qty.; Materials on construction site 60%)	236,00	6,85
	Supply and on-site installation of ball valve, DN 25 size, threaded inlet/outlet connections, full bore ball valve, 175 psi pressure class, cast iron body, stainless steel ball, locking latch for padlock.		
25.720.0000	FIRE PUMPS:		
25.720.1000	Fire Pump With Electric Motor: (Unit: Qty.; Materials on construction site 60%) The installation of the fire pump manufactured in compliance with the Directive (2006/42/EC) on Machinery, released with CE compliance marking, with bronze impeller, stainless steel spindle, the differential head at closed outlet (zero flow) becoming 140 percent of the nominal differential head, the head at 150 percent nominal flow becoming not less than 65 percent of the nominal differential head, chosen to meet the system requirements at the required pressure value and with a capacity at maximum 130 percent of the nominal flow rate, together with the electric motor, pump body, base, automatic electrical pressurestat mounted inside the control panel enabling the automatic and manual operation depending on the pump system pressure and with the control panel, in conformance with the design and technical specifications. 1- The values specified in the approved design shall be taken into consideration in the selection and procurement of the pumps.		
25.720.1100	Horizontal Line (in-line) Type Fire Pump:		
	Nominal Flow Nominal Differential Head		
25.720.1101	12 m³/h 60 mWC	15.950,00	1.050,00
	12 m³/h 80 mWC	18.630,00	1.180,00
25.720.1102	12 iii / ii	10.000,000	
25.720.1102 25.720.1103	12 m³/h 100 mWC	18.990,00	1.200,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.720.1105	60-66 m³/h 80 mWC	29.760,00	1.870,00
25.720.1106	60-66 m³/h 100 mWC	34.370,00	2.180,00
25.720.1107	120-126 m³/h 60 mWC	36.210,00	2.550,00
25.720.1108	120-126 m³/h 80 mWC	43.100,00	2.970,00
25.720.1109	120-126 m³/h 100 mWC	52.320,00	3.470,00
25.720.1200	Horizontal Rear Suction Fire Pump:		
	Nominal Flow Nominal Differential Head		
25.720.1201	12 m³/h 60 mWC	16.270,00	
25.720.1202	12 m³/h 80 mWC	18.470,00	
25.720.1203	12 m³/h 100 mWC	20.670,00	1.220,00
25.720.1204	50-59 m³/h 60 mWC	24.120,00	1.960,00
25.720.1205	50-59 m³/h 80 mWC	31.460,00	2.240,00
25.720.1206	50-59 m³/h 100 mWC	32.970,00	2.460,00
25.720.1207	60-66 m ³ /h 60 mWC	26.700,00	2.100,00
25.720.1208	60-66 m³/h 80 mWC	33.370,00	2.400,00
25.720.1209	60-66 m ³ /h 100 mWC	35.060,00	2.690,00
25.720.1210	$70-79 \text{ m}^3/\text{h}$ 60 mWC	29.170,00	2.300,00
25.720.1211	70-79 m³/h 80 mWC	37.920,00	2.640,00
25.720.1212	70-79 m³/h 100 mWC	44.610,00	2.920,00
25.720.1213	80-89 m ³ /h 60 mWC	36.790,00	· ·
25.720.1214	80-89 m ³ /h 80 mWC	41.380,00	2.820,00
25.720.1215	80-89 m ³ /h 100 mWC	49.040,00	3.100,00
25.720.1216	90-99 m³/h 60 mWC	42.540,00	2.580,00
25.720.1217	90-99 m³/h 80 mWC	47.180,00	2.980,00
25.720.1218	110-119 m³/h 60 mWC	47.160,00	2.820,00
25.720.1219	110-119 m³/h 80 mWC	47.820,00	3.260,00
25.720.1220	120-126 m³/h 60 mWC	48.340,00	2.980,00
25.720.1221	120-126 m³/h 80 mWC	52.040,00	3.400,00
25.720.1222	120-126 m³/h 100 mWC	57.180,00	3.800,00
25.720.1223	120-126 m³/h 120 mWC	63.230,00	4.200,00
25.720.1300	Horizontal Split Body Fire Pump:		
	Nominal Flow Nominal Differential Head		
25.720.1301	110-119 m³/h 100 mWC	52.280,00	-
25.720.1302	110-119 m³/h 120 mWC	65.310,00	3.090,00
25.720.1303	120-126 m³/h 60 mWC	53.030,00	2.430,00
25.720.1304	120-126 m³/h 80 mWC	65.000,00	2.860,00
25.720.1305	120-126 m ³ /h 100 mWC	71.900,00	3.090,00
25.720.1306	120-126 m³/h 120 mWC	82.530,00	3.090,00
25.720.1400	Vertical Multi-Stage Fire Pump: Nominal Flow Nominal Differential Head		
25.720.1401	12 m³/h 60 mWC	14.640,00	1.100,00
25.720.1402	12 m³/h 80 mWC	15.970,00	1.210,00
25.720.1403	12 m³/h 100 mWC	16.820,00	1.270,00
25.720.1404	60-66 m³/h 60 mWC	25.630,00	1.880,00
25.720.1405	60-66 m³/h 80 mWC	28.740,00	2.050,00
25.720.1406	60-66 m³/h 100 mWC	31.940,00	2.380,00
25.720.2000	Fire Pump With Diesel Engine: (Unit: Qty.; Materials on construction site 60%)		
	The installation of the fire pump manufactured in compliance with the Directive (2006/42/EC) on		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Machinery, released with CE compliance marking, with bronze impeller, stainless steel spindle, the differential head at closed outlet (zero flow) becoming 140 percent of the nominal differential head, the head at 150 percent nominal flow becoming not less than 65 percent of the nominal differential head, chosen to meet the system requirements at the required pressure value and with a capacity at maximum 130 percent of the nominal flow rate, together with the diesel engine, two sets of batteries and battery charging groups with stand-by, diesel oil tank, diesel engine speed limiter, double starter system with stand-by, pump body, base, diesel control panel enabling the automatic and manual operation depending on the pump system pressure and with the control panel, in conformance with the design and technical specifications. NOTE: 1- The values specified in the approved design shall be taken into consideration in the selection and procurement of the pumps.		
25.720.2100	Horizontal Rear Suction Fire Pump:		
	Nominal Flow Nominal Differential Head		
25.720.2101	60-66 m ³ /h 60 mWC	55.320,00	2.100,00
25.720.2102	60-66 m ³ /h 80 mWC	62.480,00	2.400,00
25.720.2103	60-66 m³/h 100 mWC	73.100,00	2.690,00
25.720.2104	70-79 m³/h 60 mWC	60.090,00	2.300,00
25.720.2105	70-79 m³/h 80 mWC	63.310,00	2.640,00
25.720.2106	70-79 m³/h 100 mWC	79.020,00	2.920,00
25.720.2107	80-89 m³/h 60 mWC	65.550,00	2.400,00
25.720.2108	80-89 m³/h 80 mWC	76.390,00	2.820,00
25.720.2109	80-89 m³/h 100 mWC	84.220,00	3.100,00
25.720.2110	90-99 m³/h 60 mWC	70.820,00	2.580,00
25.720.2111	90-99 m³/h 80 mWC	84.750,00	2.980,00
25.720.2112	110-119 m³/h 60 mWC	75.330,00	2.820,00
25.720.2113	110-119 m³/h 80 mWC	85.870,00	3.260,00
25.720.2114	120-126 m ³ /h 60 mWC	77.560,00	2.980,00
25.720.2115	120-126 m³/h 80 mWC	86.890,00	3.400,00
25.720.2116	120-126 m ³ /h 100 mWC	93.050,00	3.800,00
25.720.2117	120-126 m³/h 120 mWC	98.370,00	4.200,00
25.720.2200	Horizontal Split Body Fire Pump:		
	Nominal Flow Nominal Differential Head		
25.720.2201	110-119 m³/h 100 mWC	109.100,00	3.680,00
25.720.2202	110-119 m³/h 120 mWC	112.000,00	4.020,00
25.720.2203	120-126 m³/h 60 mWC	103.800,00	2.980,00
25.720.2204	120-126 m³/h 80 mWC	116.100,00	3.400,00
25.720.2205	120-126 m³/h 100 mWC	122.900,00	3.800,00
25.720.2206	120-126 m³/h 120 mWC	135.400,00	4.200,00
25.720.2207	170-180 m³/h 60 mWC	113.700,00	3.510,00
25.720.2208	170-180 m³/h 80 mWC	127.800,00	4.080,00
25.720.2209	170-180 m³/h 100 mWC	135.600,00	4.560,00
25.720.2210	170-180 m³/h 120 mWC	179.800,00	4.960,00
25.720.4100	Leak Elimination Pump With Electric Motor: (Unit: Qty.; Materials on construction site 60%) The supply and installation of leak elimination pumps manufactured in compliance with the Fire Directive and the Directive (2006/42/EC) on Machinery, released with CE compliance marking, to be used to keep the pressure constant against small leaks and pressure fluctuations in the watered fire fighting systems, direct or star-delta start, hydrant fire extinguishing system, operating pressure selected 1 bar higher than the fire fighting system's pressure demand, with vertical spindle, multistage, stainless steel impellers together with the electric motor, pump body, base and the electric control panel in conformance with the design and technical specification. Nominal Flow Nominal Differential Head		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.720.4101	1.0 m³/h 60 mWC	4.980,00	269,00
25.720.4102	2.0 m³/h 60 mWC	5.570,00	380,00
25.720.4103	4.0 m ³ /h 60 mWC	6.620,00	536,00
25.720.4104	6.0 m³/h 60 mWC	6.750,00	659,00
25.720.4105	1.0 m ³ /h 80 mWC	5.650,00	310,00
25.720.4106	2.0 m³/h 80 mWC	5.800,00	436,00
25.720.4107	4.0 m ³ /h 80 mWC	7.310,00	624,00
25.720.4108	6.0 m³/h 80 mWC	7.680,00	762,00
25.720.4109	1.0 m³/h 100 mWC	5.790,00	351,00
25.720.4110	2.0 m³/h 100 mWC	6.870,00	490,00
25.720.4111	4.0 m³/h 100 mWC	7.610,00	693,00
25.720.4112	6.0 m³/h 100 mWC	8.440,00	851,00
25.720.4113	1.0 m³/h 120 mWC	7.040,00	380,00
25.720.4114	2.0 m³/h 120 mWC	7.470,00	536,00
25.720.4115	4.0 m³/h 120 mWC	8.420,00	762,00
25.720.4116	6.0 m³/h 120 mWC	10.180,00	930,00
25.720.7100	Differences to be paid for additions to Fire Pumps: (Unit: Qty., Materials on construction site: 60%)		
25.720.7101	Addition Of Pressure Record Device:	2.080,00	202,00
25.720.7102	For The Vertical Pumps, Addition Of 1m Shaft:	1.700,00	202,00
25.720.7200	Pump flowmeter: The supply, on-site installation in conformance with the design and technical specification and deliver in working order of the pump test flowmeter with Annubar, Venturi or Orifice plate measuring principle, at least PN10 pressure class, measuring connection hose, wall fixing element, gauge with analogue display.		
25.720.7201	DN 80	6.730,00	423,00
25.720.7202	DN 100	7.620,00	524,00
25.720.7203	DN 150	8.130,00	634,00
25.720.7204	DN 200	9.600,00	734,00
25.725.1100	Threaded Rigid Pipe Fitting Clamp: (Unit: Qty., Materials on construction site: 60%) The supply, on-site installation in accordance with the design and technical specification and delivery in working order of the clamp, rigid, made of cast iron, with clamp gasket suitable for fire fighting use, threaded flexible pipe connection clamp.		
25.725.1101	DN 25	31,30	3,55
25.725.1102	DN 32	39,10	6,85
25.725.1103	DN 40	40,60	6,85
25.725.1104	DN 50	49,10	6,85
25.725.1105	DN 65	50,50	6,85
25.725.1106	DN 80	58,00	6,85
25.725.1107	DN100	84,00	10,40
25.725.1108	DN150	128,00	17,10
25.725.1109	DN200	259,00	27,60
25.725.1110	DN250	451,00	47,60
25.725.1200	Threaded Flexible Pipe Fitting Clamp: (Unit: Qty., Materials on construction site: 60%) The supply, on-site installation in accordance with the design and technical specification and delivery in working order of the clamp, flexible, made of cast iron, with clamp gasket suitable for fire fighting use, threaded flexible pipe connection clamp.		
25.725.1201	DN25	31,30	3,55
25.725.1202	DN32	39,10	6,85
25.725.1203	DN40	40,60	6,85
25.725.1204	DN50	49,10	6,85

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.725.1205	DN65	50,50	6,85
25.725.1206	DN80	58,00	6,85
25.725.1207	DN100	84,00	10,40
25.725.1208	DN150	130,00	17,10
25.725.1209	DN200	259,00	27,60
25.725.1210	DN250	451,00	47,60
25.725.2000	Pipe Hanger Protected Against Earthquake: (Unit: Qty.; Materials on construction site 60%) The supply and the on-site installation of the seismic hanger in accordance with the design and technical specification, allowing the water extinguishing system pipe at the time of vibration or earthquake to move only in the desired direction or if it is connected to the fixed structure element does not allow it to move.		
25.725.2100	Double-acting		
25.725.2101	DN 32	82,50	6,85
25.725.2102	DN 40	85,00	6,85
25.725.2103	DN 50	86,50	6,85
25.725.2104	DN 65	91,00	6,85
25.725.2105	DN 80	123,00	6,85
25.725.2106	DN100	138,00	10,40
25.725.2107	DN150	244,00	13,80
25.725.2200	Four Way:		
25.725.2201	DN 32	213,00	27,60
25.725.2202	DN 40	218,00	27,60
25.725.2203	DN 50	222,00	27,60
25.725.2204	DN 65	239,00	27,60
25.725.2205	DN 80	290,00	34,10
25.725.2206	DN100	318,00	40,90
25.725.2207	DN150	530,00	88,00
25.725.2300	Limiting Tension Wire:		
25.725.2301	DN 32	128,00	47,60
25.725.2302	DN 40	132,00	47,60
25.725.2303	DN 50	135,00	47,60
25.725.2304	DN 65	144,00	58,00
25.725.2305	DN 80	168,00	68,00
25.725.2306	DN100	192,00	79,00
25.725.2307	DN150	409,00	171,00
25.727.1000	FIRE EXTINGUISHING SYSTEMS WITH HFC227EA GAS The design and physical specifications of the fire extinguishing system with HFC227EA gas shall be as specified in the TS EN 15004-1 and 5, and each area to be protected shall be designed to supply the HFC227EA gas into the suspended ceiling and beneath the elevated flooring, if any. The location of the system should be sealed and tested for tightness. The pipes to be used in the system shall be seamless drawn steel, and nitrogen shall be used for testing the pipes. The pipes shall be tested for 10 minutes under 3 bars of pressure, and their pressure drops shall be tested at the end of this time. The detection part of the HFC227EA extinguishing system shall be installed as prescribed in the EN 54 standard. Fire protection shall be made for every fire extinction zone in line with the volume of the zone as per the EN 54 standard. The electrical installation unit prices shall be referred to for calculation of the prices of fire detection systems, cables, detectors, panels, sirens, and similar other equipment. Measures shall be taken against accidental discharge and leaks of the HFC227EA gas that is in EN standards and (Kyoto) F class. The gas shall be discharged in max. 10 seconds, and mechanical and electronic equipment, cables, pipes and cylinders shall duly undergo all relevant tests under the supervision of the organization of the authority.		
25.727.1100	Cylinder and Its Set The HFC227EA cylinders to be used in the system shall be certified for compliance with the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Transportable Pressure Equipment Directive (2010/35/EU), bear a JI logo, and be made of welded or non-welded drawn steel manufactured in EN ISO 9809-1:2010 standards. The cylinders shall bear the serial number of their respective filling tanks. The cylinders shall be used at a pressure of 25 to 42 bars, and the HFC227EA system valve on the cylinder shall bear a CE marking and have a forged brass body. The HFC227EA cylinder valves shall be equipped with safety mechanisms that open in case of overpressure, a pressure gauge to monitor the internal pressure of the cylinder. The cylinders shall be supplied to the work site with their installation kits and then installed. Note: A drain hose and a check valve shall be included in the multiple connections of the cylinders.		
25.727.1101	Up to 14 L	7.700,00	135,00
25.727.1102	14 L (inclusive) to 25 L	8.010,00	162,00
25.727.1103	25 L (inclusive) to 40 L	8.960,00	197,00
25.727.1104	40 L (inclusive) to 60 L	10.530,00	215,00
25.727.1105	60 L (inclusive) to 80 L	12.460,00	251,00
25.727.1106	80 L (inclusive) to 120 L	15.350,00	296,00
25.727.1107	120 L (inclusive) to 180 L	19.800,00	323,00
25.727.1108	180 L (inclusive) to 240 L	26.340,00	393,00
25.727.1200	HFC227ea gas (kg) Chemical name: Heptafluoropropane (CF3CHFCF3) gas shall comply with the TS EN 15004-1 standard. The sample to be taken from the gas shall be tested in a laboratory and submitted to the administration for approval.	262,00	
25.727.1300	Collector (Unit: Qty.)		
	The collector shall be made of seamless drawn steel pipes in compliance with the design pressure, and equipped with a sufficient number of fasteners for the pressure switch and cylinders. The collector shall be tested for pressure that is 1.5 times as much as the design pressure and the test shall be reported.		
25.727.1301	With 2, 3 cylinder connections	3.500,00	180,00
25.727.1302	With 4, 5 cylinder connections	4.350,00	215,00
25.727.1303	With 6, 7 cylinder connections	5.330,00	265,00
25.727.1304	With 8, 9 or 10 cylinder connections	8.450,00	343,00
25.727.1400	Cylinder Connection Kit (Set)	2.440,00	135,00
	Including a solenoid valve and a manual draining lever compatible with single-cylinder and multiple-cylinder systems.		
25.727.1500	Nitrogen cylinder supplement Procurement and installation with a min 3-L nitrogen cylinder, nitrogen cylinder valve,	7.440,00	180,00
25.727.1600	solenoid valve, and a wall installation kit.		
23.727.1000	Selector valve (Unit: Qty.) Chambers of the cylinder group shall be used to direct the gas for use in fire extinguishing systems for multiple locations. The valve shall be equipped with a limiting switch that will allow monitoring of whether the valve is open or closed on the control panel. It shall open by pneumatic or hydraulic triggering. The selector valve to be used in the system shall be the same in diameter as that of the pipe that is found by hydraulic calculation and that enters the chamber.		
25.727.1601	3/4"	11.100,00	447,00
25.727.1602	1"	12.240,00	559,00
25.727.1603	11/4"	13.730,00	670,00
25.727.1604	1½"	13.890,00	781,00
25.727.1605	2"	15.910,00	894,00
25.727.1606	2½"	20.940,00	1.010,00
25.727.1607	3"	24.270,00	1.120,00
25.727.1608	4"	26.910,00	1.350,00
25.727.1700	Nozzles (Unit: Qty.) Installation at the designated locations as 180 or 360 degrees with a nozzle membrane, bearing a CE marking.		
25.727.1701	1/2"	140,00	26,90
25.727.1702	3/4"	229,00	26,90
-3.,2,.1,02		227,00	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.727.1703	1"	298,00	26,90
25.727.1704	11/4"	381,00	54,00
25.727.1705	1½"	472,00	54,00
25.727.1706	2"	617,00	90,00
25.727.5000	Fire Extinguishing Systems with Gas for Enclosures		
25.727.5100	No-nozzle system: Extinguisher gas shall contain HFC227EA / FK-5-1-12 and shall be stored at 12/16 bar with dry nitrogen in CE-compliant cylinders to be used for fire protection for the electric/electrical equipment in the enclosure. In accordance with the approved project, the system shall contain a gas discharge valve, a fixing bracket, a manometer, and red plastic flexible sensor hoses with heat-sensitive special orifices. When the temperature inside the protected enclosure rises around 110°C, the fire will be detected and gas will be discharged once the special orifices on the flexible hose get torn up. Supply on site and delivery in working order of the cylinders, equipment, and all installation and fittings as per the project.		
25.727.5101	Max. 1 m3 - min. 1 kg	3.125,00	250,00
25.727.5102	Between 1-2 m3 - min 2 kg	3.359,38	250,00
25.727.5103	Between 2-3 m3 - min. 3 kg	3.515,63	250,00
25.727.5104	Between 3-4 m3 - min.4 kg	3.906,25	250,00
25.727.5105	Between 4-5 m3 - min. 5 kg	4.296,88	250,00
25.727.5106	Between 5-6 m3 - min. 6 kg	4.687,50	250,00
	dry nitrogen in CE-compliant cylinders to be used for fire protection for the electric/electrical equipment in the enclosure. In accordance with the approved project, the system shall contain a gas discharge valve, a fixing bracket, a manometer, red plastic flexible sensor hoses with heat-sensitive special orifices, and drawn steel pipe line and nozzles. When the temperature inside the protected enclosure rises around 110°C, the fire will be detected and gas will be discharged once the special orifices on the flexible hose get torn up and the pressure inside the hose falls, triggering the valve on the cylinder to discharge the gas through the drawn steel pipes and nozzles. Supply on site and installation in working order of the cylinders, steel pipes, nozzles, other equipment, and all installation and fittings as per the project. Max. 1 m3 - min. 1 kg	6.468,75	1.000,00
25.727.5202	NIAX. 1 III.3 - IIIIII. 1 Kg Between 1-2 m3 - min 2 kg	6.828,13	1.000,00
25.727.5202	Between 2-3 m3 - min. 3 kg	7.187,50	1.000,00
25.727.5203	Between 3-4 m3 - min.4 kg	7.546,88	1.250,00
25.727.5205	Between 4-5 m3 - min. 5 kg	7.906,25	1.250,00
25.727.5206	Between 5-6 m3 - min. 6 kg	8.265,63	1.250,00
25.730.1000	KITCHEN EXTRACTION HOOD FIRE EXTINGUISHING SYSTEM: (Unit: Set.; Materials on construction site 60%) The supply and installation in conformance to the design and technical specification of the mechanical fire extinguishing system extinguishing the fires in the kitchen appliances (cooker, oven, oily fryer etc.), extraction hood or ventilation ducts by spraying onto the fire, through a fixed piping installation, an extinguishing chemical (potassium based) automatically with low PH value not causing corrosion on the metals, including the cylinder, cylinder control valve and head, cylinder fixing clamp, extinguisher, flexible connection hose, tension wire, extinguisher spray nozzles, mechanical drive unit, propellant driven gas cylinder, black steel extinguisher piping, chromium steel melting metal fuse wire protection piping, etc.	-	
25.730.1100	Detection and Triggering System: Molten Metal Fuse and Clamp, including tension wire, mechanical drive unit, chrome steel melting wire fuse protection pipe, fuse and drive mechanism tension wire corner turn roller, manual drive mechanism and connections, etc.		
25.730.1101	With Melting Metal Fuse	4.290,00	661,00
25.730.1200	Extinguishing Liquid, Cylinders and Installation: Including extinguisher liquid, cylinders, cylinder control valve and head, tube fixing clamps, extinguisher, flexible connecting hose, propellant driven gas cylinders, black steel extinguisher piping, etc.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.730.1201	With extinguishers up to 5 L	5.740,00	1.830,00
25.730.1202	With 6-10 L extinguisher	6.580,00	2.090,00
25.730.1203	With 11-15 L extinguisher	8.430,00	2.090,00
25.730.1204	With 16-20 L extinguisher	8.930,00	2.090,00
25.730.1205	With 21-25 L extinguisher	10.640,00	2.350,00
25.730.1206	With 26-30 L extinguisher	14.470,00	2.350,00
25.730.1207	With 31-35 L extinguisher	17.980,00	2.640,00
25.730.1300	Extinguisher Spray Nozzle:	210,00	10,40
	Made of stainless steel, cooker with threaded connection, for the protection of oil fryer, oven, chimney, oil filter in the hood.		
25.730.2000	Differences To Be Paid Kitchen For The Hood Fire Extinguishing System : (Unit: Qty.; Materials on construction site 60%)		
25.730.2001	Electrical Drive Mechanism	5.460,00	460,00
25.730.2002	Mechanical Remote Manual Drive Mechanism	293,00	20,50
25.730.2003	Contact Addition For The Detection System Connection	173,00	3,55
25.730.3100	Mechanical LPG or Natural Gas Shut-Off Valve: The mechanical valve that automatically cuts off the heater gas inlet by getting the open position to the closed position together with the fire extinguishing, depending on the tension wire that is released when the fused metal fuse breaks,		
25.730.3101	DN20	1.860,00	91,50
25.730.3102	DN25	2.120,00	91,50
25.730.3103	DN32	2.270,00	91,50
25.730.3104	DN40	2.520,00	91,50
25.730.3105	DN50	2.840,00	91,50
25.730.3200	Electrical LPG or Natural Gas Shut-Off Valve The electro-mechanical valve that cuts-off the gas inlet to the heater when, upon command coming to the cylinder for evacuation, the solenoid valve in the open position closes down with the de-energization and the fire is extinguished.		
25.730.3201	DN20	1.220,00	91,50
25.730.3202	DN25	1.440,00	91,50
25.730.3203	DN32	1.840,00	91,50
25.730.3204	DN40	2.120,00	91,50
25.730.3205	DN50	2.580,00	91,50
25.732.1100	Portable Fire Extinguishers With ABC Dry Chemical Powder: (Unit: Qty.; Materials at construction site 60%) The supply, on-site installation, setting and the delivery in working order of portable extinguisher, being in compliance with the standard TS 862-7 EN 3-7+A1, released with CE compliance marking as per the Pressure Equipment Directive, suitable against ABC class fires, with dry chemical powder, under steady pressure or with internal cartridge, deep drawn body made of alloyed steel, outer surfaces phosphatized and painted with protective paint against corrosion, tag in accordance with EN standards, with safety valve, cylinder valve made of brass.		
25.732.1101	1 kg	102,00	12,00
25.732.1102	2 kg	121,00	12,00
25.732.1103	4 kg	182,00	14,90
25.732.1104	6 kg	218,00	14,90
25.732.1105	9 kg	293,00	24,00
25.732.1106	12 kg	342,00	24,00
25.732.1200	Portable Fire Extinguishers With Carbon Dioxide (CO2) Gas: (Unit: Qty.; Materials at construction site 60%) The supply, on-site installation in compliance with the design and technical specification and the delivery in working order of portable extinguisher with CO2 gas, being in compliance with the standard TS 862-7 EN 3-7+A1, released with Pressure Equipment Directive compliance marking, suitable against B and C class fires, deep drawn seamless body, tag in accordance		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	with EN standards, with safety valve, cylinder valve made of brass.		
25.732.1201	2 kg	364,00	12,00
25.732.1202	5 kg	543,00	14,90
25.732.1300	Portable Fire Extinguishers With Foam: (Unit: Qty.; Materials at construction site 60%)		
	The supply, on-site installation and the delivery in working order of portable extinguisher, in compliance with the standard TS 862-7 EN 3-7+A1, released with a CE compliance marking as per the 2014/68/EU Pressure Equipment Directive, under steady pressure or with internal cartridge, with AFFF type foam suitable for A and B class fire, deep drawn body made of alloyed steel, mixed with demineralized water, with internal and external coating resistant to corrosion, inside of the body is additionally coated with plastic, protective external paint tag in accordance with EN standards, with high pressure safety valve, cylinder valve made of brass, approved in accordance with TS EN 3-8.		
25.732.1301	6 kg	184,00	14,90
25.732.1302	9 kg	265,00	20,80
25.732.1400	Portable Fire Extinguishers with Water: (Unit: Qty., Materials at construction site: 60%)		
	The supply, on-site installation, setting and the delivery in working order of portable extinguisher, being in compliance with the standard TS 862-7 EN 3-7+A1, released with CE compliance marking as per the 2014/68/EU Pressure Equipment Directive, containing demineralized water, under steady pressure or with internal cartridge, suitable for A class fire, deep drawn body made of alloyed steel, with internal coating resistant to corrosion, protective external paint, tag in accordance with EN standards, with safety valve, cylinder valve made of brass, approved in accordance with TS EN 3-8.		
25.732.1401	6 kg	136,00	14,90
25.732.1402	9 kg	186,00	20,80
25.735.1000	FIRE EXTINGUISHING WITH FOAM: (Unit: Qty.; Materials at construction site 60%)		.,,,
25.735.1100	Foam Fire Cabinet With 1" Hose:	6.990,00	171,00
	The supply and on-site installation of the equipment with the provision of min. 50 L AFFF foam, sheet metal parts with min. 70 micron powder coating (RAL 3001); the reel manufactured in compliance with the Directive 2014/68/EU on Pressure Equipment, released with CE compliance marking and consisting of two steel discs with a maximum diameter of 800 mm and a circular inner piece with a diameter not less than 200 mm and a drum for hoses with 25 mm internal diameter; the hose in compliance with the standard TS EN 694+A1, round, semi-rigid, hose diameter not exceeding 30 m; nozzle can be shut-off, with water jet or spray options, conforming to the standard TS EN 671-1, in compliance with the standard DIN 14384 for making foam+water mixture, mixing foam in 1 percent to 6 percent ratios with water by venturi principle, with a 1" adjustable foam mixer, having a 50 L volume foam tank, with foam suction hose, full bore ball valve, a cabinet in appropriate sizes as to take all these equipment, use of warning signs in conformance with the Directive (92/58/EEC) on Minimum Requirements For Safety and/or Health Signs In Work Sites.		
25.735.1200	Foam Fire Cabinet With 2"Hose: The supply and on-site installation of the equipment with the provision of min. 50 L AFFF foam, sheet metal parts with min. 70 micron RAL 3001 powder coating; the reel manufactured in compliance with the Directive 2014/68/EU) on Pressure Equipment, and consisting of two steel discs with a maximum diameter of 800 mm and a circular inner piece with a diameter not less than 100 mm and a drum for textile coated rubber hoses with 50 mm internal diameter; the hose in compliance with the standard TS EN 9222, round, hose length of 20 m; nozzle can be shut-off, with water jet or spray options, conforming to the standard TS EN 671-2, in compliance with the standard DIN 14384 for making foam+water mixture, mixing foam in 1 percent to 6 percent ratios with water by venturi principle, with a 200 L/min capacity 1" adjustable foam mixer, having a 50 L volume foam tank, with 2" foam suction hose, full bore ball valve, a cabinet in appropriate sizes as to take all these equipment, use of warning signs in conformance with the Directive (92/58/EEC) on Minimum Requirements For Safety and/or Health Signs In Work Sites.	7.920,00	171,00
25.735.2100	FOAM PROPORTIONER:		
	The supply of the proportioner, that can be clenched between two flanges or be of threaded type, working with venturi principle, mixing the foam with water at 3 percent or 6 percent ratio, with brass body, up to 4 bar, up to 12 bar operating pressure, internal parts made of brass.		
25.735.2101	Flow between 200-450 liters	2.480,00	426,00
25.735.2102	Flow between 450-1100 liters	2.830,00	426,00
25.735.2103	Flow between 1100-1600 liters	4.540,00	510,00
25.735.2104	Flow between 1700-2000 liters	5.420,00	510,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.735.2105	Flow between 2100-2400 liters	6.940,00	510,00
25.735.2200	DIAPHRAM FOAM TANK: Body made of steel for 12 bar operating pressure, the inside coated with elastomeric material, manufactured in compliance with the Directive (2014/68/EU) Pressure Equipment, released with CE compliance marking, manufactured in compliance with the standard TS EN 13445 series or ASME SEC VIII DIV I, with lifting lugs on the body, having outlets for thermal relief valve, foam concentration valve, drain, filling and safety valves, with name plate. Supply and installation of equipment made of polyester designed in compliance with ASTM D-412, with foam level indicator and reinforced with neoprene polymers inside.		
25.735.2201	200 L	17.130,00	341,00
25.735.2202	400 L	23.360,00	341,00
25.735.2203	600 L	26.710,00	341,00
25.735.2204	1,000 L	31.280,00	341,00
25.735.2205	1,500 L	35.040,00	510,00
25.735.2206	2,000 L	40.420,00	510,00
25.735.2207	2,500 L	44.850,00	510,00
25.735.2208	3,000 L	57.560,00	510,00
25.735.2209	3,500 L	62.100,00	510,00
25.735.2210	4,000 L	70.020,00	510,00
25.737.1100	Smoke Vent Duct: (Unit: m²)		
	Supply to the work site and installation of an air duct with the same specifications as the item 25.470.1100 except that it shall be made of minimum 1.2-mm galvanized steel sheet, smoke-tight, and with flange connection. (Air ducts shall be calculated by the item 25.470.1104.)		
25.737.1200	Smoke Evacuation Cover: (Unit: Set)		
	The supply and on-site installation of the smoke evacuation cover in conformance to the design, with TS EN 12101-2 test certificate, heat insulated, made of profiles resistant to the outdoor environment, made of polycarbonate, glass, acrylic or aluminum surface material according to the place of use, working with electric motors or thermal pneumatic system, controlled by electrical battery or CO2 gas panels, manually opened by way of the emergency button upon the signal from the fire automation system.		
25.737.1201	Up to 1 m ²	8.580,00	814,00
25.737.1202	Up to 2 m ²	11.810,00	1.040,00
25.737.2100	Electro Mechanical Fire Curtain: (Unit: m²; Materials on construction site 60%)		
	The supply, on-site installation and delivery in working order of the electromechanical fire curtain with the strength calculations according to the design and approved by the administration, made of 1000°C heat resistant fireproof fabric, wrapped on a drum mounted on a frame by way of roll bearings on both sides, intermediary transmission and installation adapters on both ends of the drum resistant to bending and buckling, with two U profiles anchored to the wall and to the floor on two sides for guiding the curtain up and down, a worm gearbox with TSEK quality certificate, with protective housing in front of the gearbox, limit switch, control panel, manual operation, if necessary. Note: In case of manual operation system, installed prices shall be increased by 20 percent with the installation fee remaining unchanged.		
25.737.2101	Up to 15 m ² (price for 1 m ²)	5.240,00	523,00
25.737.2102	Up to 30 m² (price for 1 m²)	4.710,00	486,00
25.737.2103	Up to 45 m ² (price for 1 m ²)	4.550,00	460,00
25.737.2104	Up to 65 m² (price for 1 m²)	4.080,00	420,00
25.740.1100	Fire Stop Clamp (Unit: Qty.)		
	The supply and on-site installation of the fire stop clamp manufactured in compliance with the standard TS EN 1366-3 and the Directive (305/2011/EC) on Construction Products, released with CE compliance marking, produced specially for the purpose of preventing the flame and smoke of pipes made of combustible materials passing through walls and floors, to be used in the places shown in the approved design, filling the gap around the pipe during the fire with a intumescent (heat-expanding) graphite-based wrapper content, in ready-to-use condition. Pipe Diameter Range (mm)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
25.740.1101	Ø32 - Ø51 Fire Stop Clamp	79,00	9,50
25.740.1102	Ø52 - Ø64 Fire Stop Clamp	92,00	9,50
25.740.1103	Ø65 - Ø78 Fire Stop Clamp	103,00	9,50
25.740.1104	Ø79 - Ø91 Fire Stop Clamp	110,00	9,50
25.740.1105	Ø92 - Ø115 Fire Stop Clamp	133,00	11,50
25.740.1106	Ø116 - Ø125 Fire Stop Clamp	174,00	11,50
25.740.1107	Ø126 - Ø170 Fire Stop Clamp	226,00	11,50
25.740.1108	Ø171 - Ø199 Fire Stop Clamp	416,00	11,50
25.740.1109	Ø200 - Ø224 Fire Stop Clamp	830,00	14,70
25.740.1110	Ø225 - Ø249 Fire Stop Clamp	1.050,00	14,70
25.740.1111	Ø250 - Ø300 Fire Stop Clamp	1.630,00	14,70
25.740.1200	Fire Stop Wrap (Unit: Qty.)		
	The supply and on-site installation of the fire stop wrap manufactured in compliance with the standard TS EN 1366-3 and the Directive (305/2011/EC) on Construction Products, released with CE compliance marking, produced specially for the purpose of preventing the flame and smoke of pipes made of combustible materials passing through walls and floors, to be used in the places shown in the approved design, filling the gap around the pipe during the fire with a intumescent (heat-expanding) graphite-based. Pipe Diameter Range (mm)		
25.740.1201	Ø32 - Ø51 Fire Stop Wrap	40,70	7,35
25.740.1202	Ø52 - Ø64 Fire Stop Wrap	54,00	10,90
25.740.1203	Ø65 - Ø78 Fire Stop Wrap	65,50	10,90
25.740.1204	Ø79 - Ø91 Fire Stop Wrap	86,00	12,90
25.740.1205	Ø92 - Ø115 Fire Stop Wrap	110,00	12,90
25.740.1206	Ø116 - Ø125 Fire Stop Wrap	146,00	14,70
25.740.1207	Ø126 - Ø170 Fire Stop Wrap	196,00	14,70
25.740.1208	Ø171 - Ø199 Fire Stop Wrap	285,00	16,40
25.740.2100	Cord-type Fire Retardant (Unit: Qty.)	200,00	10,.0
	Supply and installation of an plate-type fire retardant in compliance with the approved project and TSEK 526, fixed on the top of the area to be protected, which contains a liquid fire retardant in polymer-wall capsules sized 20 to 100 microns with micro capsules secured in fire-proof composite material and cuts contact with oxygen at its output by automatically releasing the liquid fire-retardant material in gas form (FK-5-1-12) without any control requirement, for use in any panel, transformer, cabinet, power outlet housings, and similar other enclosed areas with electrical fire hazard. Note: The released gas (FK-5-1-12) shall be certified for being harmless to human health and the environment, and the fire-retarding capability of the product shall be tested by independent laboratories.		
25.740.2101	30 mm x 30 mm plate-type fire retardant (max. 0.2 L)	40,80	1,70
25.740.2102	45 mm x 85 mm plate-type fire retardant (max. 15 L)	158,00	1,70
25.740.2103	65 mm x 110 mm plate-type fire retardant (max. 25 L)	283,00	1,70
25.740.2104	90 mm x 130 mm plate-type fire retardant (max. 45 L)	471,00	1,70
25.740.2105	90 mm x 190 mm plate-type fire retardant (max. 60 L)	627,00	1,70
25.740.2200	Cord-type Fire Retardant (Unit: m)	,	,
	Supply and installation of an unpressurized cord-type fire retardant in compliance with the approved project and TSEK 527, fixed to the area to be protected, which contains a liquid fire retardant in polymer-wall capsules sized 20 to 100 microns with micro capsules secured in fire-proof composite material in dough and covered with protective mesh, and cuts contact with oxygen at its output by automatically releasing the liquid fire-retardant material in gas form (FK-5-1-12) without any control requirement, for use in any power distribution panel, fuse box, control panel, meter panels, cable ducts, electricity shafts, low-current panels, and similar other areas with electrical fire hazard. Note: The released gas (FK-5-1-12) shall be certified for being harmless to human health and the environment, and the fire-retarding capability of the product shall be tested by independent laboratories.		

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
25.740.2201	Cord-type fire retardant 3-5 mm in diameter, capable of protecting up to 50 L per meter	895,00	4,25
25.740.2202	Cord-type fire retardant 5-7 mm in diameter, capable of protecting up to 150 L per meter	1.610,00	5,65
25.740.2203	Cord-type fire retardant 7-9 mm in diameter, capable of protecting up to 300 L per meter	2.010,00	5,95



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

ELECTRICAL WIRING WORKS



GENERAL PROVISIONS AND EXPLANATIONS FOR ELECTRICAL INSTALLATIONS

- 1- Prepared as per Article 97, Paragraph 1, Point (k) regarding the Organization and Duties of Our Ministry of the Presidential Decree no. 1 on the Organization of the President's Office.
- 2- In case there are printer's and material errors in Unit Prices, the latest values as may be corrected by the Ministry of Environment and Urbanism shall be taken as basis, and the amendments made accordingly shall be published in the page of the Directorate of Technical Board on www.csb.gov.tr or directly on https://yfk.csb.gov.tr/.
- 3- In case of a later change in the unit price standards applied, the latest versions of the standards in effect shall apply. Furthermore, they have to be supplied to the market securely in compliance with the applicable legislation.
- 4- General Technical Specifications published by the Ministry of Environment and Urbanism shall be complementary to such unit prices and their definitions.
- 5- The unit prices including installation and installation fees given in the list include the Contractor's 25% profit and overheads.
- 6- The materials and devices in the Unit Price Lists, for which no payment shall be made for the materials on construction site shall be listed by the relevant administrations.
- 7- The rates of the materials on construction site as specified in the Unit Prices Lists are percentages of unit prices including installation. The price of the materials on construction site shall be subject to tax discount.
- 8- For the materials and products with the names, classes and types listed below, which will be used in the contracted tasks:
 - 8.1. It shall be compulsory to present a Certificate of Compliance with the Turkish Standards for any material, for which the Unit Price Definition does not include a TSE number but there is a Turkish Standard is published.
 - 8.2. Documents that certify quality and compliance with the principles provided herein as well as international or foreign standards, and technical or special specifications shall be required for the items for which a Turkish Standard is not available.
 - 8.3. Any document mentioned in the items (8.1), (8.2) should be issued by authorized bodies.
- 9- The "Directive on the Protection of Buildings from Fire" and the "Construction Materials Directive" in effect shall be followed in selection, application, and commissioning of any installation equipment.
- 10- The values listed herein are VAT exclusive.
- 11- The Unit Prices of our Ministry shall be effective from January 1, 2021, and the administrations shall update the prices for preparing an approximate cost in accordance with the "TÜİK Table of Construction Cost Index and Rates of Change" as specified in the paragraph 11/3 of the Regulation on Application of the Tenders for Construction Works.

(Effective 1 January 2021.)

TURKISH STANDARDS TO BE FOLLOWED FOR LIFTS

SERI		THE SUBJECT MATTER OF THE
AL NO	TS NO.	STANDARD
1	TS EN 81-20	Lifts - Safety rules for production and installation - Passenger and freight lifts - Chapter 20: Passenger and freight lifts
2	TS EN 81-50	Safety rules for production and installation of lifts - Examinations and tests - Chapter 50: Design rules, calculations, examinations and tests for lift components
3	TS EN 81-21+A1	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 21: New passenger and freight lifts in existing buildings, Directive 95/16/EC
4	TS EN 81-40	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 40: Escalators and inclined lifting platforms for handicapped passengers, Directive 2006/42/EC (98/37/EC)
5	TS EN 81-43	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 43: Lifts for Cranes, Directive: 2006/42/EC (98/37/EC)
6	TS EN 81-73	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 73: Behavior of lifts during a fire, Directive 95/16/EC
7	TS CEN/TR 81-10	Lifts - Safety rules for production and installation - Basics and interpretations - Chapter 10: The systematics of EN 81 series of standards
8	TS EN 81-82	Lifts - Safety rules for production and installation - Existing lifts - Chapter 82 - Improving accessibility to existing elevators including for the handicapped
9	TS EN 81-28	Lifts - Safety rules for production and installation - Passenger and freight lifts - Chapter 28: Remote alarm for passenger and freight lifts, Directive 95/16/EC
10	TS EN 81-31	Lifts - For passenger and freight - Safety rules for production and installation - Chapter 31: Only open freight lifts
11	TS EN 81-3+A1/AC	Lifts - Safety Rules for Production and Installation - Part 3: Electric and Hydraulic Service Lifts, Directive: 2006/42/EC (98/37/EC)
12	TS EN 81-58	Lifts - Safety rules for production and installation - Examinations and tests - Chapter 58: Fire resistance test for floor doors, Directive 95/16/EC
13	TS EN 81-70	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 70: Accessibility for passenger lifts, including the handicapped, Directive 95/16/EC

14	TS EN 81-72	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 72:
15	TS EN 81-80	Firefighting lifts, Directive 95/16/EC Lifts - Safety rules for production and installation - Existing lifts - Chapter 80: Rules of improving the safety of the existing passenger and freight lifts
16	TS EN 81-70/A1	Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 70: Accessibility for passenger lifts, including the
17	TS EN 81-71+A1	handicapped, Directive 95/16/EC Lifts - Safety rules for production and installation - Special practices for passenger and freight lifts - Chapter 71: Vandal-resistant lifts, Directive 95/16/EC
18	TS IEC 245-5	Cables - Rubber Insulation - Chapter 5: Lift Cables with Maximum 450/750 V Nominal Voltage
19	TS EN 627	Rules of Storing and Monitoring the Data of Lifts, Escalators and Passenger Conveyors
20	TS EN 81-3+A1/AC	Lifts - Safety Rules for Production and Installation - Part 3: Electric and Hydraulic Service Lifts, Directive:
21	TS 1812	2006/42/EC (98/37/EC) Calculation, Design and Production Rules for Lifts (for Electric Passenger and Freight Lifts)
22	TS ISO 4190-5	Lifts and Service Lifts - Chapter 5: Control Mechanisms, Signals and Additional Connections
23	TS ISO 4190-6	Lifts and Service Lifts - Chapter 6: Passenger Lifts for Residential Use - Planning and Selection
24	TS ISO 4190-6/T1	Lifts and Service Lifts - Chapter 6: Passenger Lifts for Residential Use - Planning and Selection
25	TS ISO 7465	Passenger and Freight Lifts - Guide Rails, and Type T for Lift Cabins and Counterweights
26	TS 8237 ISO 4190-1	Lifts - Dimensions for Placement - Chapter 1: Class I, class II, class III, and class IV lifts
27	TS 8238 ISO 4190-2	Lifts - Dimensions for Placement - Chapter 2: Class IV lifts
28	TS 8239	Lifts - Automatic Door Lifts - Dimensions for Placement - Class 5 Service Lifts
29	TS EN 12016	Electromagnetic compatibility - Lifts, Product range standard for escalators and passenger conveyors - Emission Directive 2004/108/EC (89/336/EEC)
30	TS EN 12016+A1	Electromagnetic compatibility - Lifts, Product range standard for escalators and passenger conveyors - Immunity
31	TS 12255	Directive: 95/16/EC, 2006/42/EC (98/37/EC) Authorized services - For lifts, escalators and passenger conveyors - Rules

32	TS EN 12385-5	Steel wire ropes - Safety - Chapter 5: Ropes for lifts, Directive: 95/16/EC
33	TS EN 12385-5/AC	Steel wire ropes - Safety - Chapter 5: Ropes for lifts, Directive: 95/16/EC
34	TS EN 13015+A1	Maintenance of lifts and escalators - Rules for maintenance instructions, Directive: 95/16/EC, 2006/42/EC (98/37/EC)
35	TS EN 115-1+A1	Safety for escalators and passenger conveyors - Chapter 1: Production and installation, Directive: 2006/42/EC
36	TS 13299	(98/37/EC) Lift and escalator maintenance and repair personnel
37	TS IEC 60227-6	Cables - Polyvinyl Chloride Insulation - Maximum Nominal Voltage: 450/750 V, Chapter 6: Lift Cables and Cables for Flexible Connections
38	TS EN ISO 13849-1	Safety with machines - Safety-related parts of control systems - Chapter 1: General principles of design
39	TS EN 81-41	Lifts - Safety rules for production and installation - Calculations, examinations and tests of passenger and freight lifts

TURKISH STANDARDS TO BE FOLLOWED FOR DIESEL GENERATOR SETS

SERI AL NO	TS. NO.	NAME OF THE STANDARD
1	TS ISO 8528-1	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 1: Implementation, nominal values and performance
2	TS ISO 8528-2	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 2: Engines
3	TS ISO 8528-3	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 3: Alternative current generators for generator sets
4	TS ISO 8528-4	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 4: Control mechanism and connection equipment
5	TS ISO 8528-5	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 5: Generator sets
6	TS ISO 8528-6	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 6: Test methods
7	TS ISO 8528-7	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 7: Technical notices for design and specifications
8	TS ISO 8528-8	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 8: Low power generator groups - Specifications and tests
9	TS ISO 8528-9	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 9: Measurement and assessment of mechanical vibrations
10	TS ISO 8528-10	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 10: Measurement of airborne noise by enveloping surface method
11	TS ISO 8528-12	Alternative current generator sets driven by reciprocating internal combustion engines - Chapter 12: Emergency power supply for security services
12	TS EN 12601	Generator Sets Driven by Reciprocating Internal Combustion Engines - Safety
13	TS HD 60364-5-551	Electrical wiring in buildings - Chapter 5: Selection and installation of electric equipment - Group 55: Other equipment - Part 551: Low-voltage generator sets
14	TS 4218	Internal combustion piston engines - performance - standard reference conditions, specification of power, fuel consumption and oil consumption
15	TS EN 60204-1/A1	Safety with machines - Electrical equipment of machines - Chapter 1: General rules

NOTES:

- 1- Radioactive lightning rods shall not be used in tenders starting from 2002.
- **2**-The standards TS EN 62305-1, TS EN 62305-2, TS EN 62305-3, TS EN 62305-4, TS EN 50164-1, TS EN 50164-1, and TS EN 50164-2, and the Regulation on Grounding in Electrical Installations as published in the Official Gazette no. 24500 dated 21 August 2001 shall be taken as basis.
- **3-** Radio antennae and/or TV or GSM antennae on the roofs of the buildings to be applied external protection shall also be protected by overvoltage devices. Grounding of such devices shall be as described in the Regulation on Grounding in Electrical Installations as published in the Official Gazette no. 24500 dated 21 August 2001.
- **4-** The Administration may request a document obtained from an accredited National or International laboratory for any type (protection diameter).
- 5- The item 35.115.2100 shall be taken as basis for the payments for enclosure-type overvoltage protectors.



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

HIGH CURRENT INTERIOR WIRING UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.100.0000	ENCLOSURES:		
35.100.1000	Floor-standing galvanized steel enclosures (1st enclosure): (Unit: Qty.)		
	The enclosure frame, its covers, housing, and all internal installation structure components used within, and its base shall be made of minimum 2-mm-thick pre-galvanized steel sheet, and be minimum 2000-mm high. All connections shall be made by fittings such as bolts and nuts or rivets. Also the base of the panel shall be minimum 100-mm high, and fixed to the panel with anchors and galvanized bolts at its four corners. The interior, exterior and frame of enclosures shall be coated with electrostatic powder paint. Perforated frames, supports, etc. shall be available on the enclosure based on the devices to be installed on enclosures as per the project design, and phases shall be painted in gray, black, and brown, busbars and insulators in neutral light blue as well as green/yellow earthing shall be installed as per TS EN 60445. The enclosures shall be manufactured in compliance with the 2014/35/EU Low Voltage Directive (LVD) and TS EN 61439-1/2 standards, and released with the CE compliance marking. The degree of protection of enclosures against mechanical impact shall be minimum IK 10 in accordance with the TS EN 62262 standard. "Type tests" shall be run as per the standards of TS EN 61439-1/2, and the results of such tests shall be submitted to the Administration. Production, transportation to the site and installation of paint, insulator connection conductors (excluding the cost of copper busbar and surge arrester) of first galvanized steel enclosures, and delivery of labels required for each device, any kind of material, and terminal blocks in working order including labor.		
35.100.1100	Minimum depth 400 mm:		
35.100.1101	Galvanized steel floor-standing enclosure, minimum width 400 mm	3.160,00	330,00
35.100.1102	Galvanized steel floor-standing enclosure, minimum width 500 mm	3.400,00	335,00
35.100.1103	Galvanized steel floor-standing enclosure, minimum width 600 mm	3.600,00	341,00
35.100.1104	Galvanized steel floor-standing enclosure, minimum width 700 mm	3.860,00	351,00
35.100.1105	Galvanized steel floor-standing enclosure, minimum width 800 mm	4.060,00	357,00
35.100.1106	Galvanized steel floor-standing enclosure, minimum width 900 mm	4.360,00	362,00
35.100.1107	Galvanized steel floor-standing enclosure, minimum width 1000 mm	4.720,00	370,00
35.100.1108	Galvanized steel floor-standing enclosure, minimum width 1200 mm	5.040,00	377,00
35.100.1150	Minimum depth 500 mm:		
35.100.1151	Galvanized steel floor-standing enclosure, minimum width 400 mm	3.250,00	335,00
35.100.1152	Galvanized steel floor-standing enclosure, minimum width 500 mm	3.510,00	341,00
35.100.1153	Galvanized steel floor-standing enclosure, minimum width 600 mm	3.700,00	351,00
35.100.1154	Galvanized steel floor-standing enclosure, minimum width 700 mm	3.980,00	357,00
35.100.1155	Galvanized steel floor-standing enclosure, minimum width 800 mm	4.180,00	
35.100.1156	Galvanized steel floor-standing enclosure, minimum width 900 mm	4.500,00	
35.100.1157	Galvanized steel floor-standing enclosure, minimum width 1000 mm	4.850,00	
35.100.1158	Galvanized steel floor-standing enclosure, minimum width 1200 mm	5.170,00	385,00
35.100.1200	Minimum depth 600 mm:		
35.100.1201	Galvanized steel floor-standing enclosure, minimum width 400 mm	3.380,00	
35.100.1202	Galvanized steel floor-standing enclosure, minimum width 500 mm	3.690,00	
35.100.1203	Galvanized steel floor-standing enclosure, minimum width 600 mm	3.890,00	
35.100.1204	Galvanized steel floor-standing enclosure, minimum width 700 mm	4.180,00	
35.100.1205	Galvanized steel floor-standing enclosure, minimum width 800 mm	4.370,00	
35.100.1206	Galvanized steel floor-standing enclosure, minimum width 900 mm	4.700,00	
35.100.1207	Galvanized steel floor-standing enclosure, minimum width 1000 mm	5.080,00	
35.100.1208 35.100.1250	Galvanized steel floor-standing enclosure, minimum width 1200 mm	5.430,00	393,00
35.100.1250	Minimum depth 800 mm:	2 500 00	250.00
35.100.1251 35.100.1252	Galvanized steel floor-standing enclosure, minimum width 400 mm Galvanized steel floor-standing enclosure, minimum width 500 mm	3.580,00	
		3.890,00	
35.100.1253	Galvanized steel floor-standing enclosure, minimum width 600 mm	4.100,00	
35.100.1254	Galvanized steel floor-standing enclosure, minimum width 700 mm	4.390,00	
35.100.1255	Galvanized steel floor-standing enclosure, minimum width 800 mm	4.620,00	380,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.100.1256	Galvanized steel floor-standing enclosure, minimum width 900 mm	4.970,00	385,00
35.100.1257	Galvanized steel floor-standing enclosure, minimum width 1000 mm	5.370,00	393,00
35.100.1258	Galvanized steel floor-standing enclosure, minimum width 1200 mm	5.720,00	401,00
35.100.1300	Additional galvanized steel enclosures: (Unit: Qty. Materials on construction site: 60%)		
	Delivery of additional enclosures built by connection of the frames of adjacent enclosures by bolts in compliance with the specifications of the Price No. 35.100.1000 in working order including any kind of material and labor.		
35.100.1301	Additional galvanized steel floor-standing enclosure, minimum width 400 mm	2.860,00	303,00
35.100.1302	Additional galvanized steel floor-standing enclosure, minimum width 500 mm	3.100,00	311,00
35.100.1303	Additional galvanized steel floor-standing enclosure, minimum width 600 mm	3.270,00	316,00
35.100.1304	Additional galvanized steel floor-standing enclosure, minimum width 700 mm	3.520,00	323,00
35.100.1305	Additional galvanized steel floor-standing enclosure, minimum width 800 mm	3.670,00	330,00
35.100.1306	Additional galvanized steel floor-standing enclosure, minimum width 900 mm	3.970,00	336,00
35.100.1307	Additional galvanized steel floor-standing enclosure, minimum width 1000 mm	4.270,00	341,00
35.100.1308	Additional galvanized steel floor-standing enclosure, minimum width 1200 mm	4.570,00	350,00
	The body and covers of the enclosures shall be made of pre-galvanized steel sheet that is minimum 1 mm thick for the enclosures sized up to 0.5 m², and minimum 1.5 mm thick for the enclosures larger than 0.5 m². It shall be minimum 200 mm deep and all connections shall be made by fittings such as bolts and nuts or rivets. The holes required for cable entry shall be drilled on the cover, and bakelite or plastic bushings shall be installed in the holes to keep the insulation of the conductors intact. Also, labels for each device shall be affixed on the internal cover. Gray, black and brown, fireproof terminal blocks or busbars, light blue neutral and green/yellow earthing busbars in compliance with TS EN 60445 shall be available in sufficient number for the phase lines inside the enclosure. Inside and outside of the enclosure shall be coated with electrostatic powder, and the enclosure door shall be attached to the main body by flexible conductors and earthed. Supply, transportation to the work site and installation of the enclosure in working order including any material, terminal blocks and labor. Unit: m² values specified in sub-items stand for the area of the internal cover. The fuse switches, etc. and earthing installation inside the enclosure shall be paid separately. Note: The enclosures shall be manufactured in compliance with the 2014/35/EU Low Voltage Directive (LVD) and TS EN 61439-1/2 standards, and released with the CE compliance marking. The degree of protection of enclosures against mechanical impact shall be minimum IK 08 in accordance with the TS EN 62262 standard. "Type tests" shall be run as per the standards of TS EN 61439-1/2, and the results of such tests shall be submitted to the Administration.		
35.100.2101	From 0.05 to 0.10 m ² (including 0.10 m ²)	267,00	37,70
35.100.2102	From 0.10 to 0.20 m ² (including 0.20 m ²)	342,00	
35.100.2103	From 0.20 to 0.30 m ² (including 0.30 m ²)	419,00	43,20
35.100.2104	From 0.30 to 0.40 m ² (including 0.40 m ²)	539,00	·
35.100.2105	From 0.40 to 0.50 m ² (including 0.50 m ²)	681,00	·
35.100.2106	From 0.50 to 0.60 m ² (including 0.60 m ²)	883,00	
35.100.2107	From 0.60 to 0.70 m ² (including 0.70 m ²)	986,00	
35.100.2108	From 0.70 to 0.80 m ² (including 0.80 m ²)	1.160,00	
35.100.2109	From 0.80 to 0.90 m ² (including 0.90 m ²)	1.330,00	
35.100.2110	From 0.90 to 1.00 m ² (including 1.00 m ²)	1.490,00	82,00
35.100.2200	Flush-mounted galvanized steel electric panels (Unit: Qty.) Supply, transportation to the work site and installation, and delivery in working order including any material, terminal blocks and labor of a flush-mounted galvanized steel enclosure that is minimum 150 mm deep and is equipped with a galvanized fixing frame for wall mounting and identical with Unit price no. 35.100.2100 in terms of other specifications. Unit: Identical with the item No. 35.100.2100. Note: The enclosures shall be manufactured in compliance with the 2014/35/EU Low Voltage Directive (LVD) and TS EN 61439-1/2 standards, and released with the CE compliance marking. The degree of protection of enclosures against mechanical impact shall be minimum IK 08 in accordance with the TS EN 62262 standard. "Type tests" shall be run as per the standards of TS EN 61439-1/2, and the results of such tests shall be submitted to the Administration.		
35.100.2201	From 0.05 to 0.10 m ² (including 0.10 m ²)	278,00	37,70

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.100.2202	From 0.10 to 0.20 m ² (including 0.20 m ²)	357,00	37,70
35.100.2203	From 0.20 to 0.30 m ² (including 0.30 m ²)	452,00	43,20
35.100.2204	From 0.30 to 0.40 m ² (including 0.40 m ²)	612,00	43,20
35.100.2205	From 0.40 to 0.50 m ² (including 0.50 m ²)	726,00	37,70
35.100.2206	From 0.50 to 0.60 m ² (including 0.60 m ²)	925,00	54,00
35.100.2207	From 0.60 to 0.70 m ² (including 0.70 m ²)	1.040,00	54,00
35.100.2208	From 0.70 to 0.80 m ² (including 0.80 m ²)	1.210,00	62,00
35.100.2209	From 0.80 to 0.90 m ² (including 0.90 m ²)	1.390,00	62,00
35.100.2210	From 0.90 to 1.00 m ² (including 1.00 m ²)	1.560,00	82,00
35.100.6100	Steel enclosures (1st enclosure): (Unit: Qty.; Materials on construction site: 60%) (TS EN 61439-1/2).		
	Note: "Type tests" shall be run, and the results of such tests shall be submitted to the Administration. Enclosures that are 2,100 mm high, at least 500 mm deep, and 800 to 900 mm wide as may be needed, and made from 40 x 40 x 4 mm bracket or a similar profile iron in free-standing system with a frame that is made of minimum 2-mm-thick DKP steel sheet and covered with the same type of steel sheet shall be installed. A 10-cm-high concrete base shall be built on the floor for the enclosure which shall be installed by its four corners with anchors and galvanized bolts. A wire mesh housing shall be built with steel sheet up to 1 meter from the ground and the upper part made of Ø3 mm steel wire with 30-mm openings including doors on both sides of the 75-cm-wide tunnel at the back of the tray with one of such doors being foldable. The interior, exterior and the frame of the enclosure shall be coated with a layer of red lead, two layers of matte gun-sprayed paint and oven-dried, the service tunnel behind the tray shall be made of wood and coated with PVC or linoleum. Where additional steel enclosures are used, the fixed wire mesh housing and the steel sheet part at the joint surface of the additional enclosure and the enclosure shall be installed to the end of the steel enclosures, and service tunnel furnishings shall be extended along the additional enclosures. Where required by the inspection authority, wooden railings that are 80 to 100 cm high, painted in the same color as the enclosure, and with a section size of 5 x 10 cm shall be built, and the tunnel behind the panel shall be covered with a wire mesh housing that is made from Ø3 mm steel wires with 30 mm openings. Perforated frames, supports, etc. shall be available on the enclosure based on the devices to be installed on enclosures as per the project design, and phases shall be painted in gray, black, and brown, busbars and insulators in neutral light blue as per TS EN 60445, and where necessary, the panels shall be equipped with a L.V. surge arresters and gr		
35.100.6101	800 mm width	3.710,00	364,00
35.100.6102	900 mm width	3.990,00	
	Note: Where wooden railings are made, it shall be paid at construction unit prices.	21,72,00	2.1,00
35.100.6200	Special steel enclosures: Unit: Qty. Materials on construction site: 60%) (TS EN 61439-1/2) Note: "Type tests" shall be run, and the results of such tests shall be submitted to the Administration.		
	A fully enclosed panel with 1800-mm height, 350-mm depth and 500-mm width, covered with 2-mm DKP steel sheet, and installed on a bracket or iron profile frame; drilling of the holes necessary per the relevant project design on the enclosure with locked doors in front, at the back or on both sides, coating the internal and external frames of the panel with oven-dried or cellulose paint, including the supply of any material and terminal blocks for connections, installation and labor.		
35.100.6201	Enclosure with front cover	3.400,00	330,00
35.100.6202	Enclosure with front and rear cover	3.570,00	330,00
35.100.6300	Additional steel enclosures: (Unit: Qty. Materials on construction site: 60%)		
	An additional steel enclosure shall be built under the same conditions as the Item No. 35.100.6100 and with the modifications given below. These enclosures shall have a steel sheet on their front side only. They shall be installed with the 1st enclosure and only the last enclosure shall be equipped with an wire mesh housing adjacent to the panel. Adjacent enclosures shall be joined by attachment of the frame by bolts.		
35.100.6301	800 mm width	2.580,00	330,00
35.100.6302	900 mm width	2.910,00	330,00
35.100.6350	Steel sheet cover with wire mesh: (Unit: m², Materials on construction site: 60%) Installation of steel doors with wire mesh at the same height as the enclosure and that are made from 2-mm DKP steel shee up to 1 m from the ground and wire mesh housing made with 30-mm openings made from Ø3-mm steel wires for covering	157,00	39,00
<u> </u>			

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	of the 75-cm-wide tunnel behind the enclosure and its placement behind the enclosure where necessary, including a lock that can be opened and a frame Production, transportation to the work site, and installation on the panel, of a single mesh sheet metal door, including DKP sheet metal, building a door with upper side designed as wire mesh that is made from Ø3 mm steel wires with 30-mm openings, a lock that can be unlocked with a Yale key, 40 x 40 x 4 mm bracket or a similar iro profile frame, any small material, which is coated with a single layer of red lead, two layers of gun-sprayed paint, and over dried including labor. Unit: The area of the wire mesh steel door shall be taken in m².		
35.100.6351	Housing with wire mesh: (Unit: m², Materials on construction site: 60%)	141,00	39,00
	Production, transportation to the work site, and installation, of a wire mesh housing with the		
25 100 (100	same specifications as the Item No. 35.100.6350. Surface-mounted steel electric panels: (Unit: Qty., Materials on construction site: 60%) (TS EN 61439-1/2) Note:		
35.100.6400	"Type tests" shall be run, and the results of such tests shall be submitted to the Administration. A surface-mounted platform made from minimum 1-mm-thick DKP steel sheet shall be installed. The panel shall consist of three parts. A lockable door, a steel box with bracket or profile frame and a key lock, an internal door with holes on the chassis supporting the devices for controlling the devices, and means of attachment welded on the steel box, which shall facilitate attachment and removal of the chassis. Depending on the project design, the box shall have an opening on the side through which various conductors are to enter the box, and the said opening shall be covered with a steel sheet cap mounted on the box with screws. The holes required for cable entry shall be drilled on the cover, and bakelite or plastic bushings shall be installed in the holes to keep the insulation of the conductors intact. The chassis shall be placed on brackets or a panel made of bent DKP. It shall be possible to mount all devices, terminal blocks and similar equipment on the chassis. The internal door with holes shall be easily mountable on the chassis for controlling the devices on the panel. Once the internal door is removed, all connections and devices in the panel shall be exposed, and this door shall be decorated with tags for each device. The aforementioned three parts shall be detachable without removing the panel. The projects concerning placement of devices in the panel shall be prepared in compliance with the type projects, submitted to the administration for approval, and manufactured only thereafter. A sufficient number of gray, black and brown, fireproof terminal blocks or busbars, and light blue neutral and green/yellow earthing busbars shall be available for the phase lines on the panel in compliance with TS EN 60445, and all iron parts shall be coated in a layer of red lead and two layers of gun-sprayed paint, and the panel's door shall be attached to the main body with a flexible conductor and earthed. Supply, tr		
35.100.6401	From 0.05 to 0.10 m ² (including 0.10 m ²)	215,00	37,70
35.100.6402	From 0.10 to 0.20 m ² (including 0.20 m ²)	289,00	37,70
35.100.6403	From 0.20 to 0.30 m ² (including 0.30 m ²)	364,00	43,20
35.100.6404	From 0.30 to 0.40 m ² (including 0.40 m ²)	504,00	43,20
35.100.6405	From 0.40 to 0.50 m ² (including 0.50 m ²)	625,00	54,00
35.100.6500	Flush-mounted steel electric panels (Unit: Qty. Materials on construction site: 60%) (TS EN 61439-1/2) Note: "Type tests" shall be run, and the results of such tests shall be submitted to the Administration. The Item no. 35.100.6400 shall apply. In addition, an iron profile mounting frame shall be available for flush mounting the box in the wall. The steel box shall be easily mountable on this mounting frame. Unit: Identical with the item No. 35.100.6400.		
35.100.6501	From 0.05 to 0.10 m ² (including 0.10 m ²)	222,00	37,70
35.100.6502	From 0.10 to 0.20 m ² (including 0.20 m ²)	301,00	37,70
35.100.6503	From 0.20 to 0.30 m ² (including 0.30 m ²)	406,00	43,20
35.100.6504	From 0.30 to 0.40 m ² (including 0.40 m ²)	569,00	43,20
35.100.6505	From 0.40 to 0.50 m ² (including 0.50 m ²)	699,00	54,00
35.100.6550	Special power cables for air conditioning, ventilation and cooling systems: Drilling of installation holes for installation of air conditioning, ventilation and cooling systems shall be as specified for the items 35.100.2100-2200-6400-6500-6560-6580 for other specifications, and unit prices including installation and installation charges in this unit price shall be implemented with a 25 percent surcharge, depending on the relevant project. (The unit prices of automatic control and indicator instruments shall be paid separately based on the relevant unit prices without any extra charge) TS EN 61439-1/2 standards shall apply. Note: "Type tests" shall be run, and the results of such tests shall be submitted to the Administration.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.100.6560	Government lodging-type steel electric panels up to 0.05 m ² : (Unit: Qty., Materials on construction site: 60%) Note: "Type tests" shall be run, and the results of such tests shall be submitted to the Administration.	114,00	13,30
	Supply of surface-mounted 0.5-mm-thick DKP sheet metal panels coated with a layer of red lead and two layers of gun-sprayed paint for buildings such as government lodgings, apartments, etc. It shall be bent to form a u-profile with a wing firmly attached to the fuse slots so as to fix the fuse bodies and the other wing firmly attached to the base so that the caps of fuse buttons are left outside and easily removed. Installation in its designated location (except for the fuses), and delivery including any material and labor.		
35.100.6580	Government lodging-type electric panel with automatic breaker: (Unit: Qty., Materials on construction site: 60%) The same as 35.100.6560, and shall be manufactured exclusively for automatic breakers. (Except for switched fuses.)		
35.100.6581	4-fuse	27,40	13,30
35.100.6582	8-fuse	31,50	
35.100.6583	12-fuse	37,50	
35.100.7000	Supply and installation, and coloring in compliance with TS EN 60445 of TSE-compliant copper busbars to be placed in cast metal boxes and enclosures: (Unit: kg; Materials on construction site: 60%)	65,50	6,75
35.100.7100	Halogen-free, flame-retardant, surface-mounted panels: (Unit: Qty.; Materials on construction site: 60%)		
	TS EN 60670-24, TS IEC 60331, TS 61034, TS 50200, TS EN 50266, TS EN 60754-1 Note: 1- Type tests shall be conducted, and the tests results shall be submitted to the Administration. 2- Fuses shall be paid separately as specified in the relevant items.		
35.100.7101	4 Automatic breaker	29,40	13,30
35.100.7102	6 Automatic breaker	38,10	13,30
35.100.7103	For 8 Automated fuse	46,80	13,30
35.100.7104	12 Automatic breaker	55,50	13,30
35.100.7105	16 Automatic breaker	70,00	13,30
35.100.7106	18 Automatic breaker	85,00	13,30
35.100.7107	24 Automatic breaker	96,50	13,30
35.100.7108	36 Automatic breaker	126,00	13,30
35.100.7200	Halogen-free, flame-retardant, flush-mounted panels: (Unit: Qty.; Materials on construction site: 60%)		
	TS EN 60670-24, TS IEC 60331, TS 61034, TS 50200, TS EN 50266, TS EN 60754-1 Note: 1- Type tests shall be conducted, and the tests results shall be submitted to the Administration. 2- Fuses shall be paid separately as specified in the relevant items.		
35.100.7201	4 Automatic breaker	29,40	13,30
35.100.7202	6 Automatic breaker	38,10	13,30
35.100.7203	For 8 Automated fuse	46,80	13,30
35.100.7204	12 Automatic breaker	55,50	13,30
35.100.7205	16 Automatic breaker	70,00	13,30
35.100.7206	18 Automatic breaker	85,00	13,30
35.100.7207	24 Automatic breaker	96,50	13,30
35.100.7208	36 Automatic breaker	126,00	13,30
35.105.0000	PROTECTION, CONTROL AND SWITCHING PRODUCTS		
35.105.1000	CIRCUIT BREAKERS:		
35.105.1100	Automatic Breakers (with 3-kA breaking capacity): (Unit: Qty.)		
	Supply and installation, including any material and labor, of an automatic breaker with 3-kA short-circuit breaking capacity, 2 and 4 pole versions of which are capable of breaking neutral and phase lines, B or C curve, which was manufactured in compliance with the TS 5018-1 EN 60898-1 standards and released with CE marking, and which also functions as a switch.		
35.105.1110	Up to 16 A (3 kA)	18,20	6,95
35.105.1111	Up to 25 A (3 kA)	18,20	6,95
35.105.1112	Up to 40 A (3 kA)	20,00	6,95
35.105.1113	Up to 63 A (3 kA)	23,10	6,95
35.105.1120	Single-phase, neutral-breaking, Up to 16 A (3 kA)	33,40	7,20

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.105.1121	Single-phase, neutral-breaking, Up to 25 A (3 kA)	33,40	7,20
35.105.1122	Single-phase, neutral-breaking, Up to 40 A (3 kA)	41,00	7,20
35.105.1123	Single-phase, neutral-breaking, Up to 63 A (3 kA)	45,70	7,20
35.105.1130	3-phase, Up to 16 A (3 kA)	44,10	7,20
35.105.1131	3-phase, Up to 25 A (3 kA)	44,10	7,20
35.105.1132	3-phase, Up to 40 A (3 kA)	59,00	7,20
35.105.1133	3-phase, Up to 63 A (3 kA)	68,00	7,20
35.105.1140	3-phase, neutral-breaking, Up to 16 A (3 kA)	58,50	7,20
35.105.1141	3-phase, neutral-breaking, Up to 25 A (3 kA)	58,50	7,20
35.105.1142	3-phase, neutral-breaking, Up to 40 A (3 kA)	71,50	7,20
35.105.1143	3-phase, neutral-breaking, Up to 63 A (3 kA)	88,50	7,20
35.105.1200	Automatic Breakers (with 6-kA breaking capacity): (Unit: Qty.) Supply and installation, including any material and labor, of an automatic breaker with 6-kA short-circuit breaking capacity, which has the same specifications as the item 35.105.1100.		
35.105.1210	Up to 16 A (6 kA)	21,50	6,95
35.105.1211	Up to 25 A (6 kA)	21,50	6,95
35.105.1212	Up to 40 A (6 kA)	25,70	6,95
35.105.1213	Up to 63 A (6 kA)	33,00	6,95
35.105.1220	Single-phase, neutral-breaking, Up to 16 A (6 kA)	39,60	7,20
35.105.1221	Single-phase, neutral-breaking, Up to 25 A (6 kA)	39,60	7,20
35.105.1222	Single-phase, neutral-breaking, Up to 40 A (6 kA)	46,50	7,20
35.105.1223	Single-phase, neutral-breaking, Up to 63 A (6 kA)	56,50	7,20
35.105.1230	3-phase, Up to 16 A (6 kA)	52,50	7,20
35.105.1231	3-phase, Up to 25 A (6 kA)	52,50	7,20
35.105.1232	3-phase, Up to 40 A (6 kA)	61,00	7,20
35.105.1233	3-phase, Up to 63 A (6 kA)	80,00	7,20
35.105.1240	3-phase, neutral-breaking, Up to 16 A (6 kA)	73,50	7,20
35.105.1241	3-phase, neutral-breaking, Up to 25 A (6 kA)	73,50	7,20
35.105.1242	3-phase, neutral-breaking, Up to 40 A (6 kA)	84,50	7,20
35.105.1243	3-phase, neutral-breaking, Up to 63 A (6 kA)	114,00	7,20
35.105.1300	Automatic Breakers (with 10-kA breaking capacity): (Unit: Qty.) Supply and installation, including any material and labor, of an automatic breaker with 10-kA short-circuit breaking capacity, which has the same specifications as the item 35.105.1100.		
35.105.1310	Up to 16 A (10 kA)	30,40	
35.105.1311	Up to 25 A (10 kA)	30,40	6,95
35.105.1312	Up to 40 A (10 kA)	35,90	6,95
35.105.1313	Up to 63 A (10 kA)	43,00	6,95
35.105.1320	Single-phase, neutral-breaking, Up to 16 A (10 kA)	62,50	7,20
35.105.1321	Single-phase, neutral-breaking, Up to 25 A (10 kA)	62,50	7,20
35.105.1322	Single-phase, neutral-breaking, Up to 40 A (10 kA)	66,00	7,20
35.105.1323	Single-phase, neutral-breaking, Up to 63 A (10 kA)	84,00	7,20
35.105.1330	3-phase, Up to 16 A (10 kA)	73,50	7,20
35.105.1331	3-phase, Up to 25 A (10 kA)	73,50	7,20
35.105.1332	3-phase, Up to 40 A (10 kA)	81,50	7,20
35.105.1333	3-phase, Up to 63 A (10 kA)	107,00	7,20
35.105.1340	3-phase, neutral-breaking, Up to 16 A (10 kA)	108,00	7,20
35.105.1341	3-phase, neutral-breaking, Up to 25 A (10 kA)	108,00	7,20
35.105.1342	3-phase, neutral-breaking, Up to 40 A (10 kA)	117,00	7,20

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.105.1343	3-phase, neutral-breaking, Up to 63 A (10 kA)	146,00	7,20
35.105.1500	Knife Fuses (Unit: Qty.) (TS EN 60269-1) Supply and installation, including any labor, material and gloves for removing the fuse cartridge for each type of fuse in similar size in each panel, of knife fuses complete with their bases, of which cartridge bodies are made of steatite or BMC with a high strength against short circuit current, which have undergone type tests, and have a minimum breaking capacity of 100 kA at 400 V. The cartridges shall not be made of low quality porcelain. The unit price shall be raised by 20 percent for 120 kA breaking capacity, and the installation charge shall not change. (BMC: Bould Molded Case)		
35.105.1501	Up to 25 A	21,90	7,55
35.105.1502	Up to 63 A	21,90	7,55
35.105.1503	Up to 100 A	21,90	7,55
35.105.1504	Up to 160 A	25,80	7,55
35.105.1505	Up to 250 A	39,00	7,55
35.105.1506	Up to 400 A	55,50	7,55
35.105.1507	Up to 630 A	88,00	7,55
35.105.1508	Up to 1,000 A	422,00	7,55
35.105.1600 35.105.1601	Fuse Switches: (Fuse Knife Disconnectors) (Unit: Qty., Materials on construction site: 60%) (TS EN 60947-3) Supply and installation, including any material and labor, of switches which were type-tested in compliance with the AC 23 class, which are capable of breaking on both sides, made of V0 fire-resistant fiberglass-reinforced polyester, sheds the energy off its contacts when the current is cut out, which has knife fuses with arc suppression cells depending on the current to be used in the switch body, and has a minimum breaking capacity of 60 kA. If the breaking capacity is above 60 kA, the unit price shall be raised by 20 percent, and the original installation charge shall apply without any surcharge.	175,00	16,70
	Up to 3 x 25 A (3-phase)	-	
35.105.1602 35.105.1603	Up to 3 x 63 A (3-phase) Up to 3 x 100 A (3-phase)	175,00 175,00	16,70 16,70
35.105.1603		175,00	16,70
35.105.1605	Up to 3 x 160 A (3-phase) Up to 3 x 250 A (3-phase)	298,00	16,70
35.105.1606	Up to 3 x 400 A (3-phase)	366,00	19,60
35.105.1607	Up to 3 x 630 A (3-phase)	557,00	19,60
35.110.1000	Molded-case circuit breakers: (Unit: Qty.)	337,00	19,00
	Supply and installation, including any material and labor, of compact latching switches capable of breaking in air environment, equipped with an activation mechanism independent of hand movements, and with thermal overload and magnetic short-circuit protection and with an Ics equivalent to minimum 50 percent of the Icu value, and which bear a CE marking and comply with the TS EN 60947-2 standard. (I1: Adjustable thermal protection activation current, I3: Fixed or adjustable magnetic protection activation current, In: Nominal current, Icu: Short-circuit breaking capacity, Ics: Operating short-circuit breaking capacity). Note: The items shall have undergone type tests.		
35.110.1100	3-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1101	3 x 10 A to 3 x 63 A, Icu: 35 kA, I1: (0.8-1)In	381,00	21,60
35.110.1102	Up to 3 x 100 A, Icu: 35 kA, I1: (0.8-1)In	398,00	21,60
35.110.1103	Up to 3 x 125 A, Icu: 35 kA, I1: (0.8-1)In	417,00	21,60
35.110.1104	Up to 3 x 160 A, Icu: 35 kA, I1: (0.8-1)In	456,00	21,60
35.110.1105	Up to 3 x 200 A, Icu: 35 kA, I1: (0.8-1)In	529,00	21,60
35.110.1106	Up to 3 x 250 A, Icu: 35 kA, I1: (0.8-1)In	629,00	21,60
35.110.1107	Up to 3 x 300 A (3-phase), Icu:35 kA, I1:(0.8-1)In	937,00	21,60
35.110.1150	3-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal protection, magnetic protection setting		
35.110.1151	Up to 3 x 400 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	1.430,00	21,60
35.110.1152	Up to 3 x 500 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	1.910,00	21,60
35.110.1153	Up to 3 x 630 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	2.210,00	21,60
35.110.1154	Up to 3 x 800 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	2.680,00	21,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.110.1200	3-pole, minimum Icu at 400 V AC: 50 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1201	3 x 10 A to 3 x 63A, Icu: 50 kA, I1: (0.8-1)In	439,00	21,60
35.110.1202	Up to 3 x 100 A, Icu: 50 kA, I1: (0.8-1)In,	460,00	21,60
35.110.1203	Up to 3 x 125 A, Icu: 50 kA, I1: (0.8-1)In	530,00	21,60
35.110.1204	Up to 3 x 160 A, Icu: 50 kA, I1: (0.8-1)In	568,00	21,60
35.110.1205	Up to 3 x 200 A, Icu: 50 kA, I1: (0.8-1)In	701,00	21,60
35.110.1206	Up to 3 x 250 A, Icu: 50 kA, I1: (0.8-1)In	786,00	21,60
35.110.1207	Up to 3 x 300 A, Icu: 50 kA, I1: (0.8-1)In	1.120,00	21,60
35.110.1250	3-pole, minimum Icu at 400 V AC: 50 kA, adjustable thermal protection, magnetic protection setting		
35.110.1251	Up to 3 x 400 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	1.650,00	21,60
35.110.1252	Up to 3 x 500 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	2.100,00	21,60
35.110.1253	Up to 3 x 630 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	2.680,00	21,60
35.110.1254	Up to 3 x 800 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	3.320,00	21,60
35.110.1300	3-pole, minimum Icu at 400 V AC: 50 kA, electronic protection		
35.110.1301	Up to 3 x 1000 A Icu: 50 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	5.730,00	37,20
35.110.1302	Up to 3 x 1250 A Icu: 50 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	6.250,00	37,20
35.110.1303	Up to 3 x 1600 A Icu: 50 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	7.890,00	37,20
35.110.1350	3-pole, minimum Icu at 400 V AC: 65 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1351	3 x 10 A to 3 x 63 A, Icu: 65 kA, I1: (0.8-1)In	478,00	21,60
35.110.1352	Up to 3 x 100 A, Icu: 65 kA, I1: (0.8-1)In	521,00	21,60
35.110.1353	Up to 3 x 125 A, Icu: 65 kA, I1: (0.8-1)In	571,00	21,60
35.110.1354	Up to 3 x 160 A, Icu: 65 kA, I1: (0.8-1)In	601,00	21,60
35.110.1355	Up to 3 x 200 A, Icu: 65 kA, I1: (0.8-1)In	778,00	21,60
35.110.1356	Up to 3 x 250 A, Icu: 65 kA, I1: (0.8-1)In	849,00	21,60
35.110.1357	Up to 3 x 300 A, Icu: 65 kA, I1: (0.8-1)In	1.290,00	21,60
35.110.1400	3-pole, minimum Icu at 400 V AC: 65 kA, adjustable thermal protection, magnetic protection setting		
35.110.1401	Up to 3 x 400 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	2.000,00	21,60
35.110.1402	Up to 3 x 500 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	2.240,00	21,60
35.110.1403	Up to 3 x 630 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	2.880,00	21,60
35.110.1404	Up to 3 x 800 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	3.580,00	21,60
35.110.1450	3-pole, minimum Icu at 400 V AC: 65 kA, electronic protection		
35.110.1451	Up to 3 x 1000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	6.020,00	37,20
35.110.1452	Up to 3 x 1250 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	6.890,00	37,20
35.110.1453	Up to 3 x 1600 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	8.690,00	37,20
35.110.1500	4-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1501	4 x 16 A to 63 A, Icu: 35 kA, I1: (0.8-1)In	510,00	21,60
35.110.1502	Up to 4 x 80 A, Icu: 35 kA, I1: (0.8-1)In	511,00	21,60
35.110.1503	Up to 4 x 100 A, Icu: 35 kA, I1: (0.8-1)In	549,00	25,50
35.110.1504	Up to 4 x 125 A, Icu: 35 kA, I1: (0.8-1)In	639,00	26,60
35.110.1505	Up to 4 x 160 A, Icu: 35 kA, I1: (0.8-1)In	685,00	26,60
35.110.1506	Up to 4 x 200 A, Icu: 35 kA, I1: (0.8-1)In	891,00	27,50
35.110.1507	Up to 4 x 250 A, Icu: 35 kA, I1: (0.8-1)In	923,00	28,50
35.110.1508	Up to 4 x 300 A, Icu: 35 kA, I1: (0.8-1)In	1.380,00	29,50
35.110.1550	4-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal protection, magnetic protection setting		
35.110.1551	Up to 4 x 400 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	2.270,00	30,20
35.110.1552	Up to 4 x 500 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	2.540,00	
35.110.1553	Up to 4 x 630 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	3.130,00	31,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.110.1554	Up to 4 x 800 A, Icu: 35 kA, I1: (0.8-1)In, I3: (6-10)In	3.720,00	32,20
35.110.1600	4-pole, minimum Icu at 400 V AC: 50 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1601	4 x 16 A to 63 A, Icu: 50 kA, I1: (0.8-1)In	555,00	21,60
35.110.1602	Up to 4 x 80 A, Icu: 50 kA, I1: (0.8-1)In	565,00	21,60
35.110.1603	Up to 4 x 100 A, Icu: 50 kA, I1: (0.8-1)In	580,00	25,50
35.110.1604	Up to 4 x 125 A, Icu: 50 kA, I1: (0.8-1)In	699,00	25,50
35.110.1605	Up to 4 x 160 A, Icu: 50 kA, I1: (0.8-1)In	750,00	26,60
35.110.1606	Up to 4 x 200 A, Icu: 50 kA, I1: (0.8-1)In	1.060,00	27,50
35.110.1607	Up to 4 x 250 A, Icu: 50 kA, I1: (0.8-1)In	1.090,00	27,50
35.110.1608	Up to 4 x 300 A, Icu: 50 kA, I1: (0.8-1)In	1.590,00	29,50
35.110.1650	4-pole, minimum Icu at 400 V AC: 50 kA, adjustable thermal protection, magnetic protection setting		
35.110.1651	Up to 4 x 400 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	2.390,00	30,20
35.110.1652	Up to 4 x 500 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	2.650,00	30,20
35.110.1653	Up to 4 x 630 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	3.230,00	31,50
35.110.1654	Up to 4 x 800 A, Icu: 50 kA, I1: (0.8-1)In, I3: (6-10)In	3.820,00	32,20
35.110.1700	4-pole, minimum Icu at 400 V AC: 50 kA, electronic protection		
35.110.1701	Up to 4 x 300 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	2.140,00	29,50
35.110.1702	Up to 4 x 400 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	2.680,00	30,20
35.110.1703	Up to 4 x 500 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	2.900,00	30,20
35.110.1704	Up to 4 x 630 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	3.360,00	31,50
35.110.1705	Up to 4 x 800 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	4.070,00	32,20
35.110.1706	Up to 4 x 1000 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	6.580,00	33,20
35.110.1707	Up to 4 x 1250 A Icu: 50kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	7.490,00	33,20
35.110.1708	Up to 4 x 1600 A Icu: 50 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	9.420,00	33,20
35.110.1750	4-pole, minimum Icu at 400 V AC: 65 kA, adjustable thermal protection, fixed magnetic protection		
35.110.1751	4 x 16 A to 63 A, Icu: 65 kA, I1: (0.8-1)In	580,00	21,60
35.110.1752	Up to 4 x 80 A, Icu: 65 kA, I1: (0.8-1)In	595,00	21,60
35.110.1753	Up to 4 x 100 A, Icu: 65 kA, I1: (0.8-1)In	605,00	25,50
35.110.1754	Up to 4 x 125 A, Icu: 65 kA, I1: (0.8-1)In	764,00	25,50
35.110.1755	Up to 4 x 160 A, Icu: 65 kA, I1: (0.8-1)In	825,00	26,60
35.110.1756	Up to 4 x 200 A, Icu: 65 kA, I1: (0.8-1)In	1.140,00	27,50
35.110.1757	Up to 4 x 250 A, Icu: 65 kA, I1: (0.8-1)In	1.220,00	27,50
35.110.1758	Up to 4 x 300 A, Icu: 65 kA, I1: (0.8-1)In	1.700,00	29,50
35.110.1800	4-pole, minimum Icu at 400 V AC: 65 kA, adjustable thermal protection, magnetic protection setting		
35.110.1801	Up to 4 x 400 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	2.600,00	30,20
35.110.1802	Up to 4 x 500 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	2.810,00	30,20
35.110.1803	Up to 4 x 630 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	3.540,00	31,50
35.110.1804	Up to 4 x 800 A, Icu: 65 kA, I1: (0.8-1)In, I3: (6-10)In	4.210,00	32,20
35.110.1850	4-pole, minimum Icu at 400 V AC: 65 kA, electronic protection		<u> </u>
35.110.1851	Up to 4 x 300 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	2.560,00	29,50
35.110.1852	Up to 4 x 400 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	2.900,00	30,20
35.110.1853	Up to 4 x 500 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	3.230,00	30,20
35.110.1854	Up to 4 x 630 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	3.560,00	31,50
35.110.1855	Up to 4 x 800 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	4.260,00	32,20
35.110.1856	Up to 4 x 1000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	7.300,00	33,20
35.110.1857	Up to 4 x 1250 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	8.310,00	33,20
35.110.1858	Up to 4 x 1600 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	10.710,00	33,20

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.110.5000	Air circuit breakers (Unit: Qty.) Open-type circuit breakers with electronic protection relays, which are in compliance with the TS 1058 EN 60947-2 standard, used for low-voltage protection and control, and which have a 400-V Operating short-circuit breaking capacity (Ics) that is 100 percent equal to the short-circuit breaking capacity (Icu). (I1: Adjustable nominal thermal protection activation current, I3: Fixed or adjustable magnetic protection activation current, In: Nominal current, Icu: Short-circuit breaking capacity, Ics: Operating short circuit breaking capacity) Note: The items shall have undergone type tests.		
35.110.5100	3-pole, minimum Icu at 400 V AC: 65 kA, electronic protection		
35.110.5101	Up to 3 x 1600 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	10.380,00	1.250,00
35.110.5102	Up to 3 x 2000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	12.020,00	1.840,00
35.110.5103	Up to 3 x 2500 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	14.450,00	2.130,00
35.110.5104	Up to 3 x 3200 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	16.440,00	2.590,00
35.110.5105	Up to 3 x 4000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	26.540,00	4.660,00
35.110.5150	3-pole, minimum Icu at 400 V AC: 100 kA, electronic protection		
35.110.5151	Up to 3 x 1600 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, with electronic protection	12.830,00	1.250,00
35.110.5152	3 x 2000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	15.490,00	1.840,00
35.110.5153	Up to 3 x 2500 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	18.910,00	2.130,00
35.110.5154	Up to 3 x 3,200 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	21.050,00	2.590,00
35.110.5155	Up to 3 x 4,000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	33.210,00	4.660,00
35.110.5156	Up to 3 x 5,000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	55.230,00	6.040,00
35.110.5200	4-pole, minimum Icu at 400 V AC: 65 kA, electronic protection		
35.110.5201	Up to 4 x 1600 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	14.420,00	1.250,00
35.110.5202	Up to 4 x 2000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	17.070,00	1.840,00
35.110.5203	Up to 4 x 2500 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	21.000,00	2.130,00
35.110.5204	Up to 4 x 3200 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	24.390,00	2.590,00
35.110.5205	Up to 4 x 4000 A Icu: 65 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	40.140,00	4.660,00
35.110.5250	4-pole, minimum Icu at 400 V AC: 100 kA, electronic protection		
35.110.5251	Up to 4 x 1600 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	17.010,00	1.250,00
35.110.5252	Up to 4 x 2000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	19.880,00	1.840,00
35.110.5253	Up to 4 x 2500 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	24.760,00	2.130,00
35.110.5254	Up to 4 x 3200 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	28.700,00	2.590,00
35.110.5255	Up to 4 x 4000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	45.980,00	4.660,00
35.110.5256	Up to 4 x 5000 A Icu: 100 kA, I1: (0.5-1)In, I3: (2-10)In, electronic protection	60.470,00	6.040,00
35.110.5500	Additions for remote control, compact, thermally and magnetically protected and open type switches: (Unit: Qty.) (in compliance with TS EN 60947-2) Supply and installation, including any material and labor, of the additional equipment that is separately installed to molded-case circuit breakers, performs remote turning on and off by a motor mechanism, and has the necessary control buttons, an trip coil (and also a closing coil for open-type switches) and auxiliary contacts		
35.110.5501	3- or 4-pole, Up to 250 A.	1.200,00	23,60
35.110.5502	3- or 4-pole, Up to 630 A	2.160,00	33,30
35.110.5503	3- or 4-pole, Up to 1000 A	3.210,00	118,00
35.110.5504	3- or 4-pole, Up to 1600 A	3.770,00	233,00
35.110.5505	3- or 4-pole, Up to 2500 A.	3.880,00	240,00
35.110.5506	3- or 4-pole, Up to 5000 A.	4.000,00	247,00
35.115.1000	Residual current circuit breakers: (Unit: Qty.) Supply, installation, and delivery in working order, including any material and labor, of a residual current circuit breaker designed in compliance with the Regulations, specifications, and standards on Internal Electrical Installation and released in compliance with the TS EN 61008-1, TS EN 61008-2-1 standards and with a CE marking, which, in case of any residual current in electrical installation, detects the faulty current on the phases and neutral line and breaks the circuit in 10-30 seconds to ensure safety of life and property, features a differential		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	coil that steps in at 220 V for single-phase circuits, and at 380 V for 3-phase circuits, and a test button for testing whether the system is functioning, which is available for installation on the carriage rails, protected against external effects, can continue on working at 30 mA for life protection and 300 mA for fire protection even if neutral line breaks down.		
35.115.1001	Up to 2 x 25 A (30 mA)	81,50	5,90
35.115.1002	Up to 2 x 40 A (30 mA)	85,00	5,90
35.115.1003	Up to 2 x 63 A (30 mA)	100,00	5,90
35.115.1004	Up to 2 x 80 A (30 mA)	203,00	5,90
35.115.1005	Up to 2 x 100 A (30 mA)	231,00	5,90
35.115.1020	Up to 4 x 25 A (30 mA)	115,00	5,90
35.115.1021	Up to 4 x 40 A (30 mA)	117,00	5,90
35.115.1022	Up to 4 x 63 A (30 mA)	133,00	5,90
35.115.1023	Up to 4 x 80 A (30 mA)	272,00	5,90
35.115.1024	Up to 4 x 100 A (30 mA)	338,00	5,90
35.115.1040	Up to 4 x 125 A (30 mA)	346,00	5,90
35.115.1041	Up to 2 x 25 A (300 mA)	87,00	5,90
35.115.1042	Up to 2 x 40 A (300 mA)	93,50	5,90
35.115.1043	Up to 2 x 63 A (300 mA)	98,00	5,90
35.115.1044	Up to 2 x 80 A (300 mA)	202,00	5,90
35.115.1045	Up to 2 x 100 A (300 mA)	222,00	5,90
35.115.1060	Up to 4 x 25 A (300 mA)	116,00	8,10
35.115.1061	Up to 4 x 40 A (300 mA)	130,00	8,10
35.115.1062	Up to 4 x 63 A (300 mA)	139,00	8,10
35.115.1063	Up to 4 x 80 A (300 mA)	204,00	8,10
35.115.1064	Up to 4 x 100 A (300 mA)	254,00	8,10
35.115.1065	Up to 4 x 125 A (300 mA)	309,00	8,10
35.115.1200	Residual Current Protection Relay with Toroidal Current Transformer (Unit: Qty.):		
	A combination with toroid, relay, special cable and trip coil that are installed additionally on the molded-case circuit breaker output. The relays shall be operable electronic with adjustable sensitivity and delay, protection against undesirable activation, pre-alarm, warning LEDs, in compliance with the TS IEC 755 and compatible with all toroids. The toroids shall be open/closed type, 30-300 mm in diameter and thermoplastically insulated		
35.115.1201	3 x 80 A to 3 x 250 A (3-phase): 30-500 mA	1.400,00	10,50
35.115.1202	3 x 300 A to 3 x 1,250 A (3-phase): 30-500 mA	2.090,00	10,50
35.115.1203	3 x 1,600 A and above (3-phase): 30-500 mA	2.340,00	8,60
35.115.1500	Motor protection circuit breakers: (Unit: Qty.)		
	Supply and installation, including any material and labor of a device that is in compliance with TS EN 60947-1, TS EN60947-2, TS EN 60947-4-1 standards and released with a CE compliance marking, which grants thermal and magnetic protection against short-circuits, overloading and phase errors, while the motor circuit breakers manually controls the motors being ON or OFF Note: In: Nominal current: Icu: Short circuit breaking capacity		
35.115.1501	In: up to 0.25-0.4 (Icu: 50 kA)	115,00	9,10
35.115.1502	In: up to 2.5-4 (Icu: 50 kA)	115,00	9,10
35.115.1503	In: up to 4-6.3 (Icu: 50 kA)	115,00	9,10
35.115.1504	In: up to 6.3-10 (Icu: 50 kA)	124,00	9,90
35.115.1505	In: up to 8-12 (Icu: 50 kA)	127,00	11,10
35.115.1506	In: up to 10-16 (Icu: 50 kA)	139,00	11,10
35.115.1507	In: up to 16-20 (Icu: 50 kA)	157,00	12,50
35.115.1508	In: up to 20-25 (Icu: 50 kA)	169,00	13,60
35.115.1509	In: up to 25-32 (Icu: 50 kA)	280,00	22,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.115.1550	In: up to 0.25-0.4 (Icu: 100 kA)	131,00	10,50
35.115.1551	In: up to 2.5-4 (Icu: 100 kA)	131,00	10,50
35.115.1552	In: up to 4-6.3 (Icu: 100 kA)	131,00	10,50
35.115.1553	In: up to 6.3-10 (Icu: 100 kA)	144,00	11,50
35.115.1554	In: up to 8-12 (Icu: 100 kA)	159,00	12,70
35.115.1555	In: up to 10-16 (Icu: 100 kA)	159,00	12,70
35.115.1556	In: up to 16-20 (Icu: 100 kA)	173,00	13,80
35.115.1557	In: up to 20-25 (Icu: 100 kA)	181,00	15,20
35.115.1558	In: up to 25-32 (Icu: 100 kA)	198,00	25,10
35.115.2100	Enclosure-type overvoltage protectors (Low-Voltage Surge Arresters) (Unit: Qty.)		
	Overvoltage protectors of Type 1 (class B), Type 2 (class C), Type 3 (class D) protecting energy supplies against atmospheric discharges (lightning strikes) temporary overvoltage peaks, and providing single-phase, 2-phase, 3-phase and neutral protection against over-voltage, which are equipped with an extra contact output for signalization, fully hermetically enclosed, installed on the rails of the enclosure without damaging it or other equipment in it or requiring a safety distance with the enclosure, and were released in compliance with the TS EN 61643-11 standard and with a CE marking. 1- Overvoltage protectors shall be completely hermetically sealed. The protector should not have an arc discharge gap. The protector shall suppress arcs in itself rather than drawing it through the arc discharge gap and suppressing it with air. Thus, it shall be possible to install the protector anywhere within the enclosure without the requirement of a safety distance. 2- Type 2 (Class C) and Type 3 (Class D) protectors shall be equipped with an indicator that indicates whether the device runs smoothly or not. (I imp: Maximum impulse current for Type 1 surge arresters, I max: Maximum discharge current for type 2 and Type 3 surge arresters)		
35.115.2101	Class B, 230V AC, 100 kA (I imp; 10/350 µs), 3-phase, neutral-earth	1.820,00	285,00
35.115.2102	Class B, 230 V AC, 100 kA (I imp; 10/350 µs), 3-phase, neutral/earth, with extra contact output	1.990,00	312,00
35.115.2103	Class B+C, 230 V AC, 50 kA (I max: 10/350 µs), phase/earth or neutral/earth	965,00	122,00
35.115.2104	Class B+C, 230 V AC, 50 kA (I max: 10/350 µs), phase/earth of neutral/earth, with extra	994,00	130,00
33.113.2104	contact output	994,00	130,00
35.115.2107	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), phase/earth, 2 phase/earth or phase/neutral/earth	258,00	59,00
35.115.2108	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), phase/earth, 2 phase/earth or phase/neutral/earth, with extra contact output	345,00	81,00
35.115.2109	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), 3 phase/earth	492,00	101,00
35.115.2110	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), 3 phase/earth, with extra contact output	566,00	118,00
35.115.2111	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), 3-phase, neutral, earth	651,00	120,00
35.115.2112	Class C 230/400 V AC, 40 kA, (I max; 8/20 µs), 3-phase, neutral, earth, with extra contact output	799,00	145,00
35.115.2113	Class C+D 230 V AC, 40 kA, (I max; 8/20 µs) phase, neutral, earth	587,00	109,00
35.115.2114	Class C+D 230 V AC, 40 kA, (I max; 8/20 µs), phase, neutral, earth, with extra contact output	628,00	140,00
35.115.2115	Class D 230 V AC, 20 kA, (I max; 8/20 µs) phase, neutral, earth	253,00	66,00
35.115.2116	Class D 230 V AC, 20 kA, (I max; 8/20 µs), phase, neutral, earth, with extra contact output	342,00	81,00
35.115.2119	Class B+C coupling coil 400V AC, 35A	294,00	59,00
35.115.2120	Class C+D coupling coil 400V AC, 2x35A	285,00	59,00
35.115.2500	TRANSFORMERS: (Unit: Qty. Materials on construction site: 60%) (TS EN 61558-2-4, TS EN 61558-2-5, TS EN 61558-2-6, TS EN 61558-2-7, TS EN 61558-2-8, TS EN 61558-2-9, TS EN 61558-1) Supply and installation of the transformer, including any material and labor.		
35.115.2501	110 - 220/15 V Up to 50 VA	27,70	6,85
35.115.2502	110 - 220/24 V Up to 500 VA	103,00	6,85
35.115.2503	110 - 220/24 V Up to 1,000 VA	142,00	6,85
35.115.2504	110 - 220/48 V Up to 100 VA	67,50	6,85
35.115.2505	110 - 220/48 V Up to 500 VA	122,00	6,85
35.120.1000	CAM SWITCHES:		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Cam switches shall bear a CE marking and comply with TS 4915 EN 60669-1 and TS EN 60947-3 standards.		
35.120.1100	Step-type cam switches: (Unit: Qty.)		
	Supply and installation, including any material and labor, of the position dial and control lever or button of a cam switch with a sheet metal or plastic enclosure, rotating hub, and up to 5 positions, which allows rotary and spring-loaded opening and closure of contacts.		
35.120.1101	Up to 2 x 16 A	32,30	8,10
35.120.1102	Up to 2 x 25 A	38,40	8,10
35.120.1103	Up to 2 x 40 A	44,90	8,10
35.120.1104	Up to 3 x 25 A	45,80	10,90
35.120.1105	Up to 3 x 40 A	75,00	10,90
35.120.1106	Up to 3 x 63 A	109,00	10,90
35.120.1107	Up to 3 x 100 A	194,00	13,60
35.120.1108	Up to 3 x 125 A	258,00	13,60
35.120.1109	Up to 3 x 160 A	279,00	13,60
35.120.1150	On-off type cam switches: (Unit: Qty.)		
	Supply and installation, including any material and labor, of cam switches with only two positions.		
35.120.1151	Up to 2 x 16 A	21,30	8,10
35.120.1152	Up to 2 x 25 A	29,60	8,10
35.120.1153	Up to 2 x 40 A	41,80	8,10
35.120.1154	Up to 3 x 25 A	43,70	10,90
35.120.1155	Up to 3 x 40 A	68,50	10,90
35.120.1156	Up to 3 x 63 A	96,50	10,90
35.120.1157	Up to 3 x 100 A	154,00	13,60
35.120.1158	Up to 3 x 125 A	214,00	13,60
35.120.1159	Up to 3 x 160 A	243,00	13,60
35.120.1200	Star-delta type cam switches (Unit: Qty.):	<u> </u>	,
	Supply and installation, including any material and labor, of cam switches with a star-delta connection assembly.		
35.120.1201	Up to 3 x 25 A	52,50	10,90
35.120.1202	Up to 3 x 40 A	68,50	10,90
35.120.1203	Up to 3 x 63 A	126,00	10,90
35.120.1250	Reversing cam switches: (Unit: Qty.)		
	Supply and installation, including any material and labor, of an reversing type cam switches to be used for inverting the motor's direction of rotation.		
35.120.1251	Up to 3 x 25 A	66,50	10,90
35.120.1252	Up to 3 x 40 A	103,00	10,90
35.120.1253	Up to 3 x 63 A	139,00	10,90
35.120.1254	Up to 3 x 100 A	228,00	13,60
35.120.1255	Up to 3 x 125 A	324,00	13,60
35.120.1300	Step-type outdoor cam switches: (Unit: Qty.)		
	Supply and installation of cam switches with IP 65 degree of protection and the same specifications as the item 35.120.1100 in terms of other properties.		
35.120.1301	Up to 2 x 16 A	38,20	8,10
35.120.1302	Up to 2 x 25 A	41,30	8,10
35.120.1303	Up to 2 x 40 A	55,50	-
35.120.1304	Up to 3 x 25 A	68,50	10,90
35.120.1305	Up to 3 x 40 A	103,00	10,90
35.120.1306	Up to 3 x 63 A	165,00	10,90
35.120.1307	Up to 3 x 100 A	220,00	13,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.120.1308	Up to 3 x 125 A	253,00	13,60
35.120.1309	Up to 3 x 160 A	276,00	13,60
35.120.1350	On-off type outdoor cam switches: (Unit: Qty.) Supply and installation of cam switches with IP 65 degree of protection, only two positions and the same specifications as the Unit Price No. 35.100.1150.		
35.120.1351	Up to 2 x 16 A	32,10	8,10
35.120.1352	Up to 2 x 25 A	36,90	8,10
35.120.1353	Up to 2 x 40 A	45,60	8,10
35.120.1354	Up to 3 x 25 A	46,60	10,90
35.120.1355	Up to 3 x 40 A	84,50	10,90
35.120.1356	Up to 3 x 63 A	143,00	10,90
35.120.1357	Up to 3 x 100 A	202,00	13,60
35.120.1358	Up to 3 x 125 A	230,00	13,60
35.120.1359	Up to 3 x 160 A	266,00	13,60
35.120.1400	Latching Switches: (Unit: Qty.) Supply and installation, including any material and labor, of latching switches with frontal control, connection to the controller latch and spring contacts, which bear a CE marking and comply with the TS 4915 EN 60669-1 standard.		
35.120.1401	Up to 2 x 16 A	13,10	5,50
35.120.1402	Up to 3 x 25 A	16,60	5,50
35.120.1403	Up to 3 x 32 A	23,70	5,50
35.120.1450	SIGNAL LIGHTS (Unit: Qty.) Supply, transportation to the work site, installation and connection, delivery in working order of flush-mounted signal lights of specified colors depending on the location, which shall comply with the TS 2575 EN 60073 standards (socket and light bulb are included in the price.)	0.75	2.25
35.120.1451	Max. 24 V	8,75	3,25
35.120.1452	Max. 48 V	8,75	3,25
35.120.1453 35.120.1454	Max. 65 V Max. 250 V	8,75	3,25
,	Max. 250 V Max. 500 V	8,75	3,25
35.120.1455		8,75	3,25
35.120.2000	AUTOMATIC TRANSFER SWITCHES (Unit: Qty.) Supply, installation and delivery in working order, of a switch with auxiliary contacts, which shall be used for transfer between two sources (Transformer - Generator, Transformer - Transformer, Generator - Generator), automatic, and ready for manual use when necessary, single casing, equipped with a factory-built electrical and mechanical locks, guaranteed by the manufacturer for transfer between the sources, capable of being enabled and disabled safely, automatically and manually, and which shall transfer automatically to a backup source when the primary source voltage drops or rises below or above a preset value and/or cut out completely, the frequency drops and/or rises below or above a preset value, control the phase sequence, start and stop the generator automatically, check source availability, display switch positions and error details, allow nominal source voltage, nominal source frequency and transfer time between sources, and comply with the TS EN 60947-6-1 standard and bear a CE marking.		
35.120.2001	3 x 125 A	2.340,00	142,00
35.120.2002	3 x 200 A	2.540,00	142,00
35.120.2003	3 x 250 A	3.330,00	142,00
35.120.2004	3 x 315 A	3.640,00	142,00
35.120.2005	3 x 400 A	3.940,00	142,00
35.120.2006	3 x 500 A	4.080,00	142,00
35.120.2007	3 x 630 A	4.240,00	142,00
35.120.2008	3 x 800 A	5.400,00	142,00
35.120.2009	3 x 1,000 A	7.770,00	142,00
35.120.2010	3 x 1,250 A	8.980,00	157,00

35.120.2012 3 x 2,000 A 15. 35.120.2013 3 x 2,500 A 20. 35.120.2014 3 x 3,200 A 23. 35.120.2015 4 x 100 A 1. 35.120.2016 4 x 200 A 2. 35.120.2017 4 x 315 A 3. 35.120.2018 4 x 400 A 4. 35.120.2019 4 x 500 A 4. 35.120.2020 4 x 630 A 4. 35.120.2021 4 x 800 A 6. 35.120.2022 4 x 1,000 A 8. 35.120.2023 4 x 1,250 A 10. 35.120.2024 4 x 1,600 A 14. 35.120.2025 4 x 2,000 A 20. 35.120.2026 4 x 2,500 A 23. 35.120.2027 4 x 3,200 A 20. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 63 A 1.	490,00 220,00 260,00	
35.120.2013 3 x 2,500 A 20. 35.120.2014 3 x 3,200 A 23. 35.120.2015 4 x 100 A 1. 35.120.2016 4 x 200 A 2. 35.120.2017 4 x 315 A 3. 35.120.2018 4 x 400 A 4. 35.120.2019 4 x 500 A 4. 35.120.2020 4 x 630 A 4. 35.120.2021 4 x 800 A 6. 35.120.2022 4 x 1,000 A 8. 35.120.2023 4 x 1,250 A 10. 35.120.2024 4 x 1,600 A 14. 35.120.2025 4 x 2,000 A 20. 35.120.2027 4 x 3,200 A 30. 35.120.2027 4 x 3,200 A 30. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1. 35.120.2102 Up to 3 x 63 A 1.		157.00
35.120.2014 3 x 3,200 A 23. 35.120.2015 4 x 100 A 1. 35.120.2016 4 x 200 A 2. 35.120.2017 4 x 315 A 3. 35.120.2018 4 x 400 A 4. 35.120.2019 4 x 500 A 4. 35.120.2020 4 x 630 A 4. 35.120.2021 4 x 800 A 6. 35.120.2022 4 x 1,000 A 8. 35.120.2023 4 x 1,250 A 10. 35.120.2024 4 x 1,600 A 14. 35.120.2025 4 x 2,000 A 20. 35.120.2026 4 x 3,200 A 23. 35.120.2027 4 x 3,200 A 30. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1. 35.120.2102 Up to 3 x 63 A 1.	260,00	157,00
35.120.2015 4 x 100 A 1.3 35.120.2016 4 x 200 A 2.3 35.120.2017 4 x 315 A 3.3 35.120.2018 4 x 400 A 4.3 35.120.2019 4 x 500 A 4.3 35.120.2020 4 x 630 A 4.3 35.120.2021 4 x 800 A 6.3 35.120.2022 4 x 1,000 A 8.3 35.120.2023 4 x 1,250 A 10.3 35.120.2024 4 x 1,600 A 14.3 35.120.2025 4 x 2,000 A 20.3 35.120.2026 4 x 3,200 A 23.3 35.120.2027 4 x 3,200 A 30.3 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1.4 35.120.2102 Up to 3 x 63 A 1.4		157,00
35.120.2016	130,00	157,00
35.120.2017 4 x 315 A 3.3 35.120.2018 4 x 400 A 4.4 35.120.2019 4 x 500 A 4.5 35.120.2020 4 x 630 A 4.5 35.120.2021 4 x 800 A 6.5 35.120.2022 4 x 1,000 A 8.5 35.120.2023 4 x 1,250 A 10.5 35.120.2024 4 x 1,600 A 14.5 35.120.2025 4 x 2,000 A 20.5 35.120.2026 4 x 3,200 A 23.5 35.120.2027 4 x 3,200 A 30.5 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1.6 35.120.2102 Up to 3 x 63 A 1.5	750,00	142,00
35.120.2018 4 x 400 A 4. 35.120.2019 4 x 500 A 4. 35.120.2020 4 x 630 A 4. 35.120.2021 4 x 800 A 6. 35.120.2022 4 x 1,000 A 8. 35.120.2023 4 x 1,250 A 10. 35.120.2024 4 x 1,600 A 14. 35.120.2025 4 x 2,000 A 20. 35.120.2026 4 x 2,500 A 23. 35.120.2027 4 x 3,200 A 30. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1. 35.120.2102 Up to 3 x 63 A 1.	340,00	142,00
35.120.2019	930,00	142,00
35.120.2020 4 x 630 A 4.3 35.120.2021 4 x 800 A 6.3 35.120.2022 4 x 1,000 A 8.3 35.120.2023 4 x 1,250 A 10.3 35.120.2024 4 x 1,600 A 14.3 35.120.2025 4 x 2,000 A 20.3 35.120.2026 4 x 3,200 A 23.3 35.120.2027 4 x 3,200 A 30.3 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102	120,00	142,00
35.120.2021	190,00	142,00
35.120.2022	880,00	142,00
35.120.2023	540,00	142,00
35.120.2024 4 x 1,600 A 14.3 35.120.2025 4 x 2,000 A 20.3 35.120.2026 4 x 2,500 A 23.4 35.120.2027 4 x 3,200 A 30.3 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.)	310,00	157,00
35.120.2025 4 x 2,000 A 20.35.120.2026 4 x 3,200 A 23. 35.120.2027 4 x 3,200 A 30. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 1.	220,00	157,00
35.120.2026 4 x 2,500 A 23. 35.120.2027 4 x 3,200 A 30. 35.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102 Up to 3 x 63 A	210,00	157,00
35.120.2027 4 x 3,200 A 36.120.2100 Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102 Up to 3 x 63 A	290,00	157,00
Automatic reversing switch with thermal and magnetic protector: (Unit: Qty.) Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102 Up to 3 x 63 A	190,00	157,00
Supply and installation, including an auxiliary contactor, any material and labor, of a reversing switch, manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102 Up to 3 x 63 A	770,00	157,00
manufactured in compliance with the TS EN 60947-6-1 standards and released with a CE marking. 35.120.2101 Up to 3 x 25 A 35.120.2102 Up to 3 x 63 A		
35.120.2102 Up to 3 x 63 A		
_	33,00	20,70
35.120.2103 Up to 3 x 100 A 2.	100,00	26,50
	330,00	28,80
35.120.2104 Up to 3 x 200 A 3.	720,00	36,00
35.120.2105 Up to 3 x 400 A 4	570,00	38,20
35.120.2106 Up to 3 x 600 A 6.	130,00	40,70
35.120.2107 Up to 3 x 1,000 A 9.	990,00	44,50
35.125.1000 CONTACTORS (Materials on construction site: 60%) (TS EN 60947-4-1)		
35.125.1100 Dry-type contactors without protector: (Unit: Qty.) Supply and installation, including auxiliary contacts and any material and labor, of dry-type, 3-phase AC3 class contactors with separate control buttons without protective relays. Unit: The number of installed contactors shall be taken.		
35.125.1101 Up to 3 x 10 A	63,00	1
35.125.1102 Up to 3 x 16 A	72,50	
35.125.1103 Up to 3 x 25 A	82,00	
^	184,00	
_	265,00	
35.125.1106 Up to 3 x 100 A	195,00	16,90
•	747,00	16,90
35.125.1108 Up to 3 x 200 A 1.	160,00	21,60
35.125.1109 Up to 3 x 300 A 1.5	330,00	23,60
35.125.1110 Up to 3 x 400 A 2.	170,00	23,60
35.125.1111 Up to 3 x 630 A 4.	450,00	23,60
35.125.1112 Up to 3 x 800 A 5	580,00	23,60
35.125.1200 Contactors for capacitor switching: (Unit: Qty.)		
A capacitor duty contactor that is identical with the Item No. 35.125.1100, and takes its power through the discharge resistance when energized, and closes the main contactors after the start-up current, including any material and labor.		1
35.125.1201 Contactors for capacitor switching up to 15 kVAR		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.125.1202	Contactors for capacitor switching up to 20 kVAR	156,00	12,10
35.125.1203	Contactors for capacitor switching up to 30 kVAR	301,00	29,50
35.125.1204	Contactors for capacitor switching up to 50 kVAR	401,00	43,00
35.125.1205	Contactors for capacitor switching up to 60 kVAR	548,00	51,00
35.125.1300	Dry-type contactors with thermal protectors: (Unit: Qty.)		
	Supply and installation of a contactor that is the same as the Item No. 35.125.1100 with only an extra thermal protector relay.		
35.125.1301	Up to 3 x 10 A	135,00	12,50
35.125.1302	Up to 3 x 16 A	148,00	12,50
35.125.1303	Up to 3 x 25 A	173,00	12,50
35.125.1304	Up to 3 x 40 A	240,00	15,10
35.125.1305	Up to 3 x 63 A	478,00	15,10
35.125.1306	Up to 3 x 100 A	635,00	15,10
35.125.1307	Up to 3 x 160 A	964,00	17,60
35.125.1308	Up to 3 x 200A	1.690,00	22,60
35.125.1700	Electronic motor protection relay: (Unit: Qty.)		
	Supply and installation, including any material and labor, of a device to be used on 3-phase motors, with phase indicator lights, current setting knob, start and stop buttons, and stop lamp, which shall be made up of electronic circuits, and shall protect the motor in case of power outage, drop or rise of the voltage below or above a predetermined value or change of frequency, 25 percent excessive load of the motor's nominal current or continuation of this event for 4 seconds, or any of the supply phases of the motor is broken. NOTE: Where a current transformer is used, the unit price given in item 35.135.1900 shall be applicable.		
35.125.1701	Up to 3 x 12 A	137,00	42,60
35.125.1750	Time relay: (Unit: Qty.: Materials on construction site: 60%)		
	Supply, installation, and connection, including any small material and labor, of a complete time relay that can operate at a desired time interval.		
35.125.1751	0 - 60 seconds	87,00	14,10
35.125.1752	1 - 10 minutes	90,50	14,10
35.125.1760	Time relay that is used for lighting control. (Unit: Qty., Materials on construction site: 60%)	182,00	34,60
	Supply, transportation to the work site, testing and delivery in working order, of a digital time relay designed for use within a certain range of voltages, which has type test reports as per 2014/35/EU Low Voltage Directive (LVD), the regulation on electromagnetic compatibility (2004/108/EC), and the standards and directives of TS EN 60730-2-7 as well as a CE marking, controls lighting at the hours set using its program based on the adjusted time periods, and which is equipped with output contacts, battery-powered, and accompanied by a user's manual.		
35.125.1770	Photocell switch: (Unit: Qty.)	69,00	14,10
	Supply and installation of a switch that is capable of detecting temporary darkness in daytime and temporary lights at nighttime with an adjustable latency of 15 to 190 seconds, and resistant to snow, dust, etc. for illumination of streets, store windows, illuminated billboards, gardens, parks, parking lots, garages, and for the external lights and road lights of the mass housing project.		
35.125.2000	FLOAT SWITCHES: (Materials on construction site: 60%).		
35.125.2100	Mechanical contact type: (Unit: Qty.)		
	Supply and installation complete with a mineral or plastic floater, controller mill, copper wire, reels, weather-proof contactor and electrical connections, including any material and labor.		
35.125.2101	Up to 2 x 25 A (Single-phase)	71,50	9,90
35.125.2102	Up to 3 x 25 A (3-phase)	80,00	10,30
35.125.2200	Mercury contact type: (Unit: Qty.)		
	Supply and installation of a float switch that is identical with the Item No. 35.125.2100 except that a contactor circuit operates with a mercury switch connected to the floater.		
35.125.2201	Up to 2 x 25 A (Single-phase)	76,50	9,60
35.125.2202	Up to 3 x 25 A (3-phase)	80,00	9,60
35.125.2300	Regular contact type: (Unit: Qty.)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Identical with Item No. 35.125.2100 except that a float switch directly controlled by the floater shall be supplied and installed on the contactor coil.		
35.125.2301	Up to 2 x 25 A (Single-phase)	45,80	9,60
35.125.2302	Up to 3 x 25 A (3-phase)	51,50	9,60
35.125.2400	Mechanical contact type without contactors: (Unit: Qty.)		
35.125.2401	Up to 6 A,identical with Unit Price No. 35.125.2100 except that it does not have contractors.	31,00	9,60
35.125.2500	Mercury contact type without contactors: (Unit: Qty.)		
35.125.2501	Up to 6 A, identical with the Item No. 35.125.2200, except that it is the contactor-free type.	31,00	9,60
35.125.2600	Regular contact type without contactors: (Unit: Qty.)		
35.125.2601	Up to 6 A, identical with Unit Price No. 35.125.2300 except that it does not have contractors.	31,00	9,60
35.125.2700	Star delta automatic switch with a contactor: (Unit: Qty.)		
	Supply and installation, including any material and labor, of a flush-mounted and surface-mounted panel with a lockable door, start - stop button, and the fuses for the signal lamp, time delay relays, panel-type terminal blocks, contactors and automatic star-delta switch with thermal protection relay. NOTE: Start - stop buttons and signal lamps shall not be installed on the panel door and the door shall be earthed.		
35.125.2701	Up to 3 x 25 A	675,00	56,50
35.125.2702	Up to 3 x 63 A	1.080,00	56,50
35.125.2703	Up to 3 x 80 A	1.910,00	62,50
35.125.2704	Up to 3 x 100 A	2.350,00	62,50
35.125.2705	Up to 3 x 250 A	3.660,00	62,50
35.125.2800	POWER DIMMERS: (Unit: Qty.), (Materials on construction site: 60%)	,	,
35.125.2801	Remote-control power dimmers used to adjust the lighting level of the system. Supply, installation, and delivery in working order, including any material, of the device used in glow-filament bulbs with a ferromagnetic transformer and 12-volt halogen bulb, which stores the brightness level before being turned off when the supply is cut out. 230 V. (50-60 Hz) 100 W-1000 W.	633,00	19,00
35.125.2802	230 V. (50-60 Hz) 300 W-2500 W.	804,00	19,00
35.125.2803	230 V. (50-60 Hz) 300 W-5000 W. Remote controlled impulse current switch and its installation (Unit: Qty., Materials on construction site: 60%)	951,00	19,00
35.125.3000	Supply, transportation to the work site, installation in the designated location, establishment of connections, and delivery, including any material and labor, of an impulse current switch in IP 20 degree of protection and bearing TS EN 60669-2-2 and CE markings, which shall be capable of turning on and off a lamp or a group of lamps connected in parallel to each other from two or more locations (switching by a light the location of the contacts at each impulse of the current that reaches it), being equipped with an auxiliary switch block where necessary, being controlled "manually" on the unit, performing by optional modules the functions of central control, switching based on time and status monitoring in addition to local controls, operating at an operation temperature of -10 to +40°C, which shall be equipped with an indicator indicates the status of the contacts, capable of switching on and off minimum 50,000 times on load, and available for installation on a standard 35-mm DIN rail. Unit: The number of relays shall be taken.		
35.125.3001	1 NA 16 A with 1 contact - Controller voltage: 230 V.	92,00	21,00
35.125.3002	2 NA 16 A with 2 contacts - Controller voltage: 230 V.	142,00	21,00
35.125.3003	3 NA 16 A with 3 contacts - Controller voltage: 230 V.	218,00	21,00
35.125.3004	4 NA 16 A with 4 contacts - Controller voltage: 230 V.	223,00	21,00
35.125.3005	2 A/K 16 A with 2 contacts - Controller voltage: 230 V.	122,00	21,00
35.125.3050	Side-switching auxiliary switch block for central control (Unit: Qty., Materials on construction site: 60%) Supply, transportation to the work site, installation, and delivery in working order, including any material and labor, of an auxiliary contact group installed adjacent to the impulse current switch to control the impulse current switch remotely, which is available for installation on a 35-mm steel rail, and affixed with a TS EN 60947-4-3/A1 and CE Compliance Mark. (The switch to be installed at the center shall be paid separately per the relevant item.)	92,50	21,00
35.130.0000	COMPENSATION SYSTEM:		
35.130.1000	COMPENSATION BATTERIES: (Materials on construction site: 60%)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Supply of the required capacitors or capacitor batteries with terminals protected against touch and resistant to discharge for regulation of power coefficient (Cos Ø) for energy economy and avoid excessive excitation currents, and delivery in working order, including any material and labor, after the functioning of the item is tested by the inspection authority with a 40-Watt serially connected lamp. Compliance is required with the Regulation on Amendment of Energy Market Customer Services published in the Official Gazette No. 26558 dated 20.June.2007.		
35.130.1100	Central compensation batteries with automatic control: (Unit: k. VAR) (Max. 30 kVAR)		
	Supply, installation, and delivery in working order, of capacitors, the contactors that they will enable and disable as well as the circuit breakers of the circuits, control circuit fuses, cam switches that control contactors, and the 3-phase compensation battery including the current transformer required for the relay (not including the price of the reactive power control relay, molded-case circuit breaker, and panel.) The power value in kVAR of the capacitor on the selected voltage value shall be considered as the unit.)		
35.130.1101	Max. 400 V	111,00	21,80
35.130.1102	Max. 450 V	124,00	21,80
35.130.1150	Additional central compensation batteries with automatic control: (in compliance with TS EN 60255-1) (Unit: kVAR) Where compensation batteries are rated higher than 30 kVAR, for each kVAR exceeding 30 kVAR in addition to the item 35.130.1100:		
35.130.1151	Max. 400 V	32,40	7,30
35.130.1152	Max. 450 V	37,80	7,30
35.130.1200	Central compensation batteries with automatic control with harmonic filter: (Unit: k. VAR) (Max. 30 kVAR) Supply, installation, and delivery in working order, of harmonic filter reactors and capacitors in compliance with the standards TS EN61558-2-20 or IEC 61000-2-2 depending on the project, the contactors that they will enable and disable as well as the circuit breakers of the circuits, control circuit		
	fuses, cam switches that control contactors, and the 3-phase compensation battery including the current transformer required for the relay (not including the price of the reactive power control relay, molded-case circuit breaker, and panel.) The power value in kVAR of the capacitor on the selected voltage value shall be considered as the unit.)		
35.130.1201	Max. 450 V	181,00	23,30
35.130.1202	Max. 525 V	173,00	23,30
35.130.1250	Extra compensation batteries with automatic control with harmonic filter (in compliance with TS EN 60255-1) (Unit: kVAR) Where compensation batteries are rated higher than 30 kVAR, for each kVAR exceeding 30 kVAR in addition to the item 35.130.1200:		
35.130.1251	Max. 450 V	89,00	8,75
35.130.1252	Max. 525 V	78,50	8,75
35.130.1300	Central compensation batteries with automatic control, harmonic filter and semiconductor switching: (Unit: kVAR) (Max. 30 kVAR) Compensation batteries which use a switching component manufactured with semiconductor technology instead of contactor for enabling and disabling the groups of compensation and harmonic filter, and for which other specifications are identical with item 35.130.1200. The power value in kVAR of the capacitor on the selected voltage value shall be considered as the unit.)		
35.130.1301	Max. 450 V	275,00	28,40
35.130.1302	Max. 525 V	266,00	28,40
35.130.1350	Extra compensation batteries with automatic control, harmonic filter and semiconductor switching (in compliance with TS EN 60255-1) (Unit: kVAR) Where compensation batteries are rated higher than 30 kVAR, for each kVAR exceeding 30		
	kVAR in addition to the item 35.130.1300:		
35.130.1351	Max. 450 V	111,00	10,20
35.130.1352	Max. 525 V	97,00	10,20
35.130.2000	RELAYS (Unit: Qty.) In compliance with the standards IEC6100 - 6 -2, IEC 61000 – 6 - 4, IEC 61010 -1, and TS EN 60255-1		
L	I		<u> </u>

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.130.2100	SINGLE-PHASE REACTIVE POWER CONTROL RELAYS: (Unit: Qty.)		
	Supply, installation as per the relevant project design, and delivery, including any material and labor, of the device sized for installation in the panel, with a current transformer and 220V AC supply, which is capable of measuring automatic C/k values.		
35.130.2101	Min. 5-stage	548,00	91,50
35.130.2102	Min. 8-stage	608,00	91,50
35.130.2103	Min. 12 steps Single-phase reactive power control relays; (Unit: Qty.)	713,00	120,00
35.130.2200	Reactive power relays are devices that attempt to regulate the power coefficient, which is the ratio of Active Power (W) to the Apparent Power (VA), to the power coefficient set by the user, by controlling the reactive power of the compensation component. The reactive power control relay with Computer Communication, 3 Current Transformers, 3 x 380 V AC Supply, which simultaneously displays minimum three electrical values automatically shall measure the powers of the capacitors in the compensation system that it is connected to. It can protect the system by deactivating it with a warning so that the problems with current and voltage connections can be resolved, and it selects and concurrently activates or deactivates the required capacitor steps. Detects faulty capacitors. Installation and delivery in working order, including any material and labor and per the relevant project, of the devices which are capable of issuing overcompensation, undercompensation, failed capacitor and exceeded ratio alerts, and of measuring the values of phase voltage (V) of its connected system, RMS value of the phase current that the current transformer is connected to, power coefficient (PC) of the system, the Active Power (W), Reactive Power (VAr), Apparent Power (VA), Harmonics, Active Energy (kWh), Inductive Reactive - Capacitive Reactive Energy (kVARh) drawn by the system		
35.130.2201	Min. 12 steps	824,00	178,00
35.130.2202	Min. 18 steps	1.180,00	195,00
35.130.2203	Min. 12-stage (MODBUS, RTU, Computer Communication)	917,00	238,00
35.130.2204	Min. 18-stage (MODBUS, RTU, Computer Communication) SINGLE-PHASE REACTIVE POWER CONTROL RELAYS: (Unit: Opt.)	1.200,00	238,00
35.130.2300	Supply to the work site, installation per the relevant project, and delivery in working order, including any material and labor, of the devices sized for installation in the enclosure, which are capable of activating the power of each single-phase shunt reactor at an adjustable value, automatically measuring the values of the capacitors in the compensation system that they are connected to, issuing alerts for troubleshooting for the current and voltage connections and disabling the system to protect it, selecting to enable or disable the capacitor steps required depending on the load, detecting failed capacitors, issuing overcompensation, undercompensation, failed capacitor and exceeded ratio alerts, and of measuring the values of phase voltage (V) of its connected system, RMS value of the phase current that the current transformer is connected to, power coefficient (cosØ) of the system, the Active Power (W), Reactive Power (VAr), Apparent Power (VA), total Harmonics, Active Energy (kWh), Inductive - Reactive - Capacitive Energy (kVARh) drawn by the system, in case of compensation failures by means of a reactive power control relay with three Current Transformers, 3x380 V AC Supply and 12 step, and a semiconductor driver connected in addition to the steps.		
35.130.2301	Min. 12 steps	1.110,00	231,00
35.130.2302	Min. 18 steps	1.370,00	231,00
35.130.2500	Discharge Unit: (Unit: Qty.) Supply to the work site, installation as per the relevant project design, and delivery, including any material and labor and in working condition, of the device that discharges the capacitors used in compensation systems in a shorter time, prolongs the life of capacitors and contactors, and enables fast compensation.	47,30	18,10
35.130.2600	Inductive Load Driver (Unit: Qty.)		
	Supply to the work site, installation as per the relevant project design, and delivery in working order, including any material and labor, of the devices that activate single-phase shunt reactors by triggering their phase angles at different values by semi-conductor switching components within them, allow connection of 3 x 230V single-phase shunt reactors, and are capable of driving inductive loads with minimum 1000-step phase angle control.		
35.130.2601	Max. 5 kVAR (3x8A)	641,00	60,00
35.130.2602	Max. 10 kVAR (3x16A)	947,00	60,00
35.130.2603	Max. 30 kVAR (3x50A)	1.470,00	68,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.130.2700	Shunt Reactor (Unit: Qty.) Supply to the work site, installation per the relevant project design, and delivery, including any material and labor, of a shunt reactor with 3-kV insulation and minimum 120°C thermal protection, and operating at 50 Hz frequency, which complies with 61558-2-20 and TS EN 60076-6 standards and has a nominal voltage of 230V AC - 1000V AC.		
35.130.2701	Max. 230 V, 1 kVAR	370,00	34,00
35.130.2702	Max. 230 V, 1.5 kVAR	430,00	42,60
35.130.2703	Max. 230 V, 3 kVAR	672,00	55,50
35.130.2704	Max. 230 V, 5 kVAR	988,00	68,00
35.130.2705	Max. 230 V, 7.5 kVAR	1.480,00	77,50
35.130.2706	Max. 230 V, 10 kVAR	1.910,00	85,50
35.130.2750	Max. 400 V, 0.5 kVAR	564,00	34,00
35.130.2751	Max. 400 V, 1 kVAR	650,00	42,60
35.130.2752	Max. 400 V, 1.5 kVAR	777,00	51,50
35.130.2753	Max. 400 V, 2.5 kVAR	988,00	73,00
35.130.2754	Max. 400 V, 5 kVAR	1.500,00	85,50
35.130.2755	Max. 400 V, 10 kVAR	2.610,00	103,00
35.130.2756	Max. 400 V, 15 kVAR	3.100,00	128,00
35.130.2757	Max. 400 V, 20 kVAR	3.950,00	155,00
35.130.2758	Max. 400 V, 25 kVAR	4.650,00	205,00
35.130.2759	Max. 400 V, 50 kVAR	7.710,00	256,00
35.130.2800	Communication Terminals: (Unit: Qty.) Supply to the work site, installation as per the relevant project design, and delivery in working order, including any material and labor, of the devices that can communicate on RS-485, RS232, optical ports or any protocol that may be developed, or with electricity meters or any		
35.130.2801	other device that supports the TS EN 62056-21 protocol. Ethernet Communication Terminal	655,00	75,00
35.130.2802	GPRS Communication Terminal	715,00	75,00
35.136.2802 35.135.0000	METERING INSTRUMENTS: (Materials on construction site: 60%).	713,00	75,00
65.165.0000	To be in compliance with (2014/32/EU) Measuring Instruments Directive. It shall be possible to embed metering instruments on the panel, and alternative current metering instruments shall be in compliance with 50-Hz frequency. Its accuracy class shall be according to Turkish standards (1.5).		
35.135.1100	Voltmeters: (Unit: Qty.) (in compliance with TS 5588 EN 60051-1)		
	Supply and installation of voltmeters with a minimum size of 72x72 mm.		
35.135.1101	0 to 60 V	58,50	10,20
35.135.1102	0 to 500 V	61,00	10,20
35.135.1200	Digital Voltmeters: (Unit: Qty.) Supply to the work site, installation as per the relevant project, and delivery, including any material and labor, of an electronic voltmeter with a minimum size of 72x72 mm, which is in compliance with TS EN 61010-1, connected to electric panels, recording min. and max. values, capable of accurately measuring AC voltage of phases, and suitable for enclosure installation.		
35.135.1201	10 - 300 V AC (L-N), 10-500 V AC (L-L)	145,00	22,00
35.135.1300	Ammeters: (Unit: Qty.) (in compliance with TS 5588 EN 60051-1)	•	•
	Supply and installation in its designated location of an ammeter. A current transformer shall be used for higher types than 100 a. The current transformer shall be paid separately.		
35.135.1301	Up to 0 - 25 A	60,50	9,75
35.135.1302	Up to 25 - 100 A	65,00	9,75
35.135.1303	Up to 100 - 2,000 A	65,00	9,75
35.135.1400	Digital Ammeter: (Unit: Qty.)		
	Supply to the work site, installation as per the relevant project, and delivery, including any material and labor, of a digital ammeter with a minimum size of 72x72 mm, which is in compliance with TS EN 61010-1, capable of accurately measuring		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	AC current of phases, working with a current transformer, recording demand and max. demand values, and suitable for enclosure installation. The current transformer shall be paid separately.		
35.135.1401	1-10000/5A current transformer	157,00	22,00
35.135.1500	Voltmeter Commutators: (Unit: Qty.) (TS 4915 EN 60669-1)		
35.135.1501	3 positions	31,50	10,20
35.135.1502	4 positions	35,90	10,20
35.135.1503	5 or more positions	42,20	10,20
35.135.1700	Multimeters: (Unit: Qty.) Supply to the work site, installation per the relevant project, and delivery in working order, including any material and labor, of the electronic device which is in compliance with TS EN 61000-2-6, TS EN 61000-6-4, TS EN 61010-1 and TS 4417, connected to electric panels, capable of measuring multiple parameters, and compatible with the panel installation.		
35.135.1701	Multimeter: (TS 4417) compliant Supply to the work site, installation as per the relevant project, and delivery, including any material and labor, of a Multimeter that can measure 3-phase current (A) and 3-phase voltage (V).	244,00	44,90
35.135.1702	Multimeter: (TS 4417) compliant Supply to the work site, installation as per the relevant project design, and delivery, including any material and labor, of a device that can be used with 3-phase current (A), 3-phase voltage, Cosφ and Frequency (Hz) PN), 2-phase and single-phase AC systems.	247,00	44,90
35.135.1900	Metering Current Transformer: (1kV 5-10 VA, Cl: 0.5 -1) (Unit: Qty.) (TS- 620 EN 60044-1) Supply and installation of a class 0.5 - 1 metering current transformer with 5-10-VA power, of busbar or non-busbar type, and of the same quality as the metering instruments to be used.		
35.135.1901	100 - 500/5 A	52,50	10,30
35.135.1902	501 - 2,000/5 A	69,00	10,30
35.135.1903	2,001 - 6,000/5 A Cl:1, 10 VA.	138,00	19,50
35.135.2000	Frequency meter: (Unit: Qty.) Supply and installation of a frequency meter in compliance with the standards (TS 5592 EN 60051-4), (TS 5558 EN 60051-1), (TS 4417), which has a range of 45 Hz to 55 Hz with 1/2-Hz increments.		
35.135.2001	Gauge type: Supply and installation of a frequency meter that shows the frequency by indicating the number on which the gauge stops	82,00	10,50
35.135.2002	Vibration reed type: Supply and installation of a frequency meter that shows the frequency by indicating the number on which the fin vibrates the most.	106,00	10,50
35.135.2003	Digital type: Supply and installation of digital frequency meter with a reading range of 20.0 - 99.9 Hz at 0.1 Hz increments.	119,00	10,50
35.135.2500	Energy analyzers and circuit components (unit: qty.) (in compliance with TS 4417) Delivery, including any material and labor, of the devices that can be used in 3-phase (3P, 3PN), 2-phase and single-phase AC systems with a communication module, alarm module, and optional input and output modules, and in compliance with TS EN 61010, which shall be in modular structure that is capable of displaying on its backlit LCD the instantaneous, average and maximum current and power values, voltage, frequency in the range of 45 to 65 Hz, power coefficient and the total harmonic distortion, and RMS values up to the 21st harmonic which should be monitored in an electrical system, and which is capable of displaying five readings simultaneously.		
35.135.2501	Energy analyzer	1.150,00	251,00
35.135.2502	Modbus module	341,00	61,00
35.135.2503	Pulse module (digital output)	185,00	41,20
35.135.2504	Alarm module	231,00	57,50
35.135.2505	Two analog output modules	275,00	41,20
35.135.2506	Two digital output modules	227,00	41,20
35.135.2600	COS Ø METER: (Unit: Qty.) Supply and installation at its designated location of Cos Ø meters that are in compliance with TS EN 62058-31,TS EN 62058-11 and TS EN 62053-11 standards, with 0.5 inductive and 0.5	116,00	10,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	capacitive Cos Ø values. The current transformer shall not be charged.		
35.135.3000	METERS:		
35.135.3100	Single-Phase, Hour-Tariff Electronic Meters: (Unit: Qty.; Materials on construction site: 60%)		
	Supply, transportation to the work site, installation and connection, and delivery in working order, of a TEDAŞ-approved, single-phase, two-wire electronic active energy meter with time of use tariff and its base, which shall be in compliance with the standards, TS EN 62053-21 and TS EN 62052-11 as well as Directive 2014/32/EU on Metering Instruments, awarded a brand registration certificate by the Ministry of Industry and Technology, capable of metering in maximum two accuracy classes of 10 A to 60 A and 20 A to 120 A, rated for an operating frequency of 50 Hz, capable of exchanging information with the meter as per the TS EN 62056-21 standard and of dividing a day into eight different time spans in minute-level precision based on the program of the meter, and manufactured as dustproof and waterproof in IP 51 degree of protection (TS EN 60529 standard).		
35.135.3101	Up to 10 (60) A	107,00	31,10
35.135.3102	Up to 20 (120) A	115,00	31,10
35.135.3200	3-Phase, Time of Use Tariff Electronic Energy Meters: (Unit: Qty.; Materials on construction site: 60%)		· · · · · · · · · · · · · · · · · · ·
	Supply, transportation to the work site, installation and connection, and delivery in working order, of a TEDAŞ-approved, 3-phase, four-wire electronic active meter with backlit digital display with six integer and two decimal places, a real-time clock of 100 years on the circuit of the meter, and time of use tariff and its base, which shall be in compliance with the standards TS EN 62053-21 and TS EN 62052-11 as well as Directive (2014/32/EU) on Metering Instruments, awarded a brand registration certificate by the Ministry of Science, Industry and Technology, capable of metering in maximum two accuracy classes in its designated current and voltage ranges, rated for an operating frequency of 50 Hz, capable of exchanging information with the meter as per the TS EN 62056-21 standard and of dividing a day into eight different time spans in minute-level precision based on the program of the meter, and manufactured as dustproof and waterproof in IP 51 degree of protection (TS EN 60529).		
35.135.3201	3 x 230 / 400V, 3 x 10 (60)A	232,00	35,60
35.135.3202	3 x 230 / 400V, 3 x 20 (120)A	241,00	35,60
35.135.3300	3-Phase, Hour-Tariff Electronic (Active-Reactive) Meters: (Unit: Qty.; Materials on construction site: 60%)		
	Supply, transportation to the work site, installation and connection, and delivery in working order, of a TEDAŞ-approved, 3-phase, four-wire Active-Reactive meter with minimum 5 (7.5) A input current backlit digital display with six integer and two decimal places, and its base, which shall be in compliance with the standards TS EN 62053-21/23 and TS EN 62052-11 as well as Directive 2014/32/EU on Metering Instruments, awarded a brand registration certificate by the Ministry of Science, Industry and Technology, capable of measuring capacitive and inductive readings individually during reactive metering, metering in maximum two accuracy classes in its designated current and voltage ranges, rated for an operating frequency of 50 Hz, capable of exchanging information with the meter by means of an optical port as per the TS EN 62056-21 standard (EDIS and OBIS code systems shall be used for data exchange as per the standards, however the terms on the meter's display shall be easy to understand) and of dividing a day into eight different time spans in minute-level precision based on the program of the meter, and manufactured as dustproof and waterproof in IP 51 degree of protection (TS EN 60529).		
35.135.3301	3 x 230 / 400 V3 x 5 (7.5) A	660,00	48,30
35.135.3302	3 x 58 / 100 V, 3 x 5 (7.5) A	681,00	48,30
35.140.0000	CABLES:		
35.140.1000	MAIN AND SUBSIDIARY PANEL EARTH LINES: (Materials on construction site: 60%)		
35.140.1100	Including any material and labor for installation in the same pipe as the principal feeder line in the installation with PVC pipes, (Unit: m)		
35.140.1101	4 mm ² Bare stranded or solid copper wire	5,30	2,15
35.140.1102	6 mm ² Bare stranded or solid copper wire	6,55	2,15
35.140.1103	10 mm ² Bare stranded or solid copper wire	8,60	2,15
35.140.1104	16 mm ² Bare stranded or solid copper wire	9,80	2,15
35.140.1105	25 mm ² Bare stranded or solid copper wire	13,90	2,15

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.1200	Including supply of any material and labor for installation in the same pipe as the principal column lines through the steel pipe, gas pipe or galvanized pipe. (Unit: m)		
35.140.1201	8 mm, 4 mm ² Bare stranded or solid copper wire	5,80	2,15
35.140.1202	20 mm, 6 mm ² Bare stranded or solid copper wire	6,90	2,15
35.140.1203	25 mm, 10 mm ² Bare stranded or solid copper wire	8,60	2,15
35.140.1204	25 mm, 16 mm ² Bare stranded or solid copper wire	9,80	2,15
35.140.1205	32 mm, 25 mm ² Bare stranded or solid copper wire	13,90	2,15
35.140.1206	32 mm, 35 mm ² Bare stranded or solid copper wire	20,10	2,40
35.140.1207	40 mm, 50 mm ² Bare stranded or solid copper wire	28,50	2,40
35.140.1208	40 mm, 70 mm ² Bare stranded or solid copper wire	38,60	2,40
35.140.1300	A free console with earth lines installed on cable clips, including the supply of any material and labor. (Unit: m)		
35.140.1301	4 mm ² Bare stranded or solid copper wire	6,50	4,40
35.140.1302	6 mm ² Bare stranded or solid copper wire	8,05	4,40
35.140.1303	10 mm ² Bare stranded or solid copper wire	8,85	4,40
35.140.1304	16 mm ² Bare stranded or solid copper wire	13,40	4,40
35.140.1305	25 mm ² Bare stranded or solid copper wire	17,40	5,50
35.140.1306	35 mm ² Bare stranded or solid copper wire	23,30	5,50
35.140.1307	50 mm ² Bare stranded or solid copper wire	31,70	5,50
35.140.1308	70 mm ² Bare stranded or solid copper wire	42,10	5,50
35.140.2000	MAIN LINE AND SUPPLY LINES		
	Installation of a column or supply line with the phase and neutral conductors being plastic-insulated as per the lists in the Regulation on Internal Electrical Installations, and supply of any materials (including pipes, cable clips, junction sleeves, brackets, terminal blocks, iron consoles, paint, and labor).		
35.140.2100	Installation of a NV (NYA) conductor as well as column and supply lines in PVC pipe: (Unit: m.)		
	Installation of a NV (NYA) conductor as well as column and supply lines in a PVC pipe as per TS EN 50525-1, TS EN 50525-2-31, TS 9756 HD 21.1 S4, TS 9758 HD 21.3 S3, TS 9760 HD 21.5 S3, TS IEC 227-6 and TS HD 21.13 S1 Unit: The length of the pipe including the junction box, brackets and cable clips is the length of the supply line. No extra charge shall apply for junction boxes, brackets, sleeves and cable clips. An intermediate junction box shall be installed at least per 10 m. for the lines longer than 10 m. The immediately higher rate shall apply to intermediate items Note: The cables shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.2101	2 x 0.50 mm ² P.14	6,55	· ·
35.140.2102	2 x 0.75 mm ² P.14	7,00	5,10
35.140.2103	2 x 1 mm ² P.14	7,10	5,10
35.140.2104	2 x 1.5 mm ² P.14	7,95	5,10
35.140.2105	2 x 2.5 mm ² P.14	9,65	5,10
35.140.2106	2 x 4 mm ² P.18	12,30	5,10
35.140.2107	2 x 6 mm ² P.18	15,80	5,10
35.140.2108	2 x 10 mm ² P.26	24,70	5,70
35.140.2109	2 x 16 mm ² P.26	35,60	5,70
35.140.2110	2 x 25 mm ² P.37	53,00	5,70
35.140.2111	2 x 35 mm ² P.37	66,50	5,70
35.140.2112	2 x 50 mm ² P.37	94,50	5,70
35.140.2130	3 x 1.5 mm ² P.14	9,40	5,10
35.140.2131	3 x 2.5 mm ² P.18	11,90	<u> </u>
35.140.2132	3 x 4 mm ² P.18	15,60	5,10
35.140.2133	3 x 6 mm ² P.26	21,20	5,70

35.100.-High Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.2134	3 x 10 mm ² P.26	33,50	5,70
35.140.2135	3 x 16 mm ² P.37	48,50	5,70
35.140.2136	3 x 25 mm ² P.37	75,50	5,70
35.140.2137	3 x 35 mm ² P.37	97,50	5,70
35.140.2138	3 x 25 + 16 mm ² P.37	89,00	7,70
35.140.2160	4 x 1.5 mm ² P.26	12,50	7,30
35.140.2161	4 x 2.5 mm ² P.18	15,40	7,30
35.140.2162	4 x 4 mm ² P.26	20,30	7,30
35.140.2163	4 x 6 mm ² P.26	26,80	7,70
35.140.2164	4 x 10 mm ² P.37	39,70	7,70
35.140.2165	4 x 16 mm ² P.37	59,50	7,70
35.140.2190	5 x 1.5 mm ² P.18	13,90	7,30
35.140.2191	5x 2.5 mm ² P.18	16,50	7,30
35.140.2200	6 x 1.5 mm ² P.18	15,10	7,30
35.140.2201	6 x 2.5 mm ² P.18	18,90	7,30
35.140.2300	Installation of a supply line using NV (NYA) conductors within galvanized or internally and externally coated, threaded steel pipes (TS-9). (Unit: m) Installation of a NV (NYA) conductor as well as supply lines as per TS EN 50525-1, TS EN 50525-2-31, TS 9756 HD 21.1 S4, TS 9758 HD 21.3 S3, TS 9760 HD 21.5 S3, TS IEC 227-6 and TS HD 21.13 S1 Unit: As in the item no. 35.140.2100. Note: The cables shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.2301	2 x 2.5 mm ² (1/2") Ø15 mm	19,70	13,30
35.140.2302	2 x 4 mm ² (5/8") Ø18 mm	23,60	13,30
35.140.2303	2 x 6 mm ² (3/4") Ø20 mm	29,00	13,30
35.140.2304	2 x 10 mm ² (3/4") Ø20 mm	41,20	13,30
35.140.2305	2 x 16 mm ² (1 ") Ø25 mm	56,50	13,30
35.140.2306	2 x 25 mm ² (1¼") Ø32 mm	81,50	16,30
35.140.2307	2 x 35 mm ² (1¼") Ø32 mm	107,00	16,30
35.140.2308	2 x 50 mm ² (1½") Ø40 mm	139,00	16,30
35.140.2309	2 x 70 mm ² (1½") Ø40 mm	171,00	16,30
35.140.2310	3 x 2.5 mm ² (5/8") Ø18 mm	24,10	13,30
35.140.2311	3 x 4 mm ² (3/4") Ø20 mm	29,00	13,30
35.140.2312	3 x 6 mm ² (1") Ø25 mm	36,90	13,30
35.140.2313	3 x 10 mm ² (1") Ø25 mm	54,50	13,30
35.140.2314	3 x 16 mm ² (1½") Ø32 mm	75,00	13,30
35.140.2315	3 x 25 mm ² (1½") Ø40 mm	112,00	16,30
35.140.2316	3 x 35 mm ² (1½") Ø40 mm	148,00	16,30
35.140.2317	3 x 50 mm ² (1½") Ø40 mm	167,00	19,80
35.140.2318	3 x 70 mm ² (2") Ø50 mm	225,00	19,80
35.140.2319	3 x 25 + 16 mm ² (1½") Ø40 mm	123,00	16,30
35.140.2320	3 x 35 + 16 mm ² (1½") Ø40 mm	143,00	16,30
35.140.2321	3 x 50 + 25 mm ² (2") Ø50 mm	199,00	19,80
35.140.2322	3 x 70 + 35 mm ² (2") Ø50 mm	255,00	19,80
35.140.2323	4 x 2.5 mm ² (3/4") Ø20 mm	26,60	13,30
35.140.2324	4 x 4 mm ² (1") Ø25 mm	34,50	13,30
35.140.2325	4 x 6 mm ² (1") Ø25 mm	43,60	13,30

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.2326	4 x 10 mm ² (1") Ø25 mm	68,00	13,30
35.140.2327	4 x 16 mm ² (1½") Ø40 mm	99,00	16,30
35.140.2400	NV (NYA) cable: (Unit: m)		
	Supply, transportation to the work site and installation, including any small material and labor, of cables in compliance with TS EN 50525-1, TS EN 50395, TS EN 50525-2-31, TS 9759 HD 21.4 S2, TS EN 50525-2-71, TS IEC 60227-6, TS HD 21.8 S2 and TTS EN 50525-2-51.		
35.140.2401	1 x 1.5 mm ² section	2,60	1,45
35.140.2402	1 x 2.5 mm ² section	3,95	2,15
35.140.2403	1 x 4 mm ² section	5,05	2,15
35.140.2404	1 x 6 mm ² section	6,60	2,15
35.140.2405	1 x 10 mm ² section	9,90	2,15
35.140.2406	1 x 16 mm ² section	14,10	2,15
35.140.2407	1 x 25 mm ² section	21,60	2,15
35.140.2408	1 x 35 mm ² section	28,50	2,15
35.140.2409	1 x 50 mm ² section	38,60	2,15
	Installation of a supply line with NVV (NYM) lead-free, PVC-insulated cables (Unit: m.) Installation of a supply line using lead-free, PVC-insulated NVV (NYM) cables in compliance with TS EN 50525-1, TS 9756 HD 21.1 S4, TS 9758 HD 21.3 S3, TS 9760 HD 21.5 S3, TS IEC 227-6, TS HD 21.13 S1 (pipe not included.) Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union. Unit: As in the item no. 35.140.2100.		
35.140.2501	2 x 1.5 mm ²	7,55	4,40
35.140.2502	2 x 2.5 mm ²	9,65	5,15
35.140.2503	2 x 4 mm ²	11,90	5,15
35.140.2504	2 x 6 mm ²	15,40	5,15
35.140.2505	2 x 10 mm ²	24,30	5,15
35.140.2506	2 x 16 mm ²	34,60	5,15
35.140.2507	3 x 1.5 mm ²	9,35	5,15
35.140.2508	3 x 2.5 mm ²	11,50	
35.140.2509	3 x 4 mm ²	15,20	5,15
35.140.2510	3 x 6 mm ²	20,00	5,15
35.140.2511	3 x 10 mm ²	31,70	
35.140.2512	3 x 16 mm ²	47,40	5,15
35.140.2513	4 x 1.5 mm ²	11,20	5,70
35.140.2514	4 x 2.5 mm ²	14,20	5,70
35.140.2515	4 x 4 mm ²	19,00	5,70
35.140.2516	4 x 6 mm ²	25,10	5,70
35.140.2517	4 x 10 mm ²	39,20	5,70
35.140.2518	4 x 16 mm ²	56,50	5,70
35.140.2600	FVV-FVVn, NYMHY (FD) type cable: (Unit: m)		
	Manufactured in compliance with TS EN 50525-1, TS EN 50525-2-12/22/31/42/51/71, TS 9759 HD 21.4 S2, TS HD 21.8 S2, TS HD 21.9 S2, TS EN 50525-2-21, TS IEC 60227-6, TS EN 50395 and 2014/35/EU Low Voltage Directive (LVD), and released with a CE marking, Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union (pipe not included).		
35.140.2601	2 x 0.50 mm ² FVV	3,20	2,00
		,	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.2602	3 x 0.50 mm ² FVV	3,35	2,00
35.140.2603	4 x 0.50 mm ² FVV	3,50	2,00
35.140.2604	2 x 0.75 mm ² FVV	3,80	2,00
35.140.2605	3 x 0.75 mm ² FVV	4,20	2,00
35.140.2606	4 x 0.75 mm ² FVV	4,95	2,00
35.140.2607	2 x 0.75 mm ² FVV-n	4,75	2,85
35.140.2608	3 x 0.75 mm ² FVV-n	5,10	2,85
35.140.2609	4 x 0.75 mm ² FVV-n	5,95	2,85
35.140.2610	5 x 0.75 mm ² FVV-n	6,30	2,85
35.140.2611	6 x 0.75 mm ² FVV-n	6,45	2,85
35.140.2612	7 x 0.75 mm ² FVV-n	6,75	2,85
35.140.2613	2 x 1 mm ² FVV-n	5,60	3,35
35.140.2614	3 x 1 mm ² FVV-n	6,30	3,35
35.140.2615	4 x 1 mm ² FVV-n	7,40	3,35
35.140.2616	5 x 1 mm ² FVV-n	8,55	3,35
35.140.2617	6 x 1 mm ² FVV-n	9,90	3,35
35.140.2618	7 x 1 mm ² FVV-n	10,20	3,35
35.140.2619	2 x 1.5 mm ² FVV-n	6,30	3,35
35.140.2620	3 x 1.5 mm ² FVV-n	7,40	3,35
35.140.2621	4 x 1.5 mm ² FVV-n	8,55	3,35
35.140.2622	5 x 1.5 mm ² FVV-n	10,50	3,35
35.140.2623	6 x 1.5 mm ² FVV-n	12,20	3,35
35.140.2624	7 x 1.5 mm ² FVV-n	13,20	3,35
35.140.2625	2 x 2.5 mm ² FVV-n	7,95	3,35
35.140.2626	3 x 2.5 mm ² FVV-n	9,50	3,35
35.140.2627	4 x 2.5 mm ² FVV-n	11,70	3,35
35.140.2628	5 x 2.5 mm ² FVV-n	14,80	3,35
35.140.2629	6 x 2.5 mm ² FVV-n	16,50	3,35
35.140.2630	7 x 2.5 mm ² FVV-n	18,20	3,35
35.140.3100	Installation of column and supply lines with 1-KV YVV (NYY) underground cables: (Unit: m) Installation of column and supply lines with 1-KV, underground YVV (NYY) cables in compliance with TS IEC 60502-1+A1 standards. Supply to the workplace, including cable bushings and escape pipes, any other material and labor, of underground cables for installation on plaster, on walls and ceilings through consoles or clips, or through conduits inside the building, and through conduits outside the building. Unit: The length of the cable between terminal boxes and terminal caps shall be considered. Multiple cables installed in the same conduit shall be housed in cable ducts or pipes in the diameter and length required for each cable at the locations of passage. The terminal boxes, caps, junction boxes, consoles, and conduits shall be paid separately. Steel production shall be paid as per the item 15.550.1202. No additional charge shall apply for passage ducts and pipes up to 10 meters long. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.3101	1 x 6 mm²	8,95	3,60
35.140.3102	1 x 10 mm ²	12,30	3,60
35.140.3103	1 x 16 mm ²	16,80	3,60
35.140.3104	1 x 25 mm ²	23,70	3,60
35.140.3105	1 x 35 mm ²	31,20	3,60
35.140.3106	1 x 50 mm ²	40,80	5,70
35.140.3107	1 x 70 mm ²	56,50	5,70

35.100.-High Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.3108	1 x 95 mm ²	76,00	5,70
35.140.3109	1 x 120 mm ²	94,50	5,70
35.140.3110	1 x 150 mm ²	114,00	5,70
35.140.3111	1 x 185 mm ²	140,00	5,70
35.140.3112	1 x 240 mm ²	184,00	5,70
35.140.3130	2 x 1.5 mm ²	8,25	4,80
35.140.3131	2 x 2.5 mm ²	9,75	4,80
35.140.3132	2 x 4 mm ²	12,70	4,80
35.140.3133	2 x 6 mm ²	16,00	4,80
35.140.3134	2 x 10 mm ²	22,80	4,80
35.140.3135	2 x 16 mm ²	32,60	4,80
35.140.3136	2 x 25 mm ²	49,90	4,80
35.140.3160	3 x 1.5 mm ²	9,35	4,80
35.140.3161	3 x 2.5 mm ²	11,60	4,80
35.140.3162	3 x 4 mm ²	15,50	4,80
35.140.3163	3 x 6 mm ²	20,10	4,80
35.140.3164	3 x 10 mm ²	30,20	4,80
35.140.3165	3 x 16 mm ²	44,00	4,80
35.140.3166	3 x 25 mm ²	69,00	4,80
35.140.3190	3 x 25 + 16 mm ²	80,00	9,15
35.140.3191	3 x 35 + 16 mm ²	105,00	9,15
35.140.3192	3 x 50 + 25 mm ²	144,00	12,90
35.140.3193	3 x 70 + 35 mm ²	202,00	15,10
35.140.3194	3 x 95 + 50 mm ²	275,00	16,40
35.140.3195	3 x 120 + 70 mm ²	347,00	18,10
35.140.3196	3 x 150 + 70 mm ²	411,00	18,10
35.140.3197	3 x 185 + 95 mm ²	515,00	19,50
35.140.3198	3 x 240 + 120 mm ²	670,00	15,20
35.140.3220	4 x 1.5 mm ²	10,80	4,85
35.140.3221	4 x 2.5 mm ²	13,40	4,85
35.140.3222	4 x 4 mm ²	19,50	5,40
35.140.3223	4 x 6 mm ²	25,40	5,40
35.140.3224	4 x 10 mm ²	37,60	5,40
35.140.3225	4 x 16 mm ²	56,50	5,95
35.140.3226	4 x 25 mm ²	105,00	21,60
35.140.3227	4 x 35 mm ²	133,00	22,30
35.140.3228	4 x 50 mm ²	171,00	22,60
35.140.3229	4 x 70 mm ²	236,00	23,30
35.140.3230	4 x 95 mm ²	316,00	23,50
35.140.3231	4 x 120 mm ²	394,00	24,50
35.140.3232	4 x 150 mm ²	480,00	25,10
35.140.3233	4 x 185 mm ²	616,00	26,10
35.140.3234	4 x 240 mm ²	785,00	27,10
35.140.3250	5 x 1.5 mm ²	12,60	4,85
35.140.3251	5 x2.5 mm ²	17,10	5,40
35.140.3260	10 x 1.5 mm ²	22,20	5,40
35.140.3261	12 x 1.5 mm ²	26,10	5,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.3262	14 x 1.5 mm ²	28,00	5,40
35.140.3263	19 x 1.5 mm ²	36,20	5,40
35.140.3264	21 x 1.5 mm ²	36,80	5,40
35.140.3265	24 x 1.5 mm ²	43,20	5,40
35.140.3266	30 x 1.5 mm ²	57,00	5,40
35.140.3400	Installation of column and supply lines with Y2-type 1-kV YVMY (NYCY) underground cables: (Unit: m) Installation of column and supply lines with 1-KV underground cables in compliance with TS EN 60502-1+A1, YVMY (NYCY) Y 2. Same as the Unit Price No. 35.140.3100 except that the item shall be used with YVMY (NYCY) cables (the concentric conductor shall be used as a neutral conductor) Unit: Same as the item no. 35.140.3100. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.3401	3 x 6 mm ²	29,50	4,85
35.140.3402	3 x 10 mm ²	42,20	4,85
35.140.3403	3 x 16 mm ²	62,00	4,85
35.140.3404	3 x 25 + 16 mm ²	94,50	
35.140.3405	3 x 35 + 16 mm ²	118,00	9,20
35.140.3406	$3 \times 50 + 25 \text{mm}^2$	158,00	13,00
35.140.3407	3 x 70 + 35 mm ²	217,00	15,10
35.140.3408	$3 \times 95 + 50 \text{ mm}^2$	297,00	16,70
35.140.3409	3 x 120 + 70 mm ²	377,00	16,70
35.140.3410	3 x 150 + 70 mm ²	447,00	18,40
35.140.3411	3 x 185 + 95 mm ²	563,00	20,60
35.140.3412	3 x 240 + 120 mm ²	727,00	22,70
35.140.3430	4 x 1.5 mm ²	16,20	4,85
35.140.3431	4 x 2.5 mm ²	19,10	4,85
35.140.3432	4 x 4 mm ²	25,10	4,85
35.140.3433	4 x 6 mm ²	33,20	5,70
35.140.3434	4 x 10 mm ²	48,00	5,70
35.140.3435	4 x 16 mm ²	73,00	7,60
35.140.3500	Installation of column and supply lines with 1-KV underground cables in compliance with YVOV (NYRY): YVŞÇV (NYFGBY) (Unit: m) Installation of a YVOV (NYRY): YVŞÇV (NYFGBY) supply line in compliance with TS IEC 60502-1+A1. Unit: Same as the item no. 35.140.3100. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.3501	3x2.5 /6 mm ²	18,80	
35.140.3502	3x4 /6 mm ²	24,40	4,85
35.140.3503	3x6 /6 mm ²	29,70	4,85
35.140.3504	3x 10 /6 mm ²	39,30	•
35.140.3530	4x1.5 /6 mm ²	17,50	
35.140.3531	4 x 2.5 /6 mm ²	20,70	4,85
35.140.3532	4x4 /6 mm ²	27,90	4,85
35.140.3533	4x6 /6 mm ²	35,10	5,70
35.140.3534	4x10 /10 mm ²	45,80	5,70
35.140.3535	$4x16 /16 mm^2$	61,50	5,70

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.140.3606	$3x25 + 16/16 \text{ mm}^2$	94,50	9,20
35.140.3607	$3x35 + 16/16 \text{ mm}^2$	121,00	9,20
35.140.3608	$3x50 + 25/16 \text{ mm}^2$	156,00	13,00
35.140.3609	3x70 + 35/16 mm ²	211,00	15,10
35.140.3610	$3x95 + 50/25 \text{ mm}^2$	289,00	16,70
35.140.3611	$3x120 + 70/35 \text{ mm}^2$	355,00	16,70
35.140.3612	$3x150 + 70/35 \text{ mm}^2$	408,00	18,40
35.140.3613	$3x185 + 95/50 \text{ mm}^2$	513,00	20,60
35.140.3614	3x240 +120/70 mm ²	661,00	22,70
35.140.5100	Installation of column and supply lines with 1-KV underground cables with YAVV (NAYY) conductors: (Unit: m) Installation of column and supply lines with 1-KV underground cables with aluminum conductor in compliance with TS IEC 60502-1+A1, YAVV (NAYY): (Unit: m) Identical with the Item no. 35.140.3100 (Phase and neutral conductors are aluminum) Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.5101	3 x 25 rm/ 16 mm ²	22,30	10,20
35.140.5102	3 x 35 srm/ 16 mm ²	25,80	10,70
35.140.5103	3 x 50 srm/ 25 rm mm ²	35,20	15,90
35.140.5104	3 x 70 srm/ 35 srmmm ²	44,90	17,50
35.140.5105	3 x 95 srm/ 50 srmmm ²	59,00	19,40
35.140.5106	3 x 120 srm/ 70 srmmm ²	69,50	19,40
35.140.5107	3 x 150 srm/ 70 srmmm ²	80,50	22,20
35.140.5108	3 x 185 srm/ 95 srmmm ²	97,50	23,80
35.140.5109	3 x 240 srm/ 120 srmmm ²	123,00	27,10
35.140.5110	4 x 16 mm ²	18,30	9,20
35.140.5200	Installation of column and supply lines with 1-KV YAVMV (NAYCY) underground cables: (Unit: m)	-)	- 7 -
	Installation of column and supply lines with 1-KV YAVMY, (NAYCY) underground cables with aluminum conductor in compliance with TS IEC 60502-1+A1. Identical with Item No. 35.140.3100 except that the item shall be used with YAVMY, (NAYCY) cables. Phase conductors shall be aluminum, concentric conductors shall be used as copper and neutral conductor. Unit: Same as the item no. 35.140.3100. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.5201	3 x 16 x 16 mm ²	15,80	8,55
35.140.5202	3 x 25 rm/ 16 mm ²	22,90	10,10
35.140.5203	3 x 35 srm/ 16 mm ²	27,80	10,10
35.140.5204	3 x 50 srm/ 25 mm ²	34,00	14,80
35.140.5205	3 x 70 srm/ 35 mm ²	44,20	16,20
35.140.5206	3 x 95 srm/ 50 mm ²	54,50	18,00
35.140.5207	3 x 120 srm/ 70 mm ²	64,00	18,00
35.140.5208	3 x 150 srm/ 70 mm ²	79,50	20,60
35.140.5209	3 x 185 srm/ 95 mm ²	97,00	22,20
35.140.5210	3 x 240 srm/120 mm ²	119,00	25,10
35.140.5300	Installation of column and supply lines with 1-KV underground cables with YAV\$V (NAYFY) conductors: (Unit: m) Installation of column and supply lines with 1-KV underground cables with aluminum conductor in compliance with TS IEC 60502-1+A1. Unit: Same as the item no. 35.140.3100.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.140.5301	4 x 16 mm ²	18,20	8,75
35.140.5302	3 x 25 rm/ 16 mm ²	26,00	10,30
35.140.5303	3 x 35 srm/ 16 mm ²	30,90	10,30
35.140.5304	3 x 50 srm/ 25 rm mm ²	37,40	15,10
35.140.5305	3 x 70 srm/ 35 srmmm ²	48,60	16,40
35.140.5306	3 x 95 srm/ 50 srmmm ²	62,00	18,30
35.140.5307	3 x 120 srm/ 70 srmmm ²	78,00	18,30
35.140.5308	3 x 150 srm/ 70 srmmm ²	93,00	21,10
35.140.5309	3 x 185 srm/ 95 srmmm ²	114,00	22,40
35.140.5310	3 x 240 srm/ 120 srmmm ²	127,00	24,60
	Halogen-free cables Flame-retardant, halogen-free cables for main line and supply lines. All halogen-free cables shall be in compliance with the TS EN 60754-1, TS EN 60754-2, TS EN 60332-1-2, and TS EN 60332-3-22 standards, and the 2014/35/EU Low Voltage Directive (LVD), and shall be released to the market with CE marking. Note: The cables shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.150.1100	Installation of column and supply lines within HFFR pipes with (HO7Z,O7Z1) conductors: (Unit: m) Installation of column or supply lines in compliance with the TS EN 50525-3-31 standard, with plastic insulation (HO7Z, O7Z1, minimum 300/500 V), and supply of any materials including pipes, cable clips, junction sleeves, brackets, terminal blocks, iron consoles, paint, and labor.		
35.150.1101	2x0.5 mm ² P.14	6,45	4,00
35.150.1102	2x0.75 mm ² P.14	7,00	4,05
35.150.1103	2x1 mm ² P.14	7,20	4,05
35.150.1104	2x1.5 mm ² P.14	7,80	4,05
35.150.1105	2x2.5 mm ² P.14	9,50	4,25
35.150.1106	2x4 mm ² P.18	11,60	4,25
35.150.1107	2x6 mm ² P.18	13,60	4,25
35.150.1108	2x10 mm ² P.26	21,90	4,95
35.150.1109	2x16 mm ² P.26	31,80	4,95
35.150.1110	2x25 mm ² P.37	46,20	4,95
35.150.1111	2x35 mm ² P.37	64,00	4,95
35.150.1112	2x50 mm ² P.37	81,00	4,95
35.150.1130	3x1.5 mm ² P.14	9,65	4,25
35.150.1131	3x2.5 mm ² P.18	12,00	4,25
35.150.1132	3x4 mm ² P.18	15,30	4,95
35.150.1133	3x6 mm ² P.26	20,70	4,95
35.150.1134	3x10 mm ² P.26	33,10	4,95
35.150.1135	3x16 mm ² P.37	45,70	4,95
35.150.1136	3x25 mm ² P.37	69,50	4,95
35.150.1137	3x35 mm ² P.37	87,00	4,95
35.150.1138	3x25+16 mm ² P.37	84,50	6,35
35.150.1160	4x1.5 mm ² P.18	12,50	6,05
35.150.1161	4 x 2.5 mm ² P.18	14,80	6,35

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.150.1162	4x4 mm ² P.26	20,30	6,35
35.150.1163	4x6 mm ² P.26	25,40	6,35
35.150.1164	4x10 mm ² P.37	41,30	6,35
35.150.1165	4x16 mm ² P.37	59,00	6,35
35.150.1190	5x1.5 mm ² P.18	14,10	6,05
35.150.1191	5x2.5 mm ² P.18	17,10	6,05
35.150.1200	6x1.5 mm ² P.18	14,70	6,05
35.150.1201	6x2.5 mm ² P.18	18,00	6,05
35.150.1300	Installation of a supply line using (HO7Z, O7Z1, minimum 300/500 V) conductors within galvanized or internally and externally coated, threaded steel pipes (TS-9). (Unit: m) Installation of column or supply lines in compliance with the TS EN 50525-3-31 standard, with plastic insulation (HO7Z, O7Z1, minimum 300/500 V), and supply of any materials and labor.		
35.150.1301	2 x 2.5 mm ² (1/2") Ø15 mm	18,00	10,10
35.150.1302	$2 \times 4 \text{ mm}^2$ (5/8") Ø18 mm	20,50	10,50
35.150.1303	2 x 6 mm ² (3/4") Ø20 mm	24,50	10,50
35.150.1304	2 x 10 mm ² (3/4") Ø20 mm	32,30	10,50
35.150.1305	2 x 16 mm ² (1 ") Ø25 mm	43,30	10,50
35.150.1306	2 x 25 mm ² (1 ¹ / ₄ ") Ø32 mm	62,50	12,10
35.150.1307	2 x 35 mm ² (1 ¹ / ₄ ") Ø32 mm	73,00	12,10
35.150.1308	2 x 50 mm ² (1½") Ø40 mm	100,00	12,10
35.150.1309	2 x 70 mm ² (1½") Ø40 mm	104,00	12,10
35.150.1330	3 x 2.5 mm ² (3/4") Ø20 mm	22,30	10,50
35.150.1331	$3 \times 4 \text{ mm}^2$ (3/4") Ø20 mm	24,50	10,50
35.150.1332	3 x 6 mm ² (1") Ø25 mm	31,40	10,50
35.150.1333	3 x 10 mm ² (1") Ø25 mm	44,30	10,50
35.150.1334	3 x 16 mm ² (1¼") Ø32 mm	59,00	12,10
35.150.1335	3 x 25 mm ² (1½") Ø40 mm	85,00	12,10
35.150.1336	3 x 35 mm ² (1½") Ø40 mm	104,00	12,10
35.150.1337	3 x 50 mm ² (1½") Ø40 mm	140,00	14,40
35.150.1338	3 x 70 mm ² (2") Ø50 mm	182,00	14,40
35.150.1360	3 x 25 + 16 mm ² (1½") Ø40 mm	103,00	12,10
35.150.1361	3 x 35 + 16 mm ² (1½") Ø40 mm	120,00	12,10
35.150.1362	3 x 50 + 25 mm ² (2") Ø50 mm	168,00	14,40
35.150.1363	3 x 70 + 35 mm ² (2") Ø50 mm	206,00	14,40
35.150.1370	4 x 2.5 mm ² (3/4") Ø20 mm	24,50	10,50
35.150.1371	4 x 4 mm ² (1") Ø25 mm	31,40	10,50
35.150.1372	4 x 6 mm ² (1") Ø25 mm	36,70	10,50
35.150.1373	4 x 10 mm ² (1") Ø25 mm	49,70	10,50
35.150.1374	4 x 16 mm ² (1½") Ø40 mm	83,50	12,10
35.150.1400	HO7Z, O7Z1 type cable (min. 300/500 V): (Unit: m)		
	Installation of HO7Z, O7Z1 type cable in compliance with the TS EN 50525-3-31 standard, delivery to the site, installation, and supply of all small materials and labor. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.150.1401	1 x 1.5 mm ² section	2,45	1,25
35.150.1402	1 x 2.5 mm ² section	3,20	1,25
35.150.1403	1 x 4 mm ² section	4,30	1,25
35.150.1404	1 x 6 mm ² section	5,75	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.150.1405	1 x 10 mm ² section	9,20	1,20
35.150.1406	1 x 16 mm ² section	13,80	1,20
35.150.1407	1 x 25 mm ² section	20,60	1,20
35.150.1408	1 x 35 mm ² section	27,80	1,20
35.150.1409	1 x 50 mm ² section	40,70	1,20
35.150.1500	Installation of a supply line with halogen-free, flame-retardant, isolated, multi-core NHXMH cables: (Unit: m) Installation of a column or supply line using NHXMH in compliance with TSE K 328		
35.150.1501	standard, minimum 300/500 V cables, including any material supply and labor. 2 x 1.5 mm ²	7,85	4,35
35.150.1502	2 x 2.5 mm ²	9,05	4,35
35.150.1502	2x4 mm ²	12,00	4,35
			· ·
35.150.1504	2x6 mm ²	15,10	4,35
35.150.1505	2x10 mm ²	22,80	4,40
35.150.1506	2x16 mm ²	31,70	4,40
35.150.1530	3 x 1.5 mm ²	9,00	4,35
35.150.1531	3 x 2.5 mm ²	11,00	4,35
35.150.1532	3x4 mm ²	14,80	4,35
35.150.1533	3x6 mm ²	19,00	4,35
35.150.1534	3x10 mm ²	30,10	4,35
35.150.1535	3x16 mm ²	43,70	4,35
35.150.1560	4 x 1.5 mm ²	10,50	4,85
35.150.1561	4 x 2.5 mm ²	13,20	4,85
35.150.1562	4x4 mm ²	18,40	4,85
35.150.1563	4x6 mm ²	23,70	4,85
35.150.1564	4x10 mm ²	38,40	4,85
35.150.1565	4x16 mm ²	54,50	4,85
35.150.2100	Installation of column and supply lines with 1-KV N2XH underground cables: (Unit: m) Supply to the workplace, including cable bushings and escape pipes, any other material and labor, of underground cables for installation on plaster, on walls and ceilings through consoles or clips, or through conduits inside the building, and through conduits outside the building using N2XH, 0.6/1 kV cables in compliance with TS HD 604 S1 standard. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.150.2101	1x6 mm ²	8,85	3,30
35.150.2102	1x10 mm ²	11,70	3,30
35.150.2103	1x16 mm ²	16,10	3,30
35.150.2104	1x25 mm ²	22,70	3,30
35.150.2105	1x35 mm ²	30,20	3,30
35.150.2106	1x50 mm ²	37,40	3,30
35.150.2107	1x70 mm ²	52,50	3,30
35.150.2108	1x95 mm ²	70,50	3,30
35.150.2109	1x120 mm ²	88,50	3,30
35.150.2110	1x150 mm ²	107,00	3,30
35.150.2111	1x185 mm ²	135,00	3,30
35.150.2112	1x240 mm ²	175,00	3,30
35.150.2120	2 x 1.5 mm ²	8,10	4,05

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.150.2121	2 x 2.5 mm ²	9,65	4,05
35.150.2122	2x4 mm ²	12,20	4,05
35.150.2123	2x6 mm ²	15,60	4,20
35.150.2124	2x10 mm ²	23,10	4,20
35.150.2125	2x16 mm ²	32,30	4,20
35.150.2126	2x25 mm ²	49,70	4,20
35.150.2150	3 x 1.5 mm ²	9,45	4,20
35.150.2151	3 x 2.5 mm ²	11,60	4,05
35.150.2152	3x4 mm ²	15,50	4,20
35.150.2153	3x6 mm ²	20,40	4,20
35.150.2154	3x10 mm ²	31,40	4,20
35.150.2155	3x16 mm ²	44,60	4,20
35.150.2156	3x25 mm ²	66,50	4,20
35.150.2170	3x25+16 mm ²	81,00	8,95
35.150.2171	3x35+16 mm ²	101,00	8,95
35.150.2172	3x50+25 mm ²	139,00	12,00
35.150.2173	3x70+35 mm ²	194,00	13,40
35.150.2174	3x95+50 mm ²	259,00	
35.150.2175	3x120+70 mm ²	335,00	17,20
35.150.2176	3x150+70 mm ²	398,00	
35.150.2177	3x185+95 mm ²	498,00	
35.150.2178	3x240+120 mm ²	653,00	•
35.150.2190	4 x 1.5 mm ²	10,80	·
35.150.2191	4 x 2.5 mm ²	13,80	
35.150.2192	4x4 mm ²	18,30	
35.150.2193	4x6 mm ²	24,50	· ·
35.150.2194	4x10 mm ²	38,30	
35.150.2195	4x16 mm ²	57,00	5,40
35.150.2196	4x25 mm ²	89,00	
35.150.2197	4x35 mm ²	118,00	·
35.150.2198	4x50 mm ²	158,00	
35.150.2199	4x70 mm ²	221,00	
35.150.2200	4x95 mm ²	299,00	·
35.150.2201	4x120 mm ²	387,00	
35.150.2202	4x150 mm ²	473,00	
35.150.2202	4x185 mm ²	592,00	
35.150.2204	4x240 mm ²	747,00	·
35.150.2210	5 x 1.5 mm ²	12,60	•
35.150.2211	5 x 2.5 mm ²	16,70	
35.150.2211	5x4 mm ²	22,40	
35.150.2212	5x6 mm ²	22,40	
35.150.2214	5x10 mm ²	46,00	
35.150.2240	10 x 1.5 mm ²	23,90	
35.150.2241	12 x 1.5 mm ²	25,90	·
35.150.2241	14 x 1.5 mm ²	29,30	
35.150.2242	19x1.5 mm ²	37,70	
35.150.2244		41,20	
JJ.1JU.2244	21x1.5 mm ²	41,20	4,85

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.150.2245	24x1.5 mm ²	44,00	4,85
35.150.2246	30x1.5 mm ²	51,50	5,40
35.150.3100	N2XHFE 180 type 0.6/1kV fire-resistant cable: (Unit: m) Cables (except pipes and junction boxes) with single or multiple wires, copper conductors, special synthetic insulators, special layers of fill and a special synthetic external casing, which shall retain their functionality for 180 in flames as per 1 EN 60332-3-24, and TS IEC 60331-11/21 standards, and comply with the TS HD 604 S1, TS EN 61034-1/2, and TS EN 60754-1/2 standards, with any material and labor included.		
35.150.3101	1x4re	9,45	3,80
35.150.3102	1x6re	10,80	3,80
35.150.3103	1 x 10 rm	14,70	3,80
35.150.3104	1 x 16rm	19,70	3,80
35.150.3105	1 x 25 rm	27,30	3,80
35.150.3106	1 x 35 rm	35,60	3,80
35.150.3107	1 x 50 rm	44,00	3,80
35.150.3108	1 x 70 rm	59,00	3,80
35.150.3109	1 x 95 rm	80,50	3,80
35.150.3110	1 x 120 rm	99,50	3,80
35.150.3111	1 x 150 rm	118,00	3,80
35.150.3112	1 x 185 rm	144,00	3,80
35.150.3113	1 x 240 rm	187,00	3,80
35.150.3120	2 x 1.5re	10,30	4,80
35.150.3121	2 x 2.5re	12,40	4,80
35.150.3122	2 x 4re	15,30	4,80
35.150.3123	2 x 6re	19,00	4,80
35.150.3124	2 x 10 rm	28,00	4,80
35.150.3140	3 x 1.5re	12,10	4,80
35.150.3141	3 x 2.5re	15,00	4,80
35.150.3142	3 x 4re	18,90	4,80
35.150.3143	3 x 6re	25,50	4,80
35.150.3144	3 x 10 rm	36,90	4,80
35.150.3145	3 x 16 rm/10 rm	61,50	-
35.150.3146	3 x 25 rm/16 rm	94,00	9,75
35.150.3147	3 x 35 rm/16 rm	115,00	
35.150.3148	3 x 50 rm/25 rm	157,00	14,20
35.150.3149	3 x 70 rm/35 rm	209,00	16,30
35.150.3150	3 x 95 rm/50 rm	286,00	18,10
35.150.3151	3 x 120 rm/70 rm	364,00	20,30
35.150.3152	3 x 150 rm/70 rm	425,00	20,30
35.150.3153	3 x 185 rm/95 rm	538,00	22,40
35.150.3154	3 x 240 rm/120 rm	694,00	24,60
35.150.3160	4 x 1.5re	14,40	4,80
35.150.3161	4 x 2.5re	17,80	
35.150.3162	4 x 4re	22,90	4,80
35.150.3163	4 x 6re	30,00	5,90
35.150.3164	4 x 10 rm	45,20	5,90
35.150.3165	4 x 16 rm	64,50	5,90
35.150.3166	4 x 25 rm	103,00	10,00
35.150.3167	4 x 35 rm	135,00	10,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.150.3168	4 x 50 rm	180,00	14,30
35.150.3169	4 x 70 rm	250,00	16,30
35.150.3170	4 x 95 rm	337,00	18,10
35.150.3171	4 x 120 rm	441,00	20,70
35.150.3172	4 x 150 rm	540,00	20,70
35.150.3173	4 x 185 rm	673,00	22,60
35.150.3174	4 x 240 rm	869,00	25,10
35.150.3180	5 x 1.5re	18,80	5,90
35.150.3181	5 x 2.5re	22,70	5,90
35.150.3182	7 x 1.5re	25,20	5,90
35.150.3183	7 x 2.5re	28,10	5,90
35.150.3184	10 x 1.5re	30,20	5,90
35.150.3185	10 x 2.5re	40,20	5,90
35.150.3186	12 x 1.5re	33,90	5,90
35.150.3187	12 x 2.5re	42,50	5,90
35.150.3188	19 x 1.5re	55,50	6,45
35.150.3189	19 x 2.5re	70,50	6,45
35.150.3200	Silicon-insulated Cables Resistant to Extreme Heat (Unit: m)	,	<u> </u>
	cables resistant to mechanical impacts and extreme heat and in compliance with the standards (TS EN 50200, TS IEC 60331-21, TS EN 50267-2-1/2/3, TS EN 60332-3-24, TS EN 60228) and capable of conducting current up to three hours (180 minutes) at 750°C temperature and in flames without any deterioration of its insulation or any change in its current conducting capacity, with a rated voltage of maximum 0.6/1.0 kV (flame resistance category N, water and flame resistance category W per BS 6387), FE 180 / E 90, which shall be coated with a layer of special silicon insulation that can turn into ceramic on single-wire (class 1-2) or multi-wire (class 5-6) electrolytic copper conductors for single-core cables, and coated with a silicon external casing that can bend among each other and turn into silicon and insulated with silicon against extreme heat and flames for multi-core cables. (Price of the pipe is not included) Note: Test reports shall be submitted to the Administration.		
35.150.3201	1 x 1.5 mm ²	3,50	2,45
35.150.3202	1 x 2.5 mm ²	4,70	2,45
35.150.3203	1 x 4 mm ²	8,15	2,45
35.150.3204	1 x 6 mm ²	11,50	3,70
35.150.3205	1 x 10 mm ²	16,60	3,70
35.150.3206	1 x 16 mm ²	26,80	3,70
35.150.3207	1 x 25 mm ²	40,90	3,70
35.150.3208	1 x 35 mm ²	58,00	6,00
35.150.3209	1 x 50 mm ²	83,00	6,00
35.150.3210	1 x 70 mm ²	88,00	6,00
35.150.3211	1 x 95 mm ²	155,00	6,00
35.160.0000	OUTLET BRANCHES, PIPES AND FITTINGS:	/	
35.160.1000	OUTLET BRANCHES:		
35.160.1100	Light outlet branch: (Unit: Qty., Materials on construction site: 60%)		
I	Installation of surface-mounted or flush-mounted lighting branch lines (not including the fixtures), including the labor, and supply and transportation to the work site, of junction boxes, terminal blocks, switches, fixtures, fixing blocks and any material, with minimum 2.5-mm² service lines and 1.5-mm² outlet branch lines, phase and neutral conductors colored per TS EN 60445 and plastic-insulated, which shall be laid through PVC pipes. No price difference shall be charged for thicker walls.		
	Unit: Same as the item no. 35.160.1150.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.160.1102	Dual switch outlet branch	127,00	52,50
35.160.1103	Two-way outlet branch.	160,00	58,50
35.160.1104	Parallel outlet branch.	48,50	28,70
35.160.1105	Chandelier outlet branch.	102,00	52,50
35.160.1106	Parallel chandelier outlet branch	48,50	28,70
35.160.1107	3-phase outlet branch.	102,00	52,50
35.160.1108	3-phase parallel outlet branch.	49,00	35,70
	Security line light outlets: The security line shall be plastic-insulated, Installation of surface-mounted or flush-mounted lighting branch lines (not including the fixtures), including the labor, and supply and transportation to the work site, of junction boxes, terminal blocks, switches, fixtures, fixing blocks and any material, with minimum 2.5-mm² service lines and 1.5-mm² outlet branch lines, phase and neutral conductors colored per TEN 60445 and plastic-insulated, which shall be laid through PVC pipes. No price difference shall be charged for thicker walls. Unit: No additional charge shall apply unless the length of the branch exceeds 35 m. The part of the branch line exceeding 35 m shall be charged as a supply line per the Item No. 35.140.2000. A single outlet shall be considered normal for the single switch outlet branch and chandelier outlet. Extra outlets connected to the aforementioned outlets shall be considered parallel. Two two-way switches and an outlet branch shall be considered a two-way outlet branch, and other outlet branche connected to it shall be considered parallel outlet branches. Deviator switches shall be paid separately per the relevant unit price. The first two of the outlet branches controlled by a dual switch outlet branch, which are at the same location, shall be considered commutator outlet branches, and the rest, parallel outlet branches. Where a breaker is used instead of a switch, the price of the switch shall be deducted, and also the price of the breaker shall be paid. A 3-phase outlet branch is similar to a single switch outlet branch where each fixture is supplied through a differen phase, the first outlet branch shall be charged as single-outlet regular, and other outlet branches connected thereto shall be charged as single-phase parallel outlet branch. Fixtures shall be paid separately per the item no. 35.170.0000.		
35.160.1151 35.160.1152	Single switch outlet branch for the security line. Dual switch outlet branch for the security line.	105,00 151,00	49,80 52,50
35.160.1153	Two-way switch outlet for the security line.	196,00	62,00
35.160.1154	Parallel outlet branch for the security line.	52,00	33,40
35.160.1155	Chandelier outlet branch for the security line.	121,00	52,50
35.160.1156	Parallel chandelier outlet branch for the security line.	57,50	33,40
35.160.1157	3-phase outlet for the security line.	112,00	
35.160.1158	3-phase parallel outlet branch for the security line.	65,50	35,70
35.160.1180	Impulse current switch controlled outlet: (Unit: Qty., Materials on construction site: 60%) (with materials certified for compliance with TS and CE) Supply, transportation to the work site, and delivery in working order, including any material and labor, of the installation through a PVC pipe of an outlet line including light switches, junction boxes, terminal blocks and fixture blocks, with branch lines installed with conductors that are minimum 2.5 mm² in section and outlet lines with conductors that are minimum 1.5 mm² in section, which shall be controlled by a flush-mounted or surface-mounted impulse current switch. Ur The number of light switches shall be taken, and parallel outlet branches, fixtures and impulse current breakers shall be pai separately per the relevant items.	49,10	25,10
35.160.1200	WEATHER-PROOF LIGHTING OUTLET LINE (with safety line): (Materials on construction site: 60%) Installation, including supply and transportation to the work site of any materials, and labor, of a complete weather-proof outlet line (fixtures not included) with minimum 2.5-mm² branch lines and minimum 1.5-mm² outlet lines, using fully weather-proof materials (junction boxes, terminal blocks, switches, etc.) as described below for service and outlet lines given the installation method. Unit: Same as the item no. 35.160.1150.		
35.160.1210	The branch line shall be laid through a PVC pipe, and outlet lines shall be laid through a gas pipe with plastic-insulated conductors. (Unit: Qty.)		
35.160.1211	Single switch outlet branch	166,00	52,50
35.160.1212	Dual switch outlet branch	200,00	64,50
35.160.1213	Two-way outlet branch	286,00	71,00
35.160.1214	Parallel outlet branch	110,00	35,70
35.160.1220	The branch line shall be laid through a PVC pipe with plastic-insulated conductors, and outlet lines shall be laid with a material of lead-free, antigron, (NVV), (NYM) type: (Unit: Qty.)		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.160.1221	Single switch outlet branch	120,00	40,40
35.160.1222	Dual switch outlet branch	155,00	52,50
35.160.1223	Two-way outlet branch	184,00	62,00
35.160.1224	Parallel outlet branch	49,00	33,40
35.160.1230	Branch and outlet lines made of lead-free antigron: (Unit: Qty.)		
35.160.1231	Single switch outlet branch	127,00	52,50
35.160.1232	Dual switch outlet branch	167,00	58,50
35.160.1233	Two-way outlet branch	218,00	64,50
35.160.1234	Parallel outlet branch	65,50	33,40
35.160.1240	Service and outlet lines shall be laid through a galvanized gas pipe with plastic-insulated conductors: (Unit: Qty.)		
35.160.1241	Single switch outlet branch	205,00	62,00
35.160.1242	Dual switch outlet branch	264,00	80,00
35.160.1243	Two-way outlet branch	328,00	82,50
35.160.1244	Parallel outlet branch	110,00	35,70
35.160.1500	Power socket outlet branch for the security line.	128,00	44,10
	Supply, transportation to the work site, and installation of complete power socket outlet lines with security line, including any material and labor, of junction boxes, terminal blocks, power sockets within PVC pipes with branch and outlet lines minimum 2.5 mm² in section, phase, neutral and safety conductors for the sockets with phase, neutral and safety line colored per TS EN 60445 and plastic insulated. Unit: The part of the branch line exceeding 35 m shall be charged as a supply line per the Item No. 35.140.2000.		
35.160.1600	WEATHER-PROOF POWER SOCKET OUTLET (with safety line): (Using materials with TS compliance certificate): (Unit: Qty.)		
	Installation of power sockets with external caps and safety lines, and installation of weather-proof power socket outlet lines with min. 2.5-mm² section using the fully weather-proof materials (junction boxes, terminal blocks, etc.) per the installation method of service and outlet lines given below, including the supply and transport to the work site of any material, and labor. Unit: Same as the item no. 35.160.1500. Note: Conductors shall be color-coded as per TS EN 60445.		
35.160.1601	The branch line shall be laid through a PVC pipe, and outlet line conductors shall be laid as regular power socket outlet lines through a gas pipe with plastic-insulated conductors. The branch line shall be laid through a PVC pipe with plastic-insulated conductors, and outlet lines shall	123,00	49,80
35.160.1602	be laid as regular power socket outlet lines with a material of lead-free, antigron, (NVV), (NYM) type.	91,50	40,40
35.160.1610	Service and outlet lines made as regular power socket outlet lines of lead antigron.		
35.160.1611	Service and outlet lines made as regular power socket outlet lines of lead-free antigron.	134,00	40,40
35.160.1612	Service and outlet lines shall be laid through galvanized gas pipes, and plastic-insulated conductors shall be laid as regular power socket outlet lines.	181,00	58,50
35.160.3000	HALOGEN-FREE OUTLET BRANCHES:		
35.160.3100	Lighting outlet line with halogen-free cable: (Unit: Qty. Materials on construction site: 60%) Installation of surface-mounted or flush-mounted lighting outlet lines (not including the fixtures), including the labor, and supply and transportation to the work site, of junction boxes, terminal blocks, switches, fixtures, fixing blocks and any material, with minimum 2.5-mm² service lines and 1.5-mm² outlet lines, phase and neutral conductors colored per TS 6249 and plastic-insulated (HO7Z,O7Z1), which shall be laid through halogen-free, flame-retardant pipes. Compliance with the TS EN 60332-1/2, TS EN 60754-1/2 and TS EN 61034-2 standards is required. No price difference shall be charged for thicker walls. (Halogen-free, flame-retardant pipe outlets complying with the standards TS EN 61386-1/21/22, and bearing CE marking shall be included in the price) Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.160.3101	Single switch outlet branch	128,00	40,20
35.160.3102	Dual Switch Outlet Branch	164,00	46,80
35.160.3103	Two-way Outlet Branch	205,00	50,50
35.160.3104	Parallel Outlet Branch	60,50	
35.160.3105	Chandelier Outlet Branch	135,00	·

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.160.3106	Parallel Chandelier Outlet Branch	64,00	27,90
35.160.3107	3-phase Outlet Branch	135,00	46,80
35.160.3108	3-phase Parallel Outlet Branch	64,00	27,90
35.160.3200	Plastic-insulated (HO7Z, O7Z1) with safety line and in compliance with TS EN 60332-1-2, TS EN 60754-1/2 and TS EN 61034-2 (halogen-free, flame-retardant pipes in compliance with the TS EN 61386-1/21/22 standards and affixed a CE marking shall be included in the price of the outlet line.) Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulatio (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaratio of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union. Unit: No additional charge shall apply unless the length of the branch exceeds 35 m. The part of the branch line exceeding 35 m shall be charged as a supply line per the Item No. 35.150.1000 The single switch outlet branch shall be considered the only outlet for normal and chandelier outlet branches. Additional outlet branches connected to those outlet branches shall be considered parallel. Two two-way switches and an outlet branches. Deviator switches shall be paid separately per the relevant unit price. The first two of the outlet branches controlled by a commutator switch, which are at the same location, shall be considered dual switch outlet branches, and the rest, parallel outlet branches. Where a breaker is used instead of a switch, the price of the switch shall be deducted, and also the price of the breaker shall be paid. A 3-phase outlet branch is similar to a single switch outlet branch where each fixture is supplied power by 3 phases and 4 or 5 conductors. Switch contactor and contactor controller lines of a 3-phase outlet shall be paid separately. Where each fixture is supplied through a different phase, the first outlet branch shall be charged as single-outlet regular, and other outlet branches connected thereto shall be charged as single-phase parallel outlet branch. Fixtures shall be paid separately per the unit price no. 35.170.0000		
35.160.3201	Single switch outlet branch	149,00	40,20
35.160.3202	Commutator Outlet Branch	202,00	42,70
35.160.3203	Two-way Outlet Branch	275,00	50,50
35.160.3204	Parallel Outlet Branch	69,50	24,80
35.160.3205	Chandelier Outlet Branch	174,00	42,70
35.160.3206	Parallel Chandelier Outlet Branch	84,50	24,80
35.160.3207	3-phase Outlet Branch	162,00	42,70
35.160.3208	3-phase Parallel Outlet Branch	84,50	27,90
35.160.3300	Weather-proof lighting outlet line (with safety line): (Materials on construction site: 60%) Installation, including supply and transportation to the work site of any materials, and labor, of a complete weather-proof outlet line (fixtures not included) with minimum 2.5-mm² service lines and minimum 1.5-mm² outlet lines, using fully weather-proof materials (junction boxes, terminal blocks, switches, etc.) as described below for service and outlet lines given the installation method. Compliance with the TS EN 60332-1-2, TS EN 60754-1/2 and TS EN 61034-2 norms is required. Unit: Same as the item no. 35.160.3200.		
35.160.3310	The branch line shall be laid through a PVC pipe, and outlet lines shall be laid through a pipe with plastic-insulated (HO7Z, O7Z1) conductors. (Unit: Qty.)		
35.160.3311	Single switch outlet branch	197,00	46,80
35.160.3312	Commutator Outlet Branch	249,00	53,00
35.160.3313	Two-way Outlet Branch	336,00	59,00
35.160.3314	Parallel Outlet Branch	117,00	27,90
35.160.3320	The branch line shall be laid through a PVC pipe with plastic-insulated (HO7Z, O7Z1) conductors, and outlet lines shall be laid with a material of lead-free, antigron, (NHXMH) type: (Unit: Qty.)		
35.160.3321	Single switch outlet branch	177,00	35,30
35.160.3322	Commutator Outlet Branch	239,00	46,80
35.160.3323	Two-way Outlet Branch	268,00	50,50
35.160.3324	Parallel Outlet Branch	90,00	27,90
35.160.3330	Branch and outlet lines made of lead-free antigron (NHXMH): (Unit: Qty.)		
35.160.3331	Single switch outlet branch	229,00	42,70
35.160.3332	Commutator Outlet Branch	293,00	50,50
35.160.3333	Two-way Outlet Branch	362,00	47,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.160.3334	Parallel Outlet Branch	96,50	25,30
35.160.3340	Service and outlet lines shall be laid through a galvanized gas pipe with plastic-insulated (HO7Z, O7Z1) conductors. (Unit: Qty.)		
35.160.3341	Single switch outlet branch	217,00	45,20
35.160.3342	Commutator Outlet Branch	275,00	59,00
35.160.3343	Two-way Outlet Branch	348,00	62,00
35.160.3344	Parallel Outlet Branch	107,00	25,30
35.160.3400	Power socket outlet line with halogen-free cables: (Unit: Qty. Materials on construction site: 60%)		
	Supply, transportation to the work site, and installation of complete power socket outlet lines, including any material and labor, of junction boxes, terminal blocks, power sockets within halogen-free, flame-retardant pipes with service and outlet lines minimum 2.5 mm² in section, phase, neutral and safety conductors for the sockets with phase, neutral and safety line colored per TS EN 60445 and plastic insulated (HO7Z, O7Z1). Compliance with TS EN 60332-1-2, TS EN 60754-1/2 and TS EN 61034-2 is required. (Halogen-free, flame-retardant pipe that is in compliance with the TS EN 61386-1/21/22 standard and affixed a CE marking is included in the price of the branch line) Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union. Unit: The part of the branch line exceeding 35 m shall be charged as a supply line per the Item No. 35.150.1000.		
35.160.3401	Power socket outlet branch for the security line.	148,00	37,90
35.160.3500	Weather proof power socket outlet line (with safety line): (Unit: Qty., Materials on construction site: 60%)		
	socket outlet lines using the fully weather-proof materials (junction boxes, terminal blocks, etc.) complying with the TS EN 60332-1-2, TS EN 60754-1/2 and TS EN 61034-2 standards at min 2.5 mm² section as per the installation method of service and outlet lines given below, including the supply and transport to the work site of any material, and labor. Unit: Similar to the Item No. 35.160.3400. Note: Conductors are color-coded as per TS EN 60445. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European Union.		
35.160.3501	The branch line shall be laid through a PVC pipe, and outlet line conductors shall be laid as regular power socket outlet lines through a gas pipe with plastic-insulated (HO7Z, O7Z1) conductors.	144,00	36,60
35.160.3502	Regular power socket outlet line with the branch line installed with plastic-insulated (HO7Z, O7Z1) conductors laid through PVC pipes, and outlet lines made of lead-free, antigron, (NHXMH) materials.	134,00	30,30
35.160.3503	Service and outlet lines made as regular power socket outlet lines of lead-free antigron (NHXMH).	204,00	30,30
35.160.3504	Service and outlet lines shall be laid through galvanized gas pipes, and plastic-insulated (HO7Z,O7Z1) conductors shall be laid as regular power socket outlet lines (Unit: Qty.).	190,00	45,20
35.160.6000	PIPES AND FITTINGS:		
35.160.6100	INSTALLATION OF HOLLOW PIPES: (Unit: m) Supply, installation, including any material and labor, of PVC hollow pipes compliant with the TS EN 61386-1, TS EN 61386-21, TS EN 61386-22 standards, on the reinforced concrete ceilings and walls, and laying a guide wire in the pipe.		
35.160.6101	16-20 mm PVC pipe	3,55	2,45
35.160.6102	25-32 mm PVC pipe	4,65	2,45
35.160.6200	HALOGEN-FREE FLAME-RETARDANT PIPES: (Unit: m) Supply, installation, including any material and labor, of halogen-free (HF) and flame-retardant (FR) pipes compliant with the TS EN 61386-1, TS EN 61386-21, TS EN 61386-22 standards, on the reinforced concrete ceilings and walls, and laying a guide wire in the pipe.		
35.160.6201	16-20 mm PE HFFR pipe	3,60	2,45
35.160.6202	25-32 mm PE HFFR pipe	4,75	2,45
35.160.6203	40-50 mm PE HFFR pipe	7,20	2,45
35.160.6204	63-75 mm PE HFFR pipe	10,70	2,45

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.160.6300	Hollow pipe installation outlet: (Unit: Qty.)	23,90	16,90
	Supply and installation, including brackets, pipe clips, junction, switch and socket boxes, any material and labor, of 14 to 18-mm peschel, PVC bergman hollow pipes, special wooden pipe clips depending on the type of the fixtures, and laying a guide wire in the pipe. Unit: The number of hollow pipes for each fixture shall be taken. The hollow pipe outlet lines shall include service line pipes for both power socket outlet and lighting outlet lines. If a single service line is longer than 35 meters, installation of		
	supply line hollow pipes shall be charged per item no. 35.160.6101.		
35.160.6350	INSTALLATION DECK PIPE CLIPS (unit: qty.)	1,15	0,55
	Transportation to the work site, including any material and labor, of pipe clips with electrical pipe bearings with rotating heads and fixed heads in compliance with the regulation on internal installation, which shall save labor time, prevent crushing and dislocation of power pipes installed beneath the iron mesh, fracture of ceiling concrete caused by the iron, material losses, and connect the iron bearing and pipe to the iron for structures that are built with wooden and metal form work. In addition to the item described above.		
35.160.6500	Cable Protection Pipes (Unit: m.)		
	Supply and installation, including any material and labor, of polyethylene corrugated pipes resistant to minimum 450 N of external pressure, used as cable protection pipes in energy and telecommunication infrastructures, and in compliance with the standard TS EN 61386-24.		
35.160.6501	Ø50 mm PE corrugated pipe	4,25	1,55
35.160.6502	Ø75 mm PE corrugated pipe	5,05	1,55
35.160.6503	Ø90 mm PE corrugated pipe	6,55	2,00
35.160.6504	Ø110 mm PE corrugated pipe	7,25	2,00
35.160.8000	Underground cable terminal box: (Unit: Qty., Materials on construction site: 60%)		
	Supply and installation, including the special insulator, greased tape, cable clips, and any other material and labor, of a terminal box for underground cables, which may be sealed with its special fuse that is certified for compliance with the Turkish Standards.		
35.160.8001	Max. 2 x 25 A	59,00	30,30
35.160.8002	Max. 3 x 25 A	63,00	31,50
35.160.8003	Max. 3 x 63 A	113,00	32,50
35.160.8004	Max. 3 x 100 A	130,00	35,90
35.160.8005	Max. 3 x 200 A	222,00	44,10
35.160.8100	Underground cable caps: (Unit: Qty. Materials on construction site: 60%) Supply and installation, including its special insulator, greased tape, cable clips, and any other material and labor, for underground cables.		
35.160.8101	Up to 4 x 10 mm ²	61,00	33,70
35.160.8102	Up to 3 x 35 + 16 mm ²	63,00	35,90
35.160.8103	Up to 3 x 70+ 35 mm ²	78,00	35,90
35.160.8104	Up to 3 x 120 + 70 mm ²	82,50	35,90
35.160.8105	Up to 3 x 185 + 95 mm ²	112,00	37,00
35.160.8106	Up to 3 x 240 + 120 mm ²	121,00	37,00
35.160.8200	Underground cable junction box: (Unit: Qty., Materials on construction site: 60%)		
	Supply, installation, and delivery, including any material and labor, of cable junctions and special insulators for underground cables.		
35.160.8201	Up to $3 \times 4 + 4 \text{ mm}^2$	64,50	47,80
35.160.8202	Up to 3 x 16 + 10 mm ²	64,50	47,80
35.160.8203	Up to 3 x 35 + 16 mm ²	82,50	47,80
35.160.8204	Up to 3 x 70+ 35 mm ²	133,00	69,00
35.160.8205	Up to 3 x 120 + 70 mm ²	156,00	69,00
35.160.8206	Up to $3 \times 185 + 95 \text{ mm}^2$	174,00	69,00
35.160.8207 35.170.0000	Up to 3 x 240 + 120 mm ² LIGHTING FIXTURES:	221,00	69,00
35.170.0000			
35.170.1000	LED FIXTURES: All LED fixtures shall have a driver with ENEC certificate or TSE product certificate, or a		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	product certificate awarded by a notified body, and a minimum PFC value of 0.95. LEDs must be IESNA LM-80°Certified. The fixtures shall have a life cycle of minimum 50000 (L70) hours per the TM-21 calculation table, the color rendering index (CRI) of the fixtures shall be minimum 80 and homogeneous light diffusion shall be available. The fixtures shall be in compliance with the standards TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 60598-2-2, and the fixture drivers shall be in compliance with the standards TS EN 61347-1 and TS EN 61347-2-13 and the 2014/35/EU Low Voltage Directive (LVD), and released with a CE marking. The fixtures shall be awarded a photometric measurement report as per IESNA LM-79 standards by an accredited laboratory, and IP degree of protection shall be tested as per the TS 3033 EN 60529 standard and IK degree of protection shall be tested as per the TS EN 62262 standard. Also, the fixtures shall be manufactured in compliance with the Restriction of the Use of Certain Hazardous Substances Directive. Note: The luminous flux (lm) values specified in the LED fixture items are the output values of the fixtures, and the consumption power represents the total power drawn from the mains by a fixture.		
35.170.1100	LED Ceiling Fixtures (Unit: Qty.) Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 40 degree of protection, and with a housing made of minimum 0.5-mm DKP sheet metal and frame made of minimum 0.7-mm-thick DKP sheet metal and a minimum 1-mm-thick opal PMMA diffuser.		
35.170.1101	Surface-mounted LED ceiling fixtures sized minimum 30x30 (with minimum 1000 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	197,00	6,00
35.170.1102	Flush-mounted LED ceiling fixtures sized minimum 30x30 (with minimum 1000 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	165,00	6,00
35.170.1103	Surface-mounted LED ceiling fixtures sized minimum 30x60 (with minimum 1500 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	228,00	6,35
35.170.1104	Flush-mounted LED ceiling fixtures sized minimum 30x60 (with minimum 1500 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	207,00	6,35
35.170.1105	Surface-mounted LED ceiling fixtures sized minimum 60x60 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	286,00	7,15
35.170.1106	Flush-mounted LED ceiling fixtures sized minimum 60x60 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	245,00	7,15
35.170.1107	Surface-mounted LED ceiling fixtures sized minimum 30x120 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	337,00	7,15
35.170.1108	Flush-mounted LED ceiling fixtures sized minimum 30x120 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	311,00	7,15
35.170.1200	LED Indirect Lighting Fixture (Unit: Qty.) Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of IP 20 degree of protection, and with a housing made of 0.5-mm, and reflector made of 0.7-mm DKP sheet metal and a diffuser made of sheet metal coated with opal acrylic film.		
35.170.1201	Minimum LED indirect lighting fixture light flux of 2000 lm, minimum fixture luminous efficacy of 100 lm/w).	312,00	7,15
35.170.1202	Minimum LED indirect lighting fixture light flux of 3000 lm, minimum fixture luminous efficacy of 100 lm/w).	372,00	7,15
35.170.1300	LED Clean Room Ceiling Fixture (Unit: Qty.) Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 65 degree of protection, and with a housing 0.5-mm DKP sheet metal and a diffuser of tempered glass.		
35.170.1301	Surface-mounted LED clean room ceiling fixtures sized minimum 60x60 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	479,00	9,15
35.170.1302	Flush-mounted LED clean room ceiling fixtures sized minimum 60x60 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	413,00	9,15
35.170.1303	Surface-mounted LED clean room ceiling fixtures sized minimum 30x120 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	480,00	9,15
35.170.1304	Flush-mounted LED clean room ceiling fixtures sized minimum 30x120 (with minimum 3300 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	446,00	9,15
35.170.1500	LED Circular (Downlight) Fixtures: (Unit: Qty.) Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 40 degree of protection, and with cast aluminum housing and cooler and opal PMMA diffuser.		
35.170.1501	Flush-mounted LED downlight fixture (with minimum 800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	113,00	8,20

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.170.1502	Flush-mounted LED downlight fixture (with minimum 1700 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	166,00	8,20
35.170.1503	Surface-mounted LED downlight fixture (with minimum 800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	173,00	8,20
35.170.1504	Surface-mounted LED downlight fixture (with minimum 1700 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	203,00	8,20
35.170.1600	LED Surface-mounted Weather-proof Fixtures (with polycarbonate body): (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimu IP 65 degree of protection, and with polycarbonate housing and opal polycarbonate cover.		
35.170.1601	Surface-mounted LED weather-proof fixture (polycarbon body) with minimum 1800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	181,00	9,60
35.170.1602	Surface-mounted LED weather-proof fixture (polycarbon body) with minimum 2700 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	230,00	9,60
35.170.1603	Surface-mounted LED weather-proof fixture (polycarbon body) with minimum 3600 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	269,00	10,80
35.170.1700	Surface-mounted Weather-proof LED Fixtures (with aluminum body): (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 65 degree of protection, and with aluminum housing and opal diffuser.		
35.170.1701	Surface-mounted LED weather-proof fixture (aluminum body) with minimum 1800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	220,00	9,60
35.170.1702	Surface-mounted LED weather-proof fixture (aluminum body) with minimum 2700 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	251,00	9,60
35.170.1703	Surface-mounted LED weather-proof fixture (aluminum body) with minimum 3600 lm light flux, and minimum fixture luminous efficacy of 100 lm/w).	292,00	10,80
35.170.1800	LED Globe Fixtures: (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures with aluminum or sheet metal housing and opal polycarbonate cover.		
35.170.1801	LED globe fixture with minimum 1800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w (minimum IP 40 protection grade).	121,00	8,20
35.170.1802	LED globe fixture with minimum 1800 lm light flux, and minimum fixture luminous efficacy of 100 lm/w (minimum IP 65 protection grade).	263,00	8,20
35.170.1900	LED High Ceiling Fixture (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 65 protection and IK 09 mechanical impact degree, and with a housing made of aluminum or minimum 0.7-mm-thick DKP sheet metal and a diffuser of tempered glass.		
35.170.1901	Minimum LED high ceiling fixture light flux of 10,000 lm, minimum fixture luminous efficacy of 110 lm/w.	877,00	16,40
35.170.1902	Minimum 15,000 lm light flux, maximum 160 W consumption.	1.050,00	16,40
35.170.2000	LED Linear Lighting Fixture (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material, labor and installation, of fixtures of minimum IP 40 degree of protection, and with aluminum housing and opal diffuser.		
35.170.2010	Surface-mounted, minimum 1800 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture.	223,00	9,60
35.170.2011	Surface-mounted, minimum 2900 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture	254,00	9,60
35.170.2012	Surface-mounted, minimum 4200 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture	323,00	9,60
35.170.2020	Flush-mounted, minimum 1800 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture.	235,00	9,60
35.170.2021	Flush-mounted, minimum 2900 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture.	266,00	9,60
35.170.2022	Flush-mounted, minimum 4200 lm light flux, luminous efficacy of radiation minimum of 100 lm/w, LED Linear fixture.	335,00	9,60
35.170.3000	Price difference of LED lighting fixtures in compliance with the DALI protocol: (Unit: Qty.)	138,00	
	Price difference of LED fixtures with DALI-compliant drivers for use in lighting automation systems.		
35.170.3050	Price difference of emergency lighting kits for LED lighting fixtures: (Unit: Qty.)	202,00	
	Supply to the work site, and delivery in working order, including any material and labor, of emergency light kits installed on the fixtures to ensure that they remain in operation in emergency, which shall provide the emergency light intensity value specified in the relevant project design up to three hours, comprise an extreme temperature type Ni-cd battery, a charging unit and a status LED, comply with the standards TS EN 61347-2-7, TS EN 60598-2-22, and which shall be released with a CE marking.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.170.3100	Price difference of LED lighting fixtures with sensors: (Unit: Qty.)	103,00	
	Price difference of the LED lighting fixture with motion sensor.		
35.170.4000	LED Projectors (Unit: Qty.)		
	Supply to the work site, and delivery in working order, including any material and labor, of projectors with body and front glass frame made of injected cast aluminum, which shall be coated with oven-dried paint, equipped a tempered front glass, resistant to 250°C temperature and impacts, certified with minimum IP 65 and IK 09 degree of protection, operable at -20°C to +85°C, provided with the components necessary for installation (on ceiling, wall or floor), and released with the CE marking in compliance as per the standard TS EN 60598-2-5 and the 2014/35/EU Low Voltage Directive (LVD). Note: Shall have a driver with ENEC certificate or TSE product certificate, or a product certificate awarded by a notified body, and a minimum PFC value of 0.95. LEDs must be IESNA LM-80°Certified. They shall have a life cycle of minimum 50,000 (L70) hours per the TM-21 calculation table, the color rendering index (CRI) of the fixtures shall be minimum 65. The projectors shall be awarded a photometric measurement report as per IESNA LM-79 standards by an accredited laboratory, and IP degree of protection shall be tested as per the TS 3033 EN 60529 standard and IK degree of protection shall be tested as per the TS EN 62262 standard.		
35.170.4001	LED projector light flux of minimum 3500 lm, fixture luminous efficacy of minimum 110 lm/w.	427,00	12,80
35.170.4002	LED projector light flux of minimum 5100 lm, fixture luminous efficacy of minimum 110 lm/w.	501,00	12,80
35.170.4003	LED projector light flux of minimum 6800 lm, fixture luminous efficacy of minimum 110 lm/w.	940,00	12,80
35.170.4004	LED projector light flux of minimum 8500 lm, fixture luminous efficacy of minimum 110 lm/w.	1.030,00	12,80
35.170.4005	LED projector light flux of minimum 12,750 lm, fixture luminous efficacy of minimum 110 lm/w.	1.350,00	12,80
35.170.4006 35.170.5100	LED projector light flux of minimum 17,000 lm, fixture luminous efficacy of minimum 110 lm/w.	1.660,00	12,80
	20 degree of protection. The internal installation shall be fireproof silicon cables. A glossy aluminum reflector shall be installed to reflect the heat and light that forms at the back of the light bulb. The detection field at the bottom of the fixture body shall be adjustable by vertical movements. The duration of activity and daylight settings shall be adjustable by the trimmers on the sensor. It shall be manufactured in compliance with the Restriction of the Use of Certain Hazardous Substances Directive, the 2014/35/EU Low Voltage Directive (LVD), and the standards TS EN 60598-1, TS 8698 EN 60598-2-1 and TS EN 60669-2-1, and released with CE marking. Supply, transportation to the work site, establishment of connections and settings, and delivery in working order, including any material and labor, of surface-mounted wall-type fixtures with digital optic detection sensor, E27 light socket, 40W glow-filament light bulbs, which shall be capable of detecting a 180° field in front of the fixture for wall-type fixtures and, and a 360° field around the fixture for ceiling-type fixtures.		
35.170.5101	Single-light socket with minimum IP 40 degree of protection (wall type with 180° Motion Sensor)	82,00	8,20
35.170.5102	Twin-light socket with minimum IP 40 degree of protection (ceiling type with 360° Motion Sensor)	103,00	8,20
35.170.5200	Motion Sensors: (Unit: Qty.) Supply, transportation to the work site, establishment of the connections and settings, and delivery in working order, including any material and labor, of wall-type, flush-mounted motion sensors of IP 44 degree of protection, in compliance with the Restriction of the Use of Certain Hazardous Substances Directive, the 2014/35/EU Low Voltage Directive (LVD), TS EN 60669-2-1 standards and released with a CE marking, which shall operate in 220 to 240-volt mains voltage, a temperature range of -20°C to +40°C, allow connection of loads up to 400 Watts for fluorescent lamps and up to 1000 Watts for glow-filament lamps as well as adjustment of activity period and daylight by means of trimmers. Wall-type motion sensors shall be equipped with a digital optical detector and have a detection range of 180°, and ceiling-type motion sensors shall have a detection range of 360°.		
35.170.5201	180° wall-type, surface-mounted motion sensor	71,00	8,20
35.170.5202	360° ceiling-type, surface-mounted motion sensor	71,00	8,20
35.170.5203	360° ceiling-type, flush-mounted motion sensor	83,00	8,20
35.170.7000	FLUORESCENT FIXTURES: (Unit: Qty.) All fluorescent fixtures shall be manufactured to comply with the Restriction of the Use of Certain Hazardous Substances Directive, the 2014/35/EU Low Voltage Directive (LVD), and the standards TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 61347-1, TS EN 61347-2-3:2011 (flush-mounted ones shall also comply with the TS EN 60598-2-2 standard),		

	and released with CE marking. Also, all fluorescent fixtures shall be with electronic ballast. DECORATIVE SUSPENDED CEILING FIXTURES (for Rock Wool and Plaster		
	DECORATIVE SUSPENDED CEILING FIXTURES (for Rock Wool and Plaster		I
S S I I G a a b s c s c s	Suspended Ceiling) (Flush- and surface-mounted) Supply to the work site, including any material and labor, of fluorescent bulbs, fireproof, locked-type sockets, and halogen-free connection cables with electronic ballast along with fixtures coated with a special oven-dried paint of a color to be approved by the administration and of the IP 20 degree of protection (Fixture efficiency shall be minimum 70 percent. The administration may request the manufacturer to have the efficiency values tested and certified by the laboratory of a relevant organization where necessary), with minimum 0.5-mm-thick special DKP sheet metal profile; 9 to 11-cm hole in width and length to fit the type and number of the bulbs; back side strengthened with additional folds; cases featuring special air vents; special frames; installation tabs that allows easy intervention and installation; double parabolic, anodized pure aluminum reflectors extending in parallel and perpendicular to fluorescent bulbs which diffuse light symmetrically in the form of a bat wing; anodized pure aluminum reflectors, which shall be made of anodized high-purity (99.9 percent) anodized aluminum (with anodized aluminum fin strips placed at 6 to 10-cm intervals perpendicular to the fluorescent bulbs for single parabolic reflectors).		
35.170.7101	ATY2 - 4 x 18 (with double parabolic glossy reflectors)	183,00	7,15
35.170.7102	ATY4 - 4 x 18 W (with matte or clear prismatic plexiglass	171,00	7,15
35.170.7103	ATY8 - 2 x 18 W (with double parabolic reflectors)	126,00	7,15
S ii 0 d	Fluorescent fixture Type T1: Supply, transportation to the work site, establishment of connections and settings, and delivery in working order, including any material and labor, of surface-mounted fixtures of minimum 0.50-mm-thick special iron sheet profile, with 10 to 15 cm depth, and the width and length depending on the type and number of light bulbs, 3-4 mm thickness, at least 75 percent luminous transmittance with polycarbonate cover, sheet metal or aluminum frame, electronic ballast and connection cables, including lockable light sockets.		
35.170.7201	T1 - 1 x 20-Watt Fixture	62,50	9,60
35.170.7202	T1 - 2 x 20-Watt Fixture	74,00	10,80
35.170.7203	T1 - 1 x 40-Watt Fixture	75,00	9,60
35.170.7204	T1 - 2 x 40-Watt Fixture	106,00	10,80
S c v I I E	Weather-proof fluorescent fixture Type U: Supply to the work site and installation in the designated location, establishment of the connections and settings, and delivery in working order, including any material and labor, of weather-proof fixtures including a fixture coated in electrostatic powder paint with minimum IP 65 degree of protection, fluorescent bulb, electronic ballast, light socket compliant with TS EN 60400 standard, with a clear polycarbonate cover, minimum 8-cm depth, width and length fitting the type and number of the bulb, which shall be sealed, hinged, can be opened, and tightened with thumb screws.		
35.170.7301	U - 1 x 20-Watt Fixture	75,50	9,60
35.170.7302	U - 2 x 20-W Fixture (Double ballast)	99,50	10,80
35.170.7303	U - 1 x 40-Watt Fixture	94,50	9,60
35.170.7304	U - 2 x 40-Watt Fixture	127,00	10,80
S h c e c c	Clean Room Fixtures (unit: qty.) Supply to the work site, and delivery, including any material and labor, of lighting fixtures, including halogen-free connection cables, with similar specifications as the item 35.130.7100 with the addition of a clear, opal or prismatic acrylic lens or tempered glass, single or double parabolic aluminum reflectors, electronic ballast, stainless steel bolts on the IP 65 degree of protection external frame, sheet metal components phosphate bathed and coated with epoxy polyester paint, internal connections made with halogen-free cables, which shall offer ease of maintenance with the lens or glass suspended on the body, and all parts of which shall be earthed.		
35.170.7401 <i>A</i>	ATH-2 x 18 w	322,00	9,15
	ATH-4 x 18 w	482,00	9,15
	ATH-2 x 36 w	463,00	9,15

	PROJECTORS WITH HALOGEN BULBS: (Unit: Qty.) (in compliance with the		
	standards TS 8702 EN 60598-2-5 and TS EN 60598-2-5) The body of the component and the frame of the front glass shall be made of injected aluminum and coated in oven-dried paint; the reflector shall be made of an anodized pure aluminum plates; and the front glass shall be tempered and built to resist minimum 250°C or thermal shocks and impulses. The component shall be protected against dust and rain (IP 54), the part between the glass and the body shall be protected against extreme heat with silicon seal. The connection box that is installed under the body of the projector shall be heat-resistant injected plastic. Installation shall be included. Note: The bu is included in the price.		
35.170.7501	HPR- 300 W (R 7s Twin-Socket)	52,00	14,10
35.170.7502	HPR- 500 W (R 7s Twin-Socket)	52,00	14,10
35.170.7503	HPR- 750 W (R 7s Twin-Socket)	149,00	14,10
35.170.7600	HPR- 1000 W (R 7s Twin-Socket)	149,00	14,10
	Type SBPR High-Pressure Sodium Vapor Lamp Projectors. Identical with the item no. 35.170.7500 except that a tubular sodium vapor lamp and an E40/45 Goliath light socket is used (the bulb capacitor, ballast and starter are included in the price.) The post shall be paid separately if necessary.		
35.170.7601	SBPR- 150 W Symmetrical reflector	479,00	14,10
35.170.7602	SBPR- 250 W Symmetrical reflector	581,00	14,10
35.170.7603	SBPR- 400 W Symmetrical reflector	687,00	14,10
35.170.7604	SBPR- 1000 W Symmetrical reflector	1.350,00	14,10
35.170.7700	SBPR- 1000 W Asymmetrical reflector Type MHPR Metal Halide Lamp Projectors: Identical with 35.170.7500 except that a tubular metal halide lamp and an E 40 Goliath light socket are used (the bulb capacitor, ballast and starter are included in the price) The post shall be paid separately if necessary.	1.740,00	14,10
35.170.7701	MHPR- 250 W Symmetrical reflector	608,00	14,10
35.170.7702	MHPR- 400 W Symmetrical reflector	627,00	14,10
35.170.7703	MHPR- 1000 W Symmetrical reflector	1.350,00	14,10
35.170.7704	MHPR- 1000 W Asymmetrical reflector	1.530,00	14,10
	UNINTERRUPTIBLE POWER SUPPLY (UPS): (Unit: Qty., Materials on construction site: 60%) Compliance is required with the 2014/35/EU Low Voltage Directive (LVD), the Directive (2004/108/EC) Electromagnetic Compatibility, and the Regulation on Amendment of Energy Market Customer Services published in the Official Gazette No. 26558 dated June 20, 2007. Transportation to the work site, installation (not including the cables) and delivery in working order of on-line uninterruptible power supplies in compliance with the standards of TS EN 62040-1/2/3, with a power coefficient of 0.9, input power coefficient > 0.99, and EMI/RFI filtering for all devices, the specifications provided in the relevant technical specifications document, input tolerance values of 380 V AC (3-phase) or 220 V AC (single-phase) ±1 percent and 50 Hz ±5 percent and an input harmonic distortion of < 8 percent, equipped with a static (semiconductor) by-pass switch that switches the load to the grid or the auxiliary resource in the event of overload / short circuit / output voltage running out of limits / rectifier failure / extreme temperatures / inverter failure, a built-in mechanical by-pass switch, a dry-type, maintenance-free battery pack sufficient to run the system on full load for the required period, an LCD or graphic display panel, and a backlit mimic diagram displaying the system status on the front panel, which shall supply the required power uninterruptedly for 24 hours, have a load crest factor of 3:1, fulfill output values of 380 V AC (3-phase) or 220 V AC (single-phase) ±1 percent and 50 Hz ±1 percent as well as total harmonic distortion of < 2 percent on linear load and < 5 percent on non-linear load, supply the load while charging fully discharged batteries, keep fully charged batteries at buffer charge, display the values such as current / voltage / frequency / load status / battery on the front panel, perform the inversion by IGBT using PWM (Pulse Width Modulation) to generate an ideal sine wave, and allow connection of a remote		
35.180.1100 35.180.1101	Uninterruptible Power Supply with 1-phase input and 1-phase output: (Unit: Qty., Materials on construction site: 60%) 6 kVA, and minimum 10 minutes of battery supply time	8.380,00	723,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.180.1102	6 kVA, and minimum 20 minutes of battery supply time	10.260,00	723,00
35.180.1103	10 kVA, and minimum 10 minutes of battery supply time	9.870,00	723,00
35.180.1104	10 kVA, and minimum 20 minutes of battery supply time	11.670,00	723,00
35.180.1105	15 kVA, and minimum 10 minutes of battery supply time	17.140,00	723,00
35.180.1106	15 kVA, and minimum 20 minutes of battery supply time	18.170,00	723,00
35.180.1200	Uninterruptible Power Supply with 1-phase input and 3-phase output: (Unit: Qty., Materials on construction site: 60%)		
35.180.1201	10 kVA, and minimum 10 minutes of battery supply time	11.430,00	1.020,00
35.180.1202	10 kVA, and minimum 20 minutes of battery supply time	11.730,00	1.020,00
35.180.1203	15 kVA, and minimum 10 minutes of battery supply time	17.690,00	1.020,00
35.180.1204	15 kVA, and minimum 20 minutes of battery supply time	20.340,00	1.020,00
35.180.1205	20 kVA, and minimum 10 minutes of battery supply time	18.880,00	1.020,00
35.180.1206	20 kVA, and minimum 20 minutes of battery supply time	25.230,00	1.020,00
35.180.1207	40 kVA, and minimum 10 minutes of battery supply time	38.910,00	1.060,00
35.180.1208	40 kVA, and minimum 20 minutes of battery supply time	44.640,00	1.020,00
35.180.1300	Uninterruptible Power Supply with 3-phase input and 3-phase output (Unit: Qty., Materials on construction site: 60%)		
35.180.1301	10 kVA, and minimum 10 minutes of battery supply time	23.350,00	1.060,00
35.180.1302	10 kVA, and minimum 20 minutes of battery supply time	25.000,00	1.060,00
35.180.1303	15 kVA, and minimum 10 minutes of battery supply time	25.370,00	1.060,00
35.180.1304	15 kVA, and minimum 20 minutes of battery supply time	28.940,00	1.060,00
35.180.1305	20 kVA, and minimum 10 minutes of battery supply time	28.000,00	1.060,00
35.180.1306	20 kVA, and minimum 20 minutes of battery supply time	34.100,00	1.060,00
35.180.1307	30 kVA, and minimum 10 minutes of battery supply time	33.920,00	1.060,00
35.180.1308	30 kVA, and minimum 20 minutes of battery supply time	40.300,00	1.060,00
35.180.1309	40 kVA, and minimum 10 minutes of battery supply time	41.650,00	1.060,00
35.180.1310	40 kVA, and minimum 20 minutes of battery supply time	49.130,00	1.060,00
35.180.1311	60 kVA, and minimum 10 minutes of battery supply time	59.520,00	•
35.180.1312	60 kVA, and minimum 20 minutes of battery supply time	61.930,00	1.180,00
35.180.1313	80 kVA, and minimum 10 minutes of battery supply time	73.040,00	1.180,00
35.180.1314	80 kVA, and minimum 20 minutes of battery supply time	88.660,00	
35.180.1315	100 kVA, and minimum 10 minutes of battery supply time	88.320,00	
35.180.1316	100 kVA, and minimum 20 minutes of battery supply time	106.200,00	1.350,00
35.180.1317	120 kVA, and minimum 10 minutes of battery supply time	106.900,00	·
35.180.1318	120 kVA, and minimum 20 minutes of battery supply time	116.500,00	·
35.180.1319	160 kVA, and minimum 5 minutes of battery supply time	140.700,00	
35.180.1320	160 kVA, and minimum 10 minutes of battery supply time	159.800,00	1.350,00
35.180.1321	160 kVA, and minimum 15 minutes of battery supply time	167.000,00	1.350,00
35.180.1322	160 kVA, and minimum 20 minutes of battery supply time	194.400,00	1.350,00
35.180.1323	200 kVA, and minimum 5 minutes of battery supply time	166.200,00	1.350,00
35.180.1324	200 kVA, and minimum 10 minutes of battery supply time	178.900,00	
35.180.1325	200 kVA, and minimum 15 minutes of battery supply time	205.500,00	·
35.180.1326	200 kVA, and minimum 20 minutes of battery supply time	217.300,00	1.350,00
35.180.1327	250 kVA, and minimum 5 minutes of battery supply time	198.300,00	1.350,00
35.180.1327	250 kVA, and minimum 10 minutes of battery supply time	232.900,00	
35.180.1329	250 kVA, and minimum 10 minutes of battery supply time 250 kVA, and minimum 15 minutes of battery supply time	244.100,00	1.350,00
35.180.1329	250 kVA, and minimum 13 minutes of battery supply time 250 kVA, and minimum 20 minutes of battery supply time	273.100,00	
35.180.1330	300 kVA, and minimum 20 minutes of battery supply time 300 kVA, and minimum 5 minutes of battery supply time		
		227.300,00	1.350,00
35.180.1332	300 kVA, and minimum 10 minutes of battery supply time	281.900,00	1.350,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.180.1333	300 kVA, and minimum 15 minutes of battery supply time	297.100,00	1.350,00
35.180.1334	300 kVA, and minimum 20 minutes of battery supply time	314.600,00	1.350,00
35.180.1335	400 kVA, and minimum 10 minutes of battery supply time	306.300,00	1.380,00
35.180.1336	400 kVA, and minimum 20 minutes of battery supply time	352.600,00	1.380,00
35.180.1337	500 kVA, and minimum 10 minutes of battery supply time	331.200,00	1.380,00
35.180.1338	500 kVA, and minimum 20 minutes of battery supply time	390.100,00	1.380,00
35.180.1339	600 kVA, and minimum 10 minutes of battery supply time	337.800,00	1.380,00
35.180.1340	600 kVA, and minimum 20 minutes of battery supply time	404.000,00	1.380,00
35.180.1400	Mechanical by-pass (including the external enclosure): (Unit: Qty., Materials on construction site: 60%)		
35.180.1401	For 10 kVA UPS	969,00	599,00
35.180.1402	For 15 kVA UPS	1.050,00	599,00
35.180.1403	For 20 kVA UPS	1.120,00	599,00
35.180.1404	For 30 kVA UPS	1.260,00	599,00
35.180.1405	For 40 kVA UPS	1.620,00	599,00
35.180.1406	For 40 kVA UPS	1.630,00	603,00
35.180.1407	For 60 kVA UPS	1.870,00	658,00
35.180.1408	For 80 kVA UPS	2.370,00	658,00
35.180.1409	For 100 kVA UPS	3.040,00	763,00
35.180.1410	For 120 kVA UPS	3.140,00	763,00
35.180.1411	For 160 kVA UPS	7.100,00	763,00
35.180.1412	For 200 kVA UPS	8.100,00	763,00
35.180.1413	For 250 kVA UPS	9.100,00	763,00
35.180.1414	For 300 kVA UPS	10.600,00	763,00
35.180.1500	Paralleling kit: (Unit: Qty., Materials on construction site: 60%)		
35.180.1501	For 10 kVA UPS	2.230,00	906,00
35.180.1502	For 15 kVA UPS	2.240,00	906,00
35.180.1503	For 20 kVA UPS	2.250,00	916,00
35.180.1504	For 30 kVA UPS	2.280,00	926,00
35.180.1505	For 40 kVA UPS	2.310,00	935,00
35.180.1506	For 60 kVA UPS	2.360,00	956,00
35.180.1507	For 80 kVA UPS	2.420,00	987,00
35.180.1508	For 100 kVA UPS	2.470,00	1.010,00
35.180.1509	For 120 kVA UPS	2.550,00	1.030,00
35.180.1510	For 160 kVA UPS	2.610,00	1.060,00
35.180.1511	For 200 kVA UPS	3.330,00	1.100,00
35.180.1512	For 250 kVA UPS	3.430,00	1.120,00
35.180.1513	For 300 kVA UPS	3.530,00	1.160,00
35.180.1514	For 400 kVA UPS	3.700,00	1.160,00
35.180.1515	For 500 kVA UPS	3.790,00	1.160,00
35.180.1516	For 600 kVA UPS	3.850,00	1.160,00
35.180.1600	Uninterruptible power supply remote monitoring panel: (Unit: Qty., Materials on construction site: 60%)	698,00	68,00
	Transportation to the work site, installation (except cables) and delivery in working order of remote monitoring panels with specifications given in the relevant technical specifications, an LCD or graphic display panel, and an easy-to-understand illuminated mimic diagram indicating the system status, which shall display the values including current, voltage, frequency, load status, battery status, battery charge and discharge current precisely in on its front panel.		
35.180.1601	SNMP software and adapter: (Unit: Qty., Materials on construction site: 60%) Transport to the work site, installation (cables not included), and delivery in working order, of an SNMP adapter, which enable monitoring the functions of all SNMP-compatible electronic	1.780,00	303,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	devices on the network without any distance limitation, contain the equipment and software required for this functionality; operate on a TCP/IP network infrastructure; provide output power / input voltage / UPS location and functions / battery charge status / supply time / UPS temperature data; register network outages / restoration of network / frequency / alarm / shutdown / technical problem data with date and time; allow monitoring such values as the input voltage / frequency based on the past data; send a message or email automatically to an address or an address group in the event of an alarm or failure; give signals through symbols of different colors in case of normal operation - warning and a problem.		
35.180.2100	Modular Uninterruptible Power Supply (UPS) (Unit: Qty.)		
	The modular uninterruptible power supply shall be made up of maximum 50-kVA hot-swappable (allowing replacement without causing an interruption in the load) modules. The UPS shall be 3-phase, suitable for continuous operation, solid-state, non-transformer, two-cycle, VFI (voltage- and frequency-independent). The UPS shall be capable of containing a sufficient amount of power modules for required power or redundancy. Each module shall load equally and simultaneously to share the critical load. The UPS shall incorporate minimum two hot-swappable modules to process the full load, and it shall be installed in a cabinet to ensure system integrity. If any of the power modules fails, the failing module should be capable of fully isolating itself automatically from the system. Replacement of modules shall not interrupt the system and can be performed while the critical load is shared on-line by other module(s). The UPS shall record shifts of grid and its reactions to such shifts. The records shall include date, time and the subject. Transportation to the work site, installation (not including the cables) and delivery in working order, including the batteries and cabinets, of modular uninterruptible power supplies with input tolerance values of 380 V AC (3-phase) ±20 percent and 50 Hz ±10 percent, a minimum output power coefficient of 0.9 and a minimum efficiency value of 0.95, an input current harmonic distortion of <3 percent and a load crest factor of 3:1, complying with the standards TS EN 62040-1, TS EN 62040-2, the 2014/35/EU Low Voltage Directive (LVD), the Directive (2004/108/EC) Electromagnetic Compatibility, and the Regulation on Amendment of Energy Market Customer Services published in the Official Gazette No. 26558 dated June 20, 2007 and bearing a CE marking, equipped with an IGBT rectifier, a static (semiconductor) by-pass switch hat switches the load to the grid or the auxiliary resource in the event of overload / short circuit / output voltage running out of limits / rectifier failure / extreme temperatu		
35.180.2101	40 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	66.710,00	982,00
35.180.2101	60 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	91.970,00	
35.180.2102	80 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	122.100,00	1.100,00
35.180.2104	100 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	148.700,00	1.250,00
35.180.2105	120 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	171.300,00	1.250,00
35.180.2106	140 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	223.000,00	1.250,00
35.180.2107	160 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	238.000,00	1.250,00
35.180.2107	180 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	249.300,00	1.250,00
35.180.2108	200 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	274.200,00	1.250,00
35.180.2109	300 kVA, and minimum 10 minutes of battery supply time, minimum 50% power increase capacity	384.400,00	1.250,00
55.100.2110	300 k 77s, and minimum to minimum of datery supply time, minimum 3070 power mercast capacity	304.400,00	1.230,0

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
35.180.2111	400 kVA, and minimum 10 minutes of battery supply time, minimum 25% power increase capacity	461.100,00	1.250,00
35.180.2112	500 kVA, and minimum 10 minutes of battery supply time	507.000,00	1.250,00
35.180.2200	40 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	79.850,00	982,00
35.180.2201	60 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	101.100,00	1.100,00
35.180.2202	80 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	143.900,00	1.100,00
35.180.2203	100 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	179.400,00	1.250,00
35.180.2204	120 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	201.000,00	1.250,00
35.180.2205	140 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	242.100,00	1.250,00
35.180.2206	160 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	277.100,00	1.250,00
35.180.2207	180 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	279.400,00	1.250,00
35.180.2208	200 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	323.100,00	1.250,00
35.180.2209	300 kVA, and minimum 20 minutes of battery supply time, minimum 50% power increase capacity	422.800,00	1.250,00
35.180.2210	400 kVA, and minimum 20 minutes of battery supply time, minimum 25% power increase capacity	507.000,00	1.250,00
35.180.2211	500 kVA, and minimum 20 minutes of battery supply time.	557.800,00	1.250,00
35.180.3000	PROTECTION AND SAFETY INSULATION POWER SYSTEM (Unit: Qty., Materials on construction site: 60%)		
	Supply to the work site, installation in its designated location and delivery in working order, of insulation power panels fulfilling the standards TS HD 60364-7-710 and IEC 61558-2-215 with residual current of the output coil to the earth or enclosure smaller than 0.5 mA when supplied with a transformer power with a nominal output of 3.15 kVA, 4 kVA, 5kVA, 6.3 kVA, 8 kVA, or 10 kVA as well as rated voltage and nominal frequency, and with maximum 100 kohm internal impedance and maximum 24 V test current, which shall be manufactured with a metering current below 50 μ A, a communication protocol and alarm display panel, and equipped with a medical insulation transformer that is capable of issuing insulation error, transformer overheat and overload errors and with an insulation monitoring device that is capable of issuing insulation errors, transformer overheat and overload errors with a toroidal current transformer, and shall also be equipped with a signal lamp that is lit green during normal operation, amber when the minimum value set for insulation resistance is reached, audible alarms, an alarm panel that can communicate with the insulation monitoring device, and 20 x two-pole automated controllers to be chosen specifically for the project, and which return to normal operation once the error is cleared.		
35.180.3001	3.15 kVA insulation power enclosure	16.340,00	1.320,00
35.180.3002	4 kVA insulation power enclosure	16.770,00	1.320,00
35.180.3003	5 kVA insulation power enclosure	17.470,00	1.590,00
35.180.3004	6.13 kVA insulation power enclosure	18.070,00	1.590,00
35.180.3005	8 kVA insulation power enclosure	18.490,00	
35.180.3006	10 kVA insulation power enclosure	19.150,00	2.120,00
35.185.0000	PARTS OF THE INSTALLATION TO BE MADE SEPARATELY: (Materials on construction site: 60%)	17.130,00	2.120,00
35.185.1100	SWITCHES: (Unit: Quy.) Supply, transportation to the work site, and installation, including its casing, any small material and labor, of regular switches compliant with TS EN 60669-1 with contacts and threaded connection terminals resistant to at least 250 V and 6 A, and fireproof housing and cover.		
35.185.1101	Flush-mounted regular switch	10,60	2,90
35.185.1102	Flush-mounted commutator switch	10,40	2,90
35.185.1103	Flush-mounted two-way switch	10,30	2,90
35.185.1104	Flush-mounted deviator switch	11,00	2,90
35.185.1110	Surface-mounted regular switch	9,95	2,90
35.185.1111	Surface-mounted commutator switch	10,90	2,90
35.185.1112	Surface-mounted two-way switch	10,60	2,90
35.185.1113	Surface-mounted deviator switch	10,90	2,90
35.185.1120	Weather-proof regular switch	12,40	2,90
35.185.1121	Weather-proof commutator switch	13,50	2,90
35.185.1122	Weather-proof two-way switch	13,60	2,90
35.185.1123	Weather-proof deviator switch	13,40	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.185.1200	POWER OUTLETS: (Unit: Qty.)		
	Supply and installation, including its casing, any small material and labor, of regular power sockets in compliance with the TS 40, with contacts that can be connected to the security line, and threaded connection terminals resistant to 250 V and 10 A, and fireproof housing.		
35.185.1201	Flush-mounted earthed socket	10,80	2,90
35.185.1202	Surface-mounted earthed socket	11,80	2,90
35.185.1203	Weather proof power socket	15,30	2,90
	Fully weather-proof power socket with injected aluminum housing, porcelain base, brass contacts, cover and earthing, and with conductor inlets equipped with rubber seal tips, which shall be resistant to moisture and weather conditions, and awarded at least a certificate of compliance with Turkish Standards.		
35.185.1250	Flush-mounted junction box: (Unit: Qty.)	3,25	2,30
	Supply, transportation to the work site, and delivery, including any material and labor, of conductors to be flush mounted and extended with attachment that can resist up to 250 V, and junction boxes with ring (torus) terminal blocks, which shall be made of minimum 0.35-mm sheet metal or PVC housing and covers in compliance with TS-3066.		
35.185.1251	Surface-mounted junction box: (Unit: Qty.)	2,95	2,30
	Surface-mounted junction box identical with the Item No. 35.185.1250 except that it shall be made of PVC or fireproof material in compliance with TS 3112.		
35.185.1252	Weather-proof junction box: (Unit: Qty.)	7,85	2,40
	Supply, transportation to the work site, and installation in its designated location, including any material and labor, of weather-proof junction boxes with cable inlets equipped with rubber seal tips, which shall be identical with the Unit Price No. 35.185.1250 except that the switches and the materials used shall be resistant to moisture and weather conditions, and fulfill the standard TS EN 61386-1 or above.		ŕ
35.185.1260	Supply to the work site and installation of regular start-stop buttons. (Unit: Qty.)	21,70	2,35
35.185.1261	Supply to the work site and installation of weather-proof start-stop buttons (Unit: Qty.)	25,70	2,35
35.185.1700	Supply, transportation to the work site, installation, establishment of connections and delivery in working order of plastic emergency mushroom buttons Ø40 or Ø60 mm in diameter with exposed and covered dry contacts and special adhesive that is not affected by heat and moisture, and designed for emergency stop, emergency start, emergency inactivation, and emergency activation, which shall break the system's power and switch it to the safe mode, not re-activate the system unless the button is rotated, restore to the original position when the head of the button is rotated manually, in compliance with the standards TS EN 60947-5-1, TS EN 60947-5-5/A1 and TS EN ISO 13850, manufactured with the laser inscription technique against deletion and fading, bearing a designation of "Acil Durdurma" or "Emergency Stop" in black on a yellow background, a circular warning sign 60, 75 or 90 mm in diameter and a CE marking, and in compliance with the 2014/35/EU Low Voltage Directive (LVD).		
35.185.1701	2 poles (1 NA + 1 NK contacts), Ø40-mm mushroom head	29,10	11,20
35.185.1702	2 poles (1 NA + 1 NK contacts), Ø60-mm mushroom head	36,10	11,20
35.185.1750	Emergency Stop Button Box (Unit: Qty.)		
	Supply, transportation to the work site, installation and establishment of connections, and delivery in working order, including any material and labor, of weather-proof, fireproof, flame-retardant and halogen-free casings made up of two parts - yellow top, black or gray bottom - with stainless steel cover screws, factory-drilled cable holes and sealed PVC sleeves matching the cable diameter on the body, for installation of the emergency stop button on a wall, which shall be in compliance with TS EN 60670-1, IP 65 degree of protection and CE certified.		
35.185.1751	Single button casing	35,80	11,20
35.185.1800	3-PHASE PLUGS, SOCKETS AND INSTALLATION: (Unit: Qty., Materials on construction site: 60%) (TS-40).		
35.185.1810	Supply and installation in designated locations, including any material and labor, of 3-phase bakelite power sockets and plugs with covers and earth contacts. (TS-40).	47.00	100
35.185.1811	Up to 3 x 25 A	17,90	4,80
35.185.1812	Up to 3 x 60 A	25,60	4,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.190.0000	CABLE CARRIAGE SYSTEMS		
35.190.1100	Cable Tray Systems: (Unit: kg) Materials on construction site: 60%)	22,70	3,30
	Bending and drilling holes on the sheet metal with sufficient width and height to carry the cable load, designed in compliance with the standard TS EN 61537, dimensions specified in the approved electricity project, the general technical specifications for electricity, and the standard TS EN 10130/10131, making grooves on the tray to lay transversal and longitudinal strings on the (reinforced) tray to enhance the strength and prevent further bending of the sheet metal, subjecting the tray to a chemical bath to remove grease and rust, flux coating and pre-drying the tray, then hot dip galvanizing the tray in compliance with the standard TS EN ISO 1461, transportation to the work site, installation on the ceiling or walls with suspenders or consoles, and delivery in working order, including any material and labor, of the tray. NOTE: 1- Only the weight of the tray shall be considered for measuring. 2- The attachment parts to be used for horizontal and vertical deflection, reducers, the consoles to be used as carriers, support rods, suspension elements, fixing clips, screws, nuts, washers, pins, etc. shall also be hot dip galvanized. The prices of such items shall be included in the unit price and not charged additionally. 3- The manufacturer of hot tip galvanization shall be required to present a certificate of compliance with the conditions of TS EN ISO 1461.		
35.190.1101	Cable Tray Systems, Sheet Metal Covers: (Unit: kg)	13,70	1,35
33.170.1101	Delivery of sheet metal covers as per the item 35.190.1100 to cover the ducts specified in the approved project design, including labor and any material.	13,70	1,55
35.190.1102	Cable Ladders: (Unit: kg)	15,60	2,20
	Delivery of cable ladders as per the item 35.190.1100 as specified in the approved project design, including labor and any material.		Í
35.190.1200	Under-floor (Under-screed) Cable Ducts (Unit: kg)	14,90	2,75
27 100 1201	Cutting and bending minimum 1.5-mm-thick, "pre-galvanized" sheet metal in compliance with TS EN 10143 to turn it into a sealed channel in the dimensions mentioned below, creating compartments by modifying the form of the channel, transportation to the work site, installation in the flooring material by adjusting the channel and junction box heights by set screws, placement of junction boxes at necessary locations, laying guide wires in the channel (applying "Rabitz wire" on the channel in case of an insufficient thickness of screed on the channel), in compliance with the standards TS EN 50085-1 and TS EN 50085-2-2, dimensions specified in the approved electrical installation project design, and the general specifications of the electrical installation for safe installation of power cables beneath the floor, and delivery including labor and any material. NOTE: 1- The attachment parts to be used for horizontal and vertical deflection, four-point attachment parts, level adjustment unit, cable duct junctions with outlets in four directions, duct termination units, cable duct outlet boxes, anchors, screws, nuts, washers etc. shall also be hot-dip galvanized. The cable duct junction and multi-socket box shall be charged separately based on the relevant unit prices. 2- If rabitz wires are used on the cable duct, they shall be charged separately based on the relevant unit price.	51.00	0.00
35.190.1201	Underfloor Cable Duct Junction Box (Unit: Qty.)	51,00	2,75
	Supply, transportation to the work site, and delivery in working order, including labor and installation, of cable duct junction boxes with the side surfaces on four sides available for drilling to install the cable duct; minimum 2-mm-thick bottom, top frame and lockable top cover for use as a distribution junction; stoppers to prevent the duct from penetrating into the junction box; outlets on four sides; decorative appearance; a mechanism that allows height adjustment before and after the screed; and barriers of different types within the junction box to prevent the contact between different types of cables, which shall be used at deflection points of the floor duct or where a power outlet or any other outlet is required, made of pre-galvanized steel sheet as per TS EN 10143, and comply with the standards TS EN 50085-1 and TS EN 50085-2-2 as well as the dimensions and general technical specifications provided in the approved electricity project design.		
35.190.1202	Under-Screed or Elevated Floor Multi-Socket Box (Unit: Qty.)	51,00	2,75
	Supply, transportation to the work site, installation, and delivery in working order, including any material and labor, of flame-retardant, halogen-free socket housings with special ducts fitting the junction for installation; interfaces with the floor or junction box sized minimum 235 x 235 mm; the periphery of the housing reinforced with minimum 3-mm-thick galvanized steel sheet; iron hinge pin, a lockable cover with embedded handle, which can be installed in both directions; the top surface of the cover allowing decorative coating (designed to be flush with the floor when coated); openings covered with rubber caps to allow extension of plug		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	cables; special inclined slots placed opposite to each other to allow installation of 8 sockets of 45 x 45 modules and 16 sockets of 22.5 x 45 modules; and a mechanism to allow adjustment to the level of the floor, which shall be in compliance with the standards TS EN 50085-1 and TS EN 50085-2-2, the dimensions given in approved electricity project design and the general specifications of the electrical installation. Note: The sockets shall be charged based on the relevant items.		
35.190.1300	PVC Cable Ducts: (Unit: m)		
	Supply, transportation to the work site, installation in its designated location, establishment of the connections, and delivery, including internal corners, external corners, brackets, terminals, T-brackets and frames, of flame-retardant in compliance with TS EN 60695-2-11 standard, RAL 9010 white (with internal locking and foil coating for the ducts sized 100 mm and above), self-extinguishing PVC ducts resistant to mechanical impacts, atmospheric and UV rays, and 260 kW/cm dielectric current, operable in an ambient temperature range of -25 C to +60°C, designed for safe carriage of high and low current conductors within the building, equipped with hinged and movable internal corner, external corners and brackets, and horizontal and vertical installation holes at the bottom to facilitate wall installation, which shall comply with the standards TS EN 50085-1, TS EN 50085-2-1, bear IP 40 degree of protection, was released with CE marking, and comply with the Restriction of the Use of Certain Hazardous Substances (RoHS) Directive.		
35.190.1301	Min. 20 x 12 mm (single cell)	9,90	3,55
35.190.1302	Min. 40 x 16 mm (double cell)	13,90	3,55
35.190.1303	Min. 80 x 20 mm (triple cell)	20,50	3,55
35.190.1304	Min. 100 x 35 mm (triple cell)	25,60	4,60
35.190.1305	Min. 100 x 50 mm (triple cell)	32,20	5,45
35.190.1350	Floor-mounted (herringbone) PVC cable ducts (Unit: m) Identical with Unit Price No. 35.190.1300, with 3 or 4 cells, gray or white;		
35.190.1351	Min. 50 x 12 mm	5,85	3,40
35.190.1352	Min. 60 x 15 mm	8,50	3,55
35.190.1353	Min. 75 x 20 mm	9,70	3,55
35.190.1354	Min. 90 x 20 mm	24,10	3,55
35.190.1400	Halogen-free Plastic Cable Ducts (Unit: Mt)	-	-
	Supply, transportation to the work site, installation in its designated location, establishment of the connections, and delivery, including internal corners, external corners, brackets, terminals, T-brackets and frames, of flame-retardant, halogen-free, RAL 9010 white (with internal locking and foil coating for the ducts sized 100 mm and above), plastic ducts resistant to mechanical impacts, atmospheric and UV rays, and 260 kW/cm dielectric current, operable in an ambient temperature range of -25 C to +60°C, used for carriage of high and low current conductors within the building, equipped with hinged and movable internal corner, external corners and brackets, and horizontal and vertical installation holes at the bottom to facilitate wall installation, which shall comply with the standards TS EN 50085-1, TS EN 50085-2-1 and TS EN60695-2-11, bear IP 40 degree of protection and CE marking, and comply with the Restriction of the Use of Certain Hazardous Substances (RoHS) Directive.		
35.190.1401	Min. 100 x 50 mm (triple cell)	83,00	5,45
35.190.1700	Cable Duct Sockets (Unit: Qty.) Supply, transportation to the work site, installation, and delivery in working order, including any material and labor, of sockets made of flame-retardant (UL94 V0) material (clamping or sliding type) in compliance with the standard TS IEC 60884-1+A1+A2 for earthed mains and UPS sockets, with regular or 45°-inclined holes, child safety covers, IP 20 degree of protection, transparent label covers above the sockets, RJ-45 data sockets with spring covers, RJ-11 or RJ-12 telephone sockets with spring covers, which shall allow connection among the sockets by attachment busbars, and support both T568A and T568B connection types (Prices of the socket installation sets and frames are included in the unit price).		
35.190.1701	Earthed socket 16 A 250 V. (45 x 45 mm)	12,90	2,90
35.190.1702	Earthed UPS socket (red) 16 A 250 V. (45 x 45 mm)	14,10	2,90
35.190.1703	RJ-11 or RJ-12 telephone sockets (6 contacts) (22.5 x 45 mm)	15,60	2,90
35.190.1704	CAT 5e or CAT 6e RJ-45 data sockets (8 contacts) (22.5 x 45 mm)	20,10	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.195.0000	ELECTRICAL MOTORS: (Unit: Qty., Materials on construction site: 70%)		
	Shall be in compliance with the standards TS EN 50347, TS EN 60034-1/8/9/11/14, TS EN 60038, TS EN 60085, Directive (2006/42/EC) Machinery, the 2014/35/EU Low Voltage Directive (LVD) and the "Communique (SGM-2012/2) on the requirements of environmentally-friendly design for Electrical Motors", and bear a CE marking.		
35.195.1100	3-phase 3000 rpm: (Unit: Qty.)		
	Supply to the work site, installation, and delivery in working order, of enclosed electrical motors with three phases, short circuit cage, 3000 rpm synchronous speed and two-pole, 220/380-volt, asynchronous motor certified for compliance with the Turkish Standards. (The compensation capacitor required to be installed shall be charged separately.)		
35.195.1101	Max. 0.18 kW	364,00	47,60
35.195.1102	Max. 0.25 kW	367,00	47,60
35.195.1103	Max. 0.37 kW	396,00	47,60
35.195.1104	Max. 0.55 kW	427,00	47,60
35.195.1105	Max. 0.75 kW	477,00	59,00
35.195.1106	Max. 1.1 kW	516,00	59,00
35.195.1107	Max. 1.5 kW	558,00	64,50
35.195.1108	Max. 2.2 kW	655,00	64,50
35.195.1109	Max. 3 kW	832,00	77,00
35.195.1110	Max. 4 kW	1.140,00	77,00
35.195.1111	Max. 5.5 kW	1.600,00	85,50
35.195.1112	Max. 7.5 kW	1.800,00	85,50
35.195.1113	Max. 11 kW	2.520,00	92,50
35.195.1114	Max. 15 kW	2.970,00	103,00
35.195.1115	Max. 18.5 kW	3.460,00	116,00
35.195.1116	Max. 22 kW	4.520,00	131,00
35.195.1117	Max. 30 kW	6.080,00	151,00
35.195.1118	Max. 37 kW	6.830,00	170,00
35.195.1119	Max. 45 kW	9.660,00	185,00
35.195.1120	Max. 55 kW	12.530,00	237,00
35.195.1121	Max. 75 kW	15.340,00	237,00
35.195.1122	Max. 100 kW	22.970,00	283,00
35.195.1200	3-PHASE 1500 rpm: (Unit: Qty.) Supply to the work site, installation, and delivery in working order, of enclosed rotors with three phases, short circuit cage, 1500 rpm synchronous speed and two pairs of poles, 220/380-volt, asynchronous motor certified for compliance with the Turkish Standards.		
35.195.1201	Max. 0.12 kW	319,00	47,60
35.195.1202	Max. 0.18 kW	354,00	47,60
35.195.1203	Max. 0.25 kW	375,00	47,60
35.195.1204	Max. 0.37 kW	396,00	47,60
35.195.1205	Max. 0.55 kW	430,00	47,60
35.195.1206	Max. 0.75 kW	516,00	59,00
35.195.1207	Max. 1.1 kW	588,00	59,00
35.195.1208	Max. 1.5 kW	672,00	64,50
35.195.1209	Max. 2.2 kW	823,00	64,50
35.195.1210	Max. 3 kW	985,00	77,00
35.195.1211	Max. 4 kW	1.250,00	77,00
35.195.1212	Max. 5.5 kW	1.650,00	85,50
35.195.1213	Max. 7.5 kW	1.990,00	85,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.195.1214	Max. 11 kW	2.800,00	92,50
35.195.1215	Max. 15 kW	3.390,00	103,00
35.195.1216	Max. 18.5 kW	3.920,00	116,00
35.195.1217	Max. 22 kW	4.700,00	131,00
35.195.1218	Max. 30 kW	6.420,00	151,00
35.195.1219	Max. 37 kW	7.950,00	170,00
35.195.1220	Max. 45 kW	8.910,00	185,00
35.195.1221	Max. 55 kW	10.080,00	237,00
35.195.1222	Max. 75 kW	13.490,00	237,00
35.195.1223	Max. 100 kW	21.060,00	283,00
35.195.1300	3-PHASE 1000 rpm: (Unit: Qty.)		
	Supply to the work site, installation, and delivery in working order, of enclosed rotors with three phases, short circuit cage, 1000 rpm synchronous speed and three pairs of poles, 220/380-volt, asynchronous motor certified for compliance with the Turkish Standards.		
35.195.1301	Max. 0.18 kW	385,00	40,60
35.195.1302	Max. 0.25 kW	417,00	40,60
35.195.1303	Max. 0.37 kW	501,00	47,60
35.195.1304	Max. 0.55 kW	544,00	47,60
35.195.1305	Max. 0.75 kW	648,00	59,00
35.195.1306	Max. 1.1 kW	762,00	59,00
35.195.1307	Max. 1.5 kW	973,00	64,50
35.195.1308	Max. 2.2 kW	1.250,00	64,50
35.195.1309	Max. 3 kW	1.620,00	77,00
35.195.1310	Max. 4 kW	1.780,00	77,00
35.195.1311	Max. 5.5 kW	1.990,00	85,50
35.195.1312	Max. 7.5 kW	2.770,00	85,50
35.195.1313	Max. 11 kW	3.330,00	92,50
35.195.1314	Max. 15 kW	4.690,00	103,00
35.195.1315	Max. 18.5 kW	5.840,00	116,00
35.195.1316	Max. 22 kW	7.000,00	131,00
35.195.1317	Max. 30 kW	8.880,00	151,00
35.195.1318	Max. 37 kW	10.960,00	151,00
35.195.1319	Max. 45 kW	14.150,00	181,00
35.195.1320	Max. 55 kW	17.250,00	237,00
35.200.0000	PHOTOVOLTAIC SOLAR POWER SYSTEMS		
35.200.1000	Photovoltaic Panels: (Unit: Qty.)		
	Photovoltaic panels shall be of the number and energy capacity provided in the relevant project design in 1,000 W/m² radiation, AM 1.5 air mass and 25°C cell temperature conditions (in standard test conditions). The instantaneous power output tolerance of solar panels shall be maximum +3 percent. The panels shall be equipped with by-pass diodes against power drops caused by shading. Panels shall be protected to prevent passage of current when no power is generated. The panels shall have a minimum system voltage of 1000 V and a maximum short inverse current protection of 15 A. Panel frames shall be pressed and also punched. A drainage hole, earthing hole and installation holes shall be available on the frame. Installation shall be made without bolts. The frame shall be corrosion-resistant and rust-free. The frame shall be designed to allow installation without drilling, etc. The glass/plastic covering the solar panels shall not reflect the sun rays. The glass shall be tempered per the standard EN 12150 and offer 91 percent permeability. The strength of the glass estimated per EN 12150 shall be 90 N/mm². The solar panels and fittings shall be resistant to minimum 130 km/h or 2400 Pascal wind speed and snow load (minimum 5400 Pascal). The terminal boxes of panels shall be of minimum IP 65 protection class. The back side of the panels shall comply with TS EN 61730-1 and allow installation of the panels at the relevant area. (+) and (-) terminals of the		

Item No	Јор Туре	UP+Instal.	Instal. Cost (TRY)
	DC output cables and connectors of the panels shall be distinguishable. Cells used in the panels shall be laminated in both directions with ethylene-vinyl acetate (EVA) that complies with the standard TS EN 61215. The panels shall be capable of operating at -40°C to +85°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and compliance of the panels with the said conditions shall be guaranteed in written by the manufacturer. The photovoltaic panels shall be guaranteed for 10 (ten) years for product and physical strength, and 25 (twenty-five) years for linear energy. The linear energy warranty shall ensure minimum 90 percent of the panel power in 10 (ten) years and minimum 80 percent of the panel power in 25 (twenty-five) years. Above each panel shall be a product label affixed by the manufacturer, which at least contains the Manufacturer's name, PV Cell Type, Serial No, Nominal Power, Pmax, Voc, Isc, Dimensions and Max. System Voltage, Date of Production, and Country of Origin. Product labels shall be affixed beneath the glass, at the back of the product or on the edge of the frame in an indelible form. The contractor should submit to the Administration the flash test and EL (electroluminescence) test reports of the proposed panels in digital media before the installation of the panels on site. The faults or critical cracks in panel cells, if any, shall be identified by the test reports, and those panels which are not approved shall not be used on site. The installation shall not commence before the said test reports are delivered. If the installation site is located by the sea, the result of the salt water corrosion strength with minimum magnitude of 3 per TS EN 61701 shall be submitted to the Administration. If the installation site is located close to a farm, the result of the ammonia corrosion test per TS EN 62716 shall be submitted to the Administration. Those panels which fail to fulfill the standards required by the environmental conditions sh		
35.200.1100	Photovoltaic Panels with minimum 60 cells:		
35.200.1100	Photovoltaic panel with minimum 270 Wp output power.	748,00	13,70
35.200.1102	Photovoltaic panel with minimum 275 Wp output power.	769,00	13,70
35.200.1103	Photovoltaic panel with minimum 280 Wp output power.	777,00	13,70
35.200.1104	Photovoltaic panel with minimum 285 Wp output power.	798,00	13,70
25 200 1105	1 1 1		
35.200.1105	Photovoltaic panel with minimum 290 Wp output power.		
35.200.1105	Photovoltaic panel with minimum 290 Wp output power. Photovoltaic panel with minimum 295 Wp output power.	811,00 852,00	13,70
		811,00	13,70
35.200.1106	Photovoltaic panel with minimum 295 Wp output power.	811,00 852,00	13,70 13,70
35.200.1106 35.200.1107	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power.	811,00 852,00 859,00	13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power.	811,00 852,00 859,00 882,00	13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power.	811,00 852,00 859,00 882,00 895,00	13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00	13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1111	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00	13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1111 35.200.1112	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells:	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114 35.200.1200 35.200.1201 35.200.1202	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00 997,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1203	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 320 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00 997,00 934,00 937,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 16,40 16,40
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1112 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1202 35.200.1203 35.200.1204	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power.	811,00 852,00 859,00 882,00 912,00 930,00 952,00 975,00 997,00 934,00 937,00 955,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,640 16,40 16,40 16,40
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1203 35.200.1204 35.200.1204	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00 997,00 934,00 937,00 955,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,640 16,40 16,40 16,40 16,40
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1203 35.200.1204 35.200.1205 35.200.1206	Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 975,00 997,00 934,00 937,00 955,00 967,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,640 16,40 16,40 16,40 16,40 16,40
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1112 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1203 35.200.1204 35.200.1205 35.200.1206 35.200.1206 35.200.1207	Photovoltaic panel with minimum 295 Wp output power. Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 952,00 975,00 997,00 934,00 937,00 937,00 955,00 967,00 990,00 1.010,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,640 16,40 16,40 16,40 16,40 16,40 16,40
35.200.1106 35.200.1107 35.200.1108 35.200.1109 35.200.1110 35.200.1111 35.200.1112 35.200.1113 35.200.1114 35.200.1200 35.200.1201 35.200.1202 35.200.1203 35.200.1204 35.200.1205 35.200.1206	Photovoltaic panel with minimum 300 Wp output power. Photovoltaic panel with minimum 305 Wp output power. Photovoltaic panel with minimum 310 Wp output power. Photovoltaic panel with minimum 315 Wp output power. Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 330 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic Panels with minimum 72 cells: Photovoltaic panel with minimum 320 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 325 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 335 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power. Photovoltaic panel with minimum 345 Wp output power.	811,00 852,00 859,00 882,00 895,00 912,00 930,00 975,00 997,00 934,00 937,00 955,00 967,00	13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,70 13,640 16,40 16,40 16,40 16,40 16,40

1,000,000 16,48	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
15.200.1211 Photovoltaic panel with minimum 370 Wp output power. 1.000,00 16,4 15.200.1212 Photovoltaic panel with minimum 38 Wp output power. 1.110,00 16,4 15.200.1213 Photovoltaic panel with minimum 38 Wp output power. 1.110,00 16,4 15.200.1214 Photovoltaic panel with minimum 38 Wp output power. 1.160,00 16,4 15.200.1215 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1218 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1218 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power. 1.200,00 16,4 15.200.1219 Photovoltaic panel shall be minimum 40 Wp output power 40 Wp output power 40 Wp output	35.200.1210	Photovoltaic panel with minimum 365 Wp output power.	1.070,00	16,40
15.200.1212 Photovoltaic panel with minimum 375 Wp output power. 1.110,00 16.4 15.200.1213 Photovoltaic panel with minimum 385 Wp output power. 1.110,00 16.4 15.200.1215 Photovoltaic panel with minimum 385 Wp output power. 1.110,00 16.4 15.200.1216 Photovoltaic panel with minimum 390 Wp output power. 1.110,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16.4 15.200.1217 Photovoltaic panel with power shall be compared to the power of solar cell used shall be capable of generating Mono Bifacial or Mono PERC Bifacial power. 1.100 Photovoltaic panel shall be final. They shall be double glazed. The type of solar cell used shall be capable of generating Mono Bifacial or Mono PERC Bifacial power. 1.100 Physas diodes against power drops caused by shading. The panels shall have a system voltage of minimum 1.000 V and maximum 1.500 V, and a maximum short inverse current protection of 15 A. The glass covering the solar panels shall be solar panels shall be capable of percent protection of 15 A. The glass covering the solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels shall be solar panels s	35.200.1211			
35.200.1213 Photovoltaic panel with minimum 380 Wp output power. 1.130,00 16,4 15.200.1214 Photovoltaic panel with minimum 385 Wp output power. 1.160,00 16,5 15.200.1215 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 390 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 309 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 309 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 309 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panel with minimum 309 Wp output power. 1.200,00 16,4 15.200.1217 Photovoltaic panels shall be of the number and energy capacity provided in the relevant project design in 1,000 Wp relations, Ad V1.5 air mass and 25° cell temperature conditions (in standard test conditions). These panels shall be Bifficial. They shall be double glazed. The type of solar real used shall be capacity of generating Mono PERC Bificial power. Promt and hack sides of the cells shall be latinated with glass. The instantaneous power output tolerance of solar panels shall be maximum to 15 Wr. The panels shall be equipped with by-pass diodes against power drops caused by shading. The panels shall have a system voltage of minimum 1,200 V and maximum 1,500 V, and a maximum short inverse current protection of 15 A. The glass covering the solar panels shall be antiminated with glass. The instantaneous power output tolerance of solar panels shall be antiminated with glass. The instantaneous power output tolerance of 15 Merch panels shall be antiminated power of 15 Merch panels shall be antiminated power of 15 Merch panels shall be antiminated power of 15 Merch panels shall be antiminated power of 15 Merch panels shall be antiminated power of 15 Merch panels shall be antiminated processed panels and the rear glass shall be a temperature of the tast and Etc. (Edectorium stantaneous panels shall be altinated panels shall be antiminated in bald draw a backsheet. The panels	35.200.1212		1.110,00	16,40
35.200.1214 Photovoltaic panel with minimum 385 Wp output power. 1.160.00 16.4 15.200.1215 Photovoltaic panel with minimum 395 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 395 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1217 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1210 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1210 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1210 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 15.200.1210 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 16.40 Photovoltaic panel with minimum 400 Wp output power. 1.200.00 16.4 16.40 Photovoltaic panel with power and the panel shall be chouse panel shall be capable of generating Mono Bifacial or Mono PTRC Bifacial power. 1.200.00 16.4 16.40 Photovoltaic panel shall be minimum 400 Wp power output tolerance of solar panels shall be minimum 400 PTRC Bifacial power. 1.200.00 16.4 16.40 Photovoltaic panel shall be capable of generating Mono Bifacial or Mono PTRC Bifacial power. 1.200.00 16.40 Photovoltaic panel panels shall not reflect the sun rays. The front glass and the rear glass shall be tamesiman 1.500 Photovoltaic panels shall be equipped with phypass doods against power drops caused by shading. The panels shall have a yabox was power and the rear glass shall be tempered per the standard EN 12150 and offer 91 percent permeability. 1.200 The strength of the glass estimated per EN 12150 shall be 90 Nmm. 1 Photovoltaic panels with despending the power permeability. 1.200 The strength of the glass self-add the PTR Photovoltaic panels of the strength of	35.200.1213			16,40
1.475,00 20,5	35.200.1214			·
35.200.1217 Photovoltaic panel with minimum 400 Wp output power. 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Wm² rediation, AM 1.5 air mass and 25°C cell temperature conditions (in standard retex conditions). These panels shall be lifehical. They shall be doubtle glazed. The type of solar cell used shall be capable of generating Mono Bifficial or Mono PERC Bifficial power. Front and back sides of the cells shall be limited with glass. The instantaneous power output tolerance of solar panels shall be maximum 0 to 5°W. The panels shall have a system voltage of minimum 1.000 V and maximum 1.500 V, and a minimum 1.500 V and maximum short inverse current protection of 15 A. The glass covering the solar panels shall not reflect the sun rays. The four glass and the rear glass shall be tempered per the stundard EN 1250 and offer 9 percent permeability. The strength of the glass estimated per fix 12150 shall be 90 N/mm². The solar panels and snow load (minimum 5,400 Pascal). The terminal boxes of panels shall be of minimum 1P 65 protection class; (4) and (2) terminals of the DC output cables and connectors of the panels shall be distinguishable. Bifficial cells that are used in the panels shall be alminated in both directions with chylen-eviral scate (TVA) that complies with the standard TS EN 0215. 15. The EVA material used shall be tempedee of persating at 4-00°C to 485°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and compliance of the panels with the said conditions shall be garanteed for 10 (ten) years for product and physical strength, and 25 (twenty-vive) years foliar centers, the linear energy. The linear energy warranty shall ensure minimum. 90 percent of the panel power in 26 (twenty-vive) years fo	35.200.1215	1 1 1		
35.200.1217 Photovoltaic panel with minimum 400 Wp output power. 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Two-sided (glass-glass) Photovoltaic Panels (Unit: Qty.) 15.200.4100 Wm² rediation, AM 1.5 air mass and 25°C cell temperature conditions (in standard retex conditions). These panels shall be lifehical. They shall be doubtle glazed. The type of solar cell used shall be capable of generating Mono Bifficial or Mono PERC Bifficial power. Front and back sides of the cells shall be limited with glass. The instantaneous power output tolerance of solar panels shall be maximum 0 to 5°W. The panels shall have a system voltage of minimum 1.000 V and maximum 1.500 V, and a minimum 1.500 V and maximum short inverse current protection of 15 A. The glass covering the solar panels shall not reflect the sun rays. The four glass and the rear glass shall be tempered per the stundard EN 1250 and offer 9 percent permeability. The strength of the glass estimated per fix 12150 shall be 90 N/mm². The solar panels and snow load (minimum 5,400 Pascal). The terminal boxes of panels shall be of minimum 1P 65 protection class; (4) and (2) terminals of the DC output cables and connectors of the panels shall be distinguishable. Bifficial cells that are used in the panels shall be alminated in both directions with chylen-eviral scate (TVA) that complies with the standard TS EN 0215. 15. The EVA material used shall be tempedee of persating at 4-00°C to 485°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and compliance of the panels with the said conditions shall be garanteed for 10 (ten) years for product and physical strength, and 25 (twenty-vive) years foliar centers, the linear energy. The linear energy warranty shall ensure minimum. 90 percent of the panel power in 26 (twenty-vive) years fo	35.200.1216			
Two-sided (glass-glass) Photovoltaic Panels (Unit: Oty) Photovoltaic panels shall be of the number and energy capacity provided in the relevant project design in 1,000 /m² radiation, AM 1.5 air mass and 25°C cell temperature conditions (in standard test conditions). These panels shall be Bifacial. They shall be double glazed. The type of solar cell used shall be capalled of generating Mono Bifacial or Mono PIRC Bifacial power. Front and back sides of the cells shall be laminated with glass. The instantaneous power output tolerance of solar panels shall be maximum 0 to 50°N. The panels shall be capalled with by-pass diodes against power drops caused by shading. The panels shall have a system voltage of minimum 1,000 V and maximum 1,500 V, and a maximum with the capalled of property of the panels shall have a system voltage of minimum 1,000 V and maximum 1,500 V, and a maximum with the rear glass shall be tempered per the standard EN 1,2150 and offer 91 percent permeability. The strength of the glass estimated per EN 1,2150 shall be 90 N/mm². The solar panels and fittings shall be resistant to minimum 1,30 km/h or minimum 2,400 Pascal vin dependent of the panels shall be distinguishable. Bifacial cells that are used in the panels shall be distinguishable. Bifacial cells that are used in the panels shall be alminated in both directions with elylene-winyl acetate (EVA) that complies with the standard TS EN 61215. The FVA material used shall be transparent for solar energy transmittance. The panels shall not have a backbetc. The panels shall be capable of operating at 4-0°C or -85°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and compliance of the panels with the said conditions shall be quaranteed in written by the manufacturer. The photovoltaic panels shall be gapped of operating at 4-0°C or -85°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and hope panels with the manufacturer,	35.200.1217			
Photovoltaic panels shall be of the number and energy capacity provided in the relevant project design in 1,000 W/m² radiation, AM 1.5 air mass and 25°C cell temperature conditions (in standard test conditions). These panels shall be Bifacial. They shall be double gluzed. The type of solar cell used shall be capable of generating Mono Bifacial or Mono PERC Bifacial power. Front and back sides of the cells shall be learniated with glass. The instantaneous power output tolerance of solar panels shall be maximum 0 to 5W. The panels shall be equipped with by-pass diodes against power drops caused by shading. In panels shall have a system voltage of minimum 1,000 V and maximum 1,500 V, and a maximum short inverse current protection of 15 A. The glass covering the solar panels shall not reflect the sun rays. The fort glass and the rear glass shall be tempered per the standard EN 12150 and offer 91 percent permeability. The strength of the glass estimated per EN 12150 shall be 90 N/mm². The solar panels and fittings shall be resistant to minimum 130 km/h or minimum 2,400 Pascal wind speed and snow load (minimum 5.400 Pascal). The terminal boxes of panels shall be of minimum 196 by protection class. (+) and (-) terminals of the DC output cables and connectors of the panels shall be distinguishable. Bifacial cells that are used in the panels shall be capable of panels shall be distinguishable. Bifacial cells that are used in the panels shall be a marinated in both directions with ethylene-vinyl acetate (EVA) that complies with the standard TS EN 61215. The EVA material used shall be transparent for solar energy transmitance. The panels shall not have a backsheet. The panels shall be capable of operating at 40°C to +85°C, at the elevation of the designated location of installation, and under a relative humidiny of to 85 percent, and compliance of the panels with the said conditions shall be gauranteed in written by the manufacturer. The photovoltaic panels shall be gauranteed for 10 (ten) years for product and physical s	35.200.4100		-	
Photovoltaic panel with minimum front panel output power of 305 Wp. 985,00 13,70 35.200.4203 Photovoltaic panel with minimum front panel output power of 310 Wp. 1.000,00 13,70 35.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 1.020,00 13,70	35.200.4200	design in 1,000 W/m² radiation, AM 1.5 air mass and 25°C cell temperature conditions (in standard test conditions). These panels shall be Bifacial. They shall be double glazed. The type of solar cell used shall be capable of generating Mono Bifacial or Mono PERC Bifacial power. Front and back sides of the cells shall be laminated with glass. The instantaneous power output tolerance of solar panels shall be maximum 0 to 5W. The panels shall be equipped with by-pass diodes against power drops caused by shading. The panels shall have a system voltage of minimum 1,000 V and maximum 1,500 V, and a maximum short inverse current protection of 15 A. The glass covering the solar panels shall not reflect the sun rays. The front glass and the rear glass shall be tempered per the standard EN 12150 and offer 91 percent permeability. The strength of the glass estimated per EN 12150 shall be 90 N/mm². The solar panels and fittings shall be resistant to minimum 130 km/h or minimum 2,400 Pascal wind speed and snow load (minimum 5,400 Pascal). The terminal boxes of panels shall be of minimum IP 65 protection class. (+) and (-) terminals of the DC output cables and connectors of the panels shall be distinguishable. Bifacial cells that are used in the panels shall be laminated in both directions with ethylene-vinyl acetate (EVA) that complies with the standard TS EN 61215. The EVA material used shall be transparent for solar energy transmittance. The panels shall not have a backsheet. The panels shall be capable of operating at -40°C to +85°C, at the elevation of the designated location of installation, and under a relative humidity of 0 to 85 percent, and compliance of the panels with the said conditions shall be guaranteed in written by the manufacturer. The photovoltaic panels shall be guaranteed for 10 (ten) years for product and physical strength, and 25 (twenty-five) years for linear energy. The linear energy warranty shall ensure minimum 90 percent of the panel power in 126 (twenty-five) years for linear energy. The linear		
Photovoltaic panel with minimum front panel output power of 305 Wp. 985,00 13,70 35.200.4203 Photovoltaic panel with minimum front panel output power of 310 Wp. 1.000,00 13,70 35.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 1.020,00 13,70			<u>ወ</u> ፋበ በባ	12 70
35.200.4203 Photovoltaic panel with minimum front panel output power of 310 Wp. 1.000,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200.4204 Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70 25.200 Photovoltaic panel with minimum front panel with minimum front panel with minimum front panel with minimum front panel with minimum front panel with minimum front panel with minimum front panel with minimum front panel with minimum fr				
Photovoltaic panel with minimum front panel output power of 315 Wp. 1.020,00 13,70				
			·	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.200.4206	Photovoltaic panel with minimum front panel output power of 325 Wp.	1.060,00	13,70
35.200.4207	Photovoltaic panel with minimum front panel output power of 330 Wp.	1.080,00	13,70
35.200.4208	Photovoltaic panel with minimum front panel output power of 335 Wp.	1.110,00	13,70
35.200.4300	Two-sided Photovoltaic Panels with minimum 72 cells: (Unit: Pcs.)		
35.200.4301	Photovoltaic panel with minimum front panel output power of 360 Wp.	1.170,00	13,70
35.200.4302	Photovoltaic panel with minimum front panel output power of 365 Wp.	1.190,00	13,70
35.200.4303	Photovoltaic panel with minimum front panel output power of 370 Wp.	1.230,00	13,70
35.200.4304	Photovoltaic panel with minimum front panel output power of 375 Wp.	1.250,00	13,70
35.200.4305	Photovoltaic panel with minimum front panel output power of 380 Wp.	1.260,00	13,70
35.200.4306	Photovoltaic panel with minimum front panel output power of 385 Wp.	1.510,00	13,70
35.200.4307	Photovoltaic panel with minimum front panel output power of 390 Wp.	1.810,00	13,70
35.200.4308	Photovoltaic panel with minimum front panel output power of 395 Wp.	2.170,00	13,70
35.200.4309	Photovoltaic panel with minimum front panel output power of 400 Wp.	2.600,00	13,70
35.200.5000	Solar Inverter: (Unit: Qty.) Maximum input voltage shall be minimum 1000 VDC.		
	For 15 kW and above, the inverters shall have at least 98 percent maximum efficiency and 97 percent Euro efficiency. For below 15 kW, the maximum efficiency shall be min. 97 percent, and the Euro efficiency shall be min. 96 percent. The inverters shall be equipped with a RS485°Communication port. THD (Total Harmonic Distortion) of the inverters shall be equipped with a RS485°Communication port. THD (Total Harmonic Distortion) of the inverters shall be <pre>> epercent3</pre> . The environmental protection of the inverters shall be minimum IP 65. The operating temperature range shall be -25 C to +60°C. The grid operating frequency range shall be 47 to 52 Hz. The grid operating voltage range (phase-neutral) shall be 190 to 270 V. The ambient relative humidity shall be up to 95 percent. The inverters shall have an integrated with a "residual current monitoring unit" sensitive to all terminals. The inverters shall have an integrated web server, and the following data shall be accessible free of charge both on the Internet (remote monitoring system) and on the inverter throughout the life cycle of the system. Instantaneous power generation (overall and separate for each panel group), energy generated per day, the energy generated since installation, panel voltage, grid voltage. The system shall not require any payment throughout its life cycle for remote monitoring after the installation. The contractor shall obtain from the manufacturer a written commitment that the latter shall not charge any monitoring fee throughout the life cycle of the system. The Protection Rate I as per TS EN 62477-1 standards and Protection Class III per TS EN 60664 High Voltage Category shall be provided and each MPPT shall be protected by a surge arrester. The inverters in compliance with the standards TS EN 62109-1, TS EN 62109-2, TS EN 61727, TS EN 61000-6-2, and TS EN 61000-6-3 and released with CE marking shall be delivered with the connection accessories, any material and installation. Note: The surge arrester is not included in the pr		
35.200.5001	Min. 3 kW solar inverter (Up to 2 mppts)	6.970,00	363,00
35.200.5002	Min. 5 kW solar inverter (Up to 2 mppts)	8.750,00	363,00
35.200.5003	Min. 7 kW solar inverter (Up to 2 mppts)	11.850,00	363,00
35.200.5004	Min. 10 kW solar inverter (Up to 2 mppts)	12.820,00	453,00
35.200.5005	Min. 15 kW solar inverter (Up to 2 mppts)	17.240,00	453,00
35.200.5006	Min. 20 kW solar inverter (Up to 2 mppts)	19.640,00	453,00
35.200.5007	Min. 25 kW solar inverter (Up to 2 mppts)	21.020,00	453,00
35.200.5008	Min. 30 kW solar inverter (Up to 2 mppts)	22.550,00	453,00
35.200.5009	Min. 35 kW solar inverter (Up to 2 mppts)	24.850,00	543,00
35.200.5010	Min. 40 kW solar inverter (Up to 2 mppts)	26.180,00	543,00
35.200.5011	Min. 50 kW solar inverter (Up to 2 mppts)	29.940,00	543,00
35.200.5012	Min. 60 kW solar inverter (Up to 2 mppts)	33.290,00	543,00
35.200.5013	Min. 40 kW solar inverter (3 or more mppts)	27.730,00	543,00
35.200.5014	Min. 50 kW solar inverter (3 or more mppts)	31.710,00	543,00
35.200.5015	Min. 60 kW solar inverter (3 or more mppts)	35.920,00	543,00
35.200.5016	Min. 100 kW solar inverter (3 or more mppts)	44.560,00	570,00
35.200.7000	H1Z2Z2-K Solar Cable (Unit: m):		

35.100.-High Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	per TS EN 50618.		
35.200.7001	1.5 mm ² solar cable	5,40	2,15
35.200.7002	2.5 mm ² solar cable	6,50	2,15
35.200.7003	4-mm ² solar cable	8,20	2,15
35.200.7004	6-mm² solar cable	11,00	3,25
35.200.7005	10-mm ² solar cable	15,50	3,25
35.200.7006	16-mm ² solar cable	21,80	3,25
35.200.7007	25 mm² solar cable	31,40	3,25
35.200.7008	35 mm ² solar cable	45,00	5,25
35.200.7009	50-mm ² solar cable	62,00	5,25
35.200.7010	70-mm ² solar cable	83,50	5,25
35.200.7011	95 mm² solar cable	108,00	5,25
35.200.7012	120-mm² solar cable	138,00	5,25
35.200.7013	150-mm ² solar cable	174,00	5,25
35.200.7014	185 mm² solar cable	203,00	5,25
35.200.7015	240-mm² solar cable	279,00	5,25
35.200.7016	300-mm² solar cable	339,00	5,25



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

LOW CURRENT INTERIOR WIRING UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.400.0000	HOSPITAL CALL SYSTEM		
35.400.1000	HOSPITAL CALL SYSTEM (IP SYSTEM): It is a communication and automation system that governs and integrates the Hospital Call		
	Systems, the Nurse Call System, the Code Blue System, the Code Pink System, the Code White System, and the Consultant Call System. The system's central server communicates with room control units through a TCP/IP socket connection in the hospital's existing network. It has passed immunity and propagation tests to meet TS EN 60601-1-2 standard. It has also underwent TS EN 60950-1 standard tests. It complies with the Directive (2014/35/EU) Electrical Equipment Designed for Use within Certain Voltage Limits and the Directive (2004/108/EC) Electromagnetic Compatibility.		
35.400.1001	Nurse Call Panel: (Unit: Qty.)	8.230,00	34,50
	Supply, transportation to the work site, installation, making electrical connections, and delivery in working order of a desktop or wall-mounted panel with at least 15" LCD monitor, at least 1 GB system memory, at least 160 GB hard disk, a Turkish operating system and 10/100 MB LAN features. The panel can rank calls in the service according to call type and level of emergency, and inform the nurses about the calls in the rooms.		
35.400.1002	Room Control Panel: (Unit: Qty.)	1.570,00	34,50
	Supply, installation, making electrical connections and delivery in working order of the panel that supplies power to and regulates voltage level in bedside call units, Toilet-Bathroom call units and over door lights. It can be built-in or surface-mounted that cannot be disassembled. It communicates with the Nurse Call Panel and Hospital Call Server via Ethernet network. It can scan smart cards, has at least 4.3" LCD touch-screen monitor, and 220 VAC or 12-24 VDC power supply. It can contain at least 50 records until the Hospital Call Server confirms that it received the calls and measurement information. It can scan Personnel Smart Cards. It can supply power to and regulate voltage level in at least two bedside call units and at least one Toilet-Bathroom call unit. It can connect with other devices in the room via an RS485 system or CAN bus.		
35.400.1003	Patient Bedside Call Unit: (Unit: Qty.)	207,00	34,50
	Supply, transportation to the work site, installation, making electrical connections and delivery in working order of an edge-lit, aesthetic and durable call unit that can be mounted to the bedside console, communicates with the room control panel via in-room communication network, can easily be connected to or disconnected from Patient Handset Call Units, as it has a single connector, can connect to the Room Control Panel via an RS485 system or CAN bus, has a call button to call the nurse, is made of high-quality flame-resistant material.		
35.400.1004	Patient Handset Call Unit: (Unit: Qty.)	191,00	34,50
	Supply, transportation to the work site, installation, making electrical connections and delivery in working order of a call unit that is ergonomic for the hand, can be connected to the bedside unit via a separate spiral RJ45 cable and has a call button to call the nurse.		
35.400.1005	Patient WC-Bathroom Call Unit: (Unit: Qty.)	207,00	34,50
	Supply, transportation to the work site, installation, making electrical connections of the call unit which can be surface- or flush-mounted. It communicates with the Room Control Panel via in-room communication network. It can connect to the Room Control Panel via an RS485 system or CAN bus. It can make emergency calls if the rope under the panel is pulled.		
35.400.1006	Over Door Light: (Unit: Qty.)	182,00	34,50
	Supply, transportation to the work site, installation, making electrical connections and delivery in working order of a noticeable LED over door light that utilizes red, green and blue colors.		
35.400.1007	Hospital Server: (Unit: Qty.)	27.590,00	162,00
	Supply, transportation to the work site, installation and making electrical connections of the Hospital Server that has at least 1.6 GHz dual core CPU, at least 2 GB system memory, at least 160 GB HDD, and an integrated 4-port internal line input. It employs Interactive Voice Response (IVR), and is compatible with IP and analogue switchboards. It includes Caller ID support, and can run round the clock. It includes the settings of the Nurse Call Unit System, the Code Blue System, the Code Pink System, the Code White System and the Consultant Call		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	System. It can manage, direct, record and report all calls, and produce statistics. It can contain records and reports for at least 10 years.		
35.400.1008	Personnel Smart Card: (Unit: Qty.) ISO/IEC 14443 Type A. 13.56 MHz MIFARE classic (Standard - 1 KB) contactless smart card.	18,00	
35.400.1009	Pager: (Unit: Qty.)	1.690,00	
	Supply of the pager that operates on Industrial, Scientific, and Medical frequency bands described in regulations on the use of Short-Range Devices. It has Turkish interface, and records the time and date the message is sent or received. It can keep up to 30 messages, give low battery warnings, and has sound and vibration settings for notifications. It can run on a single rechargeable AA-battery. This pocket-size device can also warn the user when it is out of coverage area. It has 8-line message display, and uses POCSAG coding.		
35.400.1010	Wireless Transmitter: (Unit: Qty.)	1.940,00	48,80
	Supply, transportation to the work site, installation and making electronic connections of the transmitter that communicates messages to pagers. It consists of a central and several auxiliary antennas positioned at where the signal fades. It operates on Industrial, Scientific, and Medical frequency bands described in regulations on the use of Short-Range Devices. It uses POCSAG coding, and can communicate with other devices without needing a data cable. Its coverage area can easily be increased by adding a transmitter nearby the blind spot. It has a 220 VAC or 12-24 VDC power supply.		
35.400.1011	Emergency Service Call Panel (Unit: Qty.)	11.730,00	34,50
	Supply, transportation to the work site, installation and making electronic connections of the wall-mounted panel that has at least 19" LCD touch-screen monitor, at least 1 GB system memory, at least 16 GB hard disk, and a Turkish operating system. It supports 10/100 MB LAN features. It can scan Personnel Smart Cards, transmit messages via several devices and report the messages.		
35.400.2000	NURSE CALL SYSTEM (manufactured in compliance with TS EN ISO 11197 and 93/42/EEC Medical Devices Directive, and released with the CE marking)		
35.400.2001	Nurse Call Console: (Unit: Qty., Materials on construction site: 60%)		
	Supply to the work site, installation and delivery in working order, including any material and labor, of a console (including the nurse call main unit with solid-state relays with output protection for all connections and controls including the power unit, indicator lamps, controls and communication, short circuit, open circuit and thermal protection, and EMI filter) with ABS housing, membrane front panel, LCD indicator panel with necessary buttons depending on the number of rooms, LED indicators, and a sufficient number of inputs and outputs for data, printer, PC and room connections, which shall be capable of data and audio communication with the central unit, printing and transferring to PC all details with all nurse call functions with timestamps and operating with other consoles in a network, and which shall allow nurses to carry out all monitoring and inspection tasks.		
35.400.2002	24 address capacity,	5.180,00	1.210,00
35.400.2003	31 address capacity	5.660,00	1.320,00
35.400.2004	62 address capacity	7.020,00	1.590,00
35.400.2005	Room / bed address control module (Unit: Qty., Materials on construction site: 60%) Supply to the work site and delivery in working order, including any material and labor, of a device enclosed in special casings with IP54 protection, and inputs and outputs with optical insulation, which shall allow monitoring and control of patient rooms, operate automatically, have a microprocessor, and transfers signals to the panel by means of a call input, door warning light and bathroom button connections.	419,00	57,00
35.400.2006	Call / reset unit (Unit: Qty., Materials on construction site: 60%)	110,00	17,50
	Supply to the work site and delivery in working order, including any material and labor, of a unit that consists of a nurse and physician call reset push-button and warning lights installed on patient bedside units.		
35.400.2007	Call handset (Unit: Qty., Materials on construction site: 60%)	137,00	24,30
	Supply to the work site and delivery in working order, including any material and labor, of a patient handset with membrane, PVC, etc., with 2-meter cable, a call button, and buttons to control the lights on the patient bedside unit.		
35.400.2008	WC / Bathroom emergency call button with a cord (Unit: Qty., Materials on construction site: 60%) Supply to the work site and delivery in working order, including any material and labor, of a unit made up of a module containing call and reset buttons, a warning light and a braided nylon cord with a pull ring at the tip. The unit shall be protected against moisture and dust.	160,00	24,30

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.400.2009	Door-top warning light (Unit: Qty., Materials on construction site: 60%)	152,00	28,00
	Supply to the work site and delivery in working order, including any material and labor, of a lamp with plexiglass casing, red and green in color, which shall be used above patient doors, highly diffusive of light, and shall operate with 12V or 24V voltage.		
35.405.0000	SYNCHRONIZED CLOCK SYSTEM		
35.405.1000	Master clock and wiring: (Unit: Qty., Materials on construction site: 70%) (TS EN 60708)		
	Supply, installation, and delivery in working order, including any small material and labor, of a master clock described in the technical specifications, which shall be capable of managing a sufficient amount of slave clocks.		
35.405.1010	Regular master clock	1.330,00	162,00
35.405.1020	Compensated master clock	1.650,00	186,00
35.405.1030	Signal clock (that can also control the bell circuit when necessary)	1.910,00	204,00
35.405.1100	Slave clock and installation: (Unit: Qty., Materials on construction site: 70%)		
	Supply, installation, and delivery in working order, including any small material and labor, of a slave clock described in the technical specifications.		
35.405.1110	Ø30 cm, single sided	158,00	34,30
35.405.1120	Ø30 cm, single sided, with the second hand	301,00	34,30
35.405.1130	Ø30 cm, single sided, weather-proof	137,00	34,30
35.405.1140	Ø30 cm, single sided, 110/220 V or 1.5-V battery-powered	106,00	34,30
35.405.1150	Signal clock	562,00	34,30
35.405.1160	Clock supply line: (Unit: m, Materials on construction site: 60%)	8,15	6,05
	Installing a flush-mounted or surface-mounted clock supply line by laying plastic-insulated conductors with 1.5-mm² section through peschel, bergman or PVC pipes. Junction boxes, terminal blocks and any small material and labor shall be included.		
35.405.1170	Weather-proof clock supply line: (Unit: m, Materials on construction site: 60%)	8,55	6,90
	Clock supply line with the same as the item 35.405.1160 except non-lead antigron cables resistant to moisture.		
35.405.2000	IP Master Clock	15.360,00	162,00
	Supply, installation and delivery in working order, including any small material and labor, of a master clock bearing the CE marking of compliance and equipped with RJ45 network connectors, which shall be capable of sending signals to, and operating, analog and digital slave clocks; being set as a server on the network and sending and receiving time information to and from all devices on the network; setting daylight saving time automatically; and which supports GPS antenna connectivity and installation on 19-inch rack cabinets, and has a backup battery to backup the settings on the device during power outage; starts running automatically when the power is restored; and can be operated remotely by network connection.		
35.405.2100	IP Analog Slave Clock		
	Supply, installation and delivery in working order, including any small material and labor, of a slave clock bearing the CE marking of compliance and equipped with RJ45 network connectors and PoE (Power over Ethernet) power supply, which operates synchronously with the IP master clock by means of its TCP/IP configuration, indicates hour and minute, has an operating temperature of -10 to +50 degrees, including a two-sided installation apparatus for the two-sided type.		
35.405.2110	min. Ø30 cm, single sided	1.680,00	34,30
35.405.2120	min. Ø30 cm, double-sided	3.420,00	34,30
35.405.2130	min. Ø40 cm, single sided	2.500,00	34,30
35.405.2140	min. Ø40 cm, double-sided	5.170,00	34,30
35.405.2200	IP Digital Slave Clock	, -	, -
	Supply, installation and delivery in working order, including any small material and labor, of a slave clock bearing the CE marking of compliance and equipped with PoE (Power over Ethernet) power supply, which operates synchronously with the IP master clock by means of its TCP/IP configuration, an LED indicator, and 4-digit hour and minutes indicator which indicates hour and minute, has an operating temperature of -10 to +50 degrees, including a two-sided installation apparatus for the two-sided type.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.405.2210	min. 5-cm-high digits, single sided	2.290,00	34,30
35.405.2220	min. 5-cm-high digits, double-sided	3.670,00	34,30
35.405.2230	min. 7-cm-high digits, single sided	2.800,00	34,30
35.405.2240	min. 7-cm-high digits, double-sided	4.680,00	34,30
35.405.2250	min. 10-cm-high digits, single sided	3.420,00	34,30
35.405.2260	min. 10-cm-high digits, double-sided	5.480,00	34,30
35.405.2300	GPS Antenna Supply and installation, including any material and labor, of the antenna that must be suitable for outdoor conditions, and produced in accordance with the IP 67 protection class, at least. It must be able to operate in temperatures between -30°C and 70°C. This 12-channel receiver must come on the market with CE compliance marking. The GPS antenna will be supplied with a 20 meter-long cable and a mounting leg.	1.010,00	34,30
35.410.0000	ADDRESSABLE FIRE DETECTION AND ALARM SYSTEM		
	All fire detection, extinguishing and fire alarm systems shall be manufactured in compliance with the Regulation on "Construction Products" (305/2011/EU) and released with a CE compliance marking.		
35.410.1100	Address fire alarm control panel (Unit: Qty., Materials on construction site: 80%)		
	Addressable smoke, heat, gas, flame and temperature detectors shall be modular, equipped with a microprocessor, and compatible with the connectors of addressable internal and external fire alarm buttons, input and output interface units, short circuit insulators and addressable audible and visual alarm devices, which can be connected to each other by a fire alarm control panel network system with minimum 16 addresses in a large distributed system, support Modbus, Bacnet or another accepted communication module for communication with other control and automation systems of the building, allow different event types (fire, error, security, alarm, information, etc.) to be defined on all addressable devices by the user, ensure full compatibility among the locations and fire scenarios for which the system is installed, allow additional devices to be installed on the system in a manner that does not upset the existing local addressing order, and provided with Turkish and English control panel firmware and Turkish front-end firmware. The control panel with minimum 2 programmable audible alarm outputs as well as controlled alarm and failure outputs dedicated to signalization to the fire department or a remote firefighting center; a pre-alarm function for early response (before the alarm activates) from the control panel in case of low smoke density; an overall fire alarm and failure lamp and individual alarm and failure lamps for each fire zone; an alphanumerical indicator and local audible warning device; zone numbers next to the fire lamps indicating the zone which each fire lamp is assigned to; and with a fully enclosed, sealed, maintenance-free accumulator that will ensure that the fire alarm system performs the detection functions for min. 24 hours and keep all alarm, control and communication functions up and running for min. 30 minutes at the end of the said period, which shall support RS communication module for remote access, and TCP/IP (compatible with IPv4 and IPv6) for remote access over LAN, WAN and the Int		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.410.1101	Single-cycle, addressable fire alarm control panel, with min. 120 address capacity.	13.300,00	1.420,00
35.410.1102	Two-cycle, addressable fire alarm control panel, with min. 240 address capacity.	14.040,00	1.420,00
35.410.1103	Three-cycle, addressable fire alarm control panel, with min. 360 address capacity.	16.580,00	1.540,00
35.410.1104	Four-cycle, addressable fire alarm control panel, with min. 480 address capacity.	18.030,00	1.750,00
35.410.1105	Five-cycle, addressable fire alarm control panel, with min. 600 address capacity.	20.500,00	1.850,00
35.410.1106	Six-cycle, addressable fire alarm control panel, with min. 720 address capacity.	23.150,00	1.930,00
35.410.1107	Seven-cycle, addressable fire alarm control panel, with min. 840 address capacity.	25.550,00	2.090,00
35.410.1108	Eight-cycle, addressable fire alarm control panel, with min. 960 address capacity.	28.350,00	2.230,00
35.410.1109	Nine-cycle, addressable fire alarm control panel, with min. 1080 address capacity.	32.100,00	2.430,00
35.410.1110	10-cycle, addressable fire alarm control panel, with min. 1200 address capacity.	34.360,00	2.580,00
35.410.1111	11-cycle, addressable fire alarm control panel, with min. 1320 address capacity.	36.670,00	2.800,00
35.410.1112	12-cycle, addressable fire alarm control panel, with min. 1440 address capacity.	38.910,00	2.850,00
35.410.1113	13-cycle, addressable fire alarm control panel, with min. 1560 address capacity.	41.200,00	3.040,00
35.410.1114	14-cycle, addressable fire alarm control panel, with min. 1680 address capacity.	43.470,00	3.130,00
35.410.1115	15-cycle, addressable fire alarm control panel, with min. 1800 address capacity.	45.730,00	3.250,00
35.410.1116	16-cycle, addressable fire alarm control panel, with min. 1920 address capacity.	48.160,00	3.700,00
35.410.1117	Network interface card (to be installed on each control panel or repeater panel) should be able to operate on up to 32 addressable alarm panels and repeater panel network.	2.650,00	185,00
35.410.1118	Mini thermal printer	2.060,00	127,00
35.410.1500	Addressable fire alarm control panel, RS communication module (Unit: Qty., Materials on construction site: 60%)		
	communication module that supports the RS-232 communication protocol used for distances up to 10 meters, and the RS-485°Communication module that supports the RS-485°Communication protocol used for distances above 10 meters shall be powered by a switched (SMPS) power supply with the specifications provided in the item 35.410.6000, and the price of the power supply shall not be included in the unit price. Supply, transportation to the work site, and delivery in working order, of a module manufactured by a company that is awarded ISO 9001 Quality Management System certificates.		
35.410.1501	RS-232 Communication Module	1.450,00	368,00
35.410.1502	RS-485 Communication Module	1.600,00	368,00
35.410.1510	Addressable fire alarm control panel, TCP/IP communication module (Unit: Qty., Materials on construction site: 60%) It shall be used for remote access of the addressable fire alarm system over LAN, WAN and the Internet. The TCP/IP communication module (compatible with IPv4 and IPv6) shall have the same technical specifications with the unit price no. 35.410.6000, be supplied power by a switched-mode power supply (SMPS), and the price of the power supply shall not be included in the unit price. Supply, transportation to the work site, and delivery in working order, of a module manufactured by a company that is awarded ISO 9001 Quality Management System certificates.	4.210,00	392,00
35.410.1520	Addressable fire alarm control panel, GPRS communication module (Unit: Qty., Materials on construction site: 60%) It shall be used for remote access of the addressable fire alarm system over the Internet using the mobile communication protocol GPRS. It shall send the event details including the "date, time, event type, location, etc." to a predetermined mobile phone number (SMS) during the event by means of a GPRS communication module. The GPRS communication module shall have the same technical specifications with the unit price no. 35.410.6000, be supplied power by a switched-mode power supply (SMPS), and the price of the power supply shall not be included in the unit price. Supply, transportation to the work site, and delivery in working order, of a module manufactured by a company that is awarded ISO 9001 Quality Management System certificates.	5.240,00	368,00
35.410.1530	Addressable fire alarm control panel, MODBUS communication module (Unit: Qty., Materials on construction site: 60%) The modbus communication module shall be designed to operate in integration with the PLC systems of the fire alarm system using the modbus protocol, which are used for direct data exchange with other building control and automation systems of the plant. The modbus communication module shall allow the use of the data corresponding to the register addresses on the memory map for PLC automation. The modbus communication module shall be capable of fire, pre-alarm, error, test and disabling events on the system. Any event that occurs on the system shall be detailed up to the device address. Modbus module settings shall be made by	5.500,00	368,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	means of hardware on the card and by means of software using the modbus master, and modbus RTU/ASCII modes shall be supported as settings and communication shall take place by the modbus protocol through RS 232/485. The modbus module shall be equipped with memory protection. The unavailable fields on the memory shall be both reading- and writing-protected. The modbus query time shall be min. 100 ms. Supply, transportation to the work site, and delivery in working order, of a module manufactured by a company that is awarded ISO 9001 Quality Management System certificates.		
35.410.1540	Addressable fire alarm control panel, BACnet communication module (Unit: Qty., Materials on construction site: 60%)	5.500,00	368,00
	Supply, transportation to the work site, testing and delivery in working order, including any small material, of a BACnet communication module which operates as integrated with the systems that use the BACnet protocol, operate directly with the BACnet systems with MS/TP layer and through a router with the BACnet systems with an Ethernet layer, indicates fire, pre-alarm, error and disabling events, configures BACnet communication module settings by hardware on the card, and is manufactured by a company that is certified for compliance with the ISO 9001 Quality Management System.		
35.410.2000	Addressable fire alarm repeater panel (Unit: Qty., Materials on construction site: 80%)	6.400,00	547,00
25 410 2010	The repeater panel should be equipped with all indicator and control buttons on the master fire alarm control panel, allow monitoring of all alarm and failure states related to the system and conduct system checks. The repeater panel should have a master fire alarm and failure lamp, and individual alarm, failure lamps and illuminated alphanumerical indicator for each fire zone as well as local audible alarm component. Location numbers indicating the assigned location of a fire lamp should be placed next to each local fire lamp. In case of mains power outage, the fire alarm system shall continue to perform detection functions for min. 24 hours, and be equipped with enclosed, sealed, maintenance-free accumulators to ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period. The control panel shall be earthed for the required ohm value independently. The control panel shall be manufactured in compliance with the TS EN 54-2 and TS EN 54-4 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the repeater panel.		
35.410.2010	Addressable Fire Alarm System Fire Telephone Control Unit (Unit: Qty., Materials on construction site: 60%)		
	As part of the addressable fire alarm system, a control unit of a capacity stated in the relevant item shall be used to establish communication between the security center and field fire telephones located at strategic points on site. Field fire telephones shall not require dialing to call the security center. The fire telephone control unit of the addressable fire alarm system shall be equipped with the technical infrastructure necessary for fire telephones to call the relevant number automatically. Once an operator at the security center has answered an incoming call, the telephone call shall begin and if warnings are received from other fire telephones, they shall be able to join the call (conference). Addressable fire alarm system fire telephone control unit shall be equipped with sufficient technical infrastructure to allow all fire telephones to join a conference call simultaneously. Conference calls shall be started automatically by the control module without the need for any operator action. Supply, transportation to the work site, and delivery in working order, of a module manufactured by a company that is awarded ISO 9001 Quality Management System certificates.	10.710.00	
35.410.2011	12 fire telephone capacity	13.710,00	829,00
35.410.2012 35.410.2013	16 fire telephone capacity 32 fire telephone capacity	17.170,00 23.270,00	953,00
35.410.2013	Addressable optical smoke detector (Unit: Qty., Materials on construction site: 60%)	23.270,00	36,60
23.11.0.2.0	The microprocessor-controlled detector shall be equipped with a photoelectric smoke cell that operates by emitting light. Minimum one LED shall be available on the detector for visibility from a distance. It shall be compatible with the parallel remote indicator connector and equipped with a socket that ensures attachment and removal. Detectors should be addressable automatically by any location switch, handheld detector programming device or fire detection and alarm control panel. The detector shall be manufactured in compliance with the TS EN 54-7 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.		30,00
35.410.2030	Addressable optical smoke detector with short circuit insulator (Unit: Qty.):	329,00	36,60

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	The detector shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. The detector shall be manufactured in compliance with the TS EN 54-7 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. The rest of the specifications shall be the same as the item 35.410.2020, and it shall be transported to the work site, installed at the location specified in the project design, tested and delivered with any small material.		
35.410.2040	Addressable temperature detector (Unit: Qty., Materials on construction site: 60%) It shall be possible to program the detector for operating as a fixed temperature detector or a temperature rate of increase detector. The detector shall be equipped with min. LED for visibility from a distance, and a socket compatible with parallel remote indicators for installation and removal of such lamps. Detectors should be addressable automatically by any location switch, handheld detector programming device or fire detection and alarm control panel. The microprocessor-controlled detector shall be manufactured in compliance with the TS EN 54-5 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	267,00	36,60
35.410.2050	Addressable temperature detector with short circuit insulator (Unit: Qty.): The detector shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. The detector shall be manufactured in compliance with the TS EN 54-5 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. The rest of the specifications shall be the same as the item 35.410.2040, and it shall be supplied, transported to the work site, installed at the location specified in the project design, tested and delivered with any small material.	329,00	36,60
35.410.2060	Addressable combined optical smoke and temperature detector (Unit: Qty., Materials on construction site: 60%) The microprocessor-controlled detector shall be equipped with a photoelectric smoke cell that operates by emitting light. It shall also be possible to program the detector to operate as a fixed temperature detector or temperature increase rate detector. The detector shall be equipped with min. LED for visibility from a distance, and a socket compatible with parallel remote indicators for installation and removal of such lamps. Detectors should be addressable automatically by any location switch, handheld detector programming device or fire detection and alarm control panel. The detector shall be manufactured in compliance with the TS EN 54-5 and TS EN 54-7 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	320,00	31,00
35.410.2070	Addressable combined optical smoke and temperature detector with short circuit insulator (Unit: Qty.): The detector shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. The detector shall be manufactured in compliance with the TS EN 54-5, TS EN 54-7 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. The rest of the specifications shall be the same as the item 35.410.2060, and it shall be supplied, transported to the work site, installed at the location specified in the project design, tested and delivered with any small material.	395,00	31,00
35.410.2500	Active air sampling precision smoke detector (Unit: Qty., Materials on construction site: 60%) The active air sampling precision smoke detector which can detect fire at its initial stage for the locations that require very fast and precise smoke detection and protection shall operate by the principle of sampling the air at the relevant location. The detector shall be capable of operating at precision classes A (very high precision), B (enhanced precision) and C (normal precision). The detector shall be able to detect and report the operator any blockage or fracture at the pipe that transfers the air at the location to the panel. The pipes shall be drilled in the number and diameter as per the pneumatic calculations, and installed at their designated location specified in the application project. The pipes shall be secured by clamps to avoid deflection. The active air sampling precision smoke detector shall be in a PVC cabinet, and made up of a laser or LED-based high-power detection cell, an aspirator that absorbs the air,		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	and a filter and electronic control equipment. The light source shall be semiconductor laser or high-power LED, and have a minimum life cycle of 10 years. It shall adjust precision automatically based on the ambient conditions using its microprocessor controller design. The detector shall detect at min. 2 grades: alarm and pre-alarm. The device shall be equipped with pre-alarm, alarm and error relays. The active air sampling fire detector shall communicate by RS-485. The system should allow monitoring by PC using its own software. Air sampling panels shall be able to report events retrospectively and keep the events (such as reset, alarm, silencing an alarm, discharge, etc.) on its memory. The active air sampling precision smoke detector shall be equipped with a 24 V DC switching-mode power supply (SMPS) unit with the item number 35.410.6000 and in compliance with TS EN 54-4 to maintain the operability of detection functions for min. 24 hours and keep all functions of alarming, control and communication up and running for min. 30 minutes after the said period. The power supply shall not be included in the unit price. The active air sampling precision smoke detector shall be integrable with addressable fire detection systems through control modules. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of active air-sampling precision smoke detectors and sensing pipes manufactured in compliance with the TS EN 54-20 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Note: Square meter values specified in the item description indicate the area that the device can protect in the configuration class C. It should be kept in mind that the protection area is reduced in the configuration class A and B.		
35.410.2501	A system with active sampling precision smoke detector with a protection area of min. 500 m ² in configuration class C.	5.750,00	1.520,00
35.410.2502	A system with active sampling precision smoke detector with a protection area of min. 750 m ² in configuration class C.	6.790,00	2.020,00
35.410.2503	A system with active sampling precision smoke detector with a protection area of min. 1250 m ² in configuration class C.	9.090,00	2.490,00
35.410.2504	A system with active sampling precision smoke detector with a protection area of min. 2000 m ² in configuration class C.	11.600,00	2.920,00
35.410.2520	Ventilation duct sampling device with an Addressable Optical Smoke Detector (Unit: Qty., Materials on construction site: 60%) It should be used for smoke detection in ventilation ducts using the addressable optical smoke detector integrated in the item. It should perform sampling by optimum air flow from the ventilation duct to the addressable optical smoke detector and should be designed to ensure an appropriate speed for a safe detection. It should have an ABS or metal housing with a transparent cover that allows the functions of the detector in the housing to be seen. The sampling pipe shall be made of aluminum to prevent corrosion. Supply, installation, connection to fire alarm outlet lines, and delivery in working order, including any small material and labor, of a ventilation shaft sampling device with addressable optical smoke detector manufactured in compliance with the TS EN 54-7 and TS EN 54-27 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Addressable water leak detector (Unit: Qty., Materials on construction site: 60%)	239,00	33,70
	Transportation to the work site, and delivery in working order, including any small material, of an address water leak detector that consists of a cable and detection probe, performs data communication with the addressable fire alarm control panel by a cycle cable, directly connects to the cycle line, and which was manufactured by a manufacturer that is certified for compliance with the ISO 9001 Quality Management System.		
35.410.2530	Resettable addressable fire alarm button (Unit: Qty., Materials on construction site: 60%) The resettable addressable fire alarm button shall be microprocessor-controlled. It should activate once the flexible non-breakable glass on the button is pressed, and remain in that state until it is reset. The LED located on the fire alarm button shall flash while the button is queried through the cycle and flash continuously during an alarm. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of buttons manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	277,00	31,00
35.410.2540	Resettable addressable fire alarm button (Unit: Qty., Materials on construction site: 60%)	626,00	65,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	The resettable and addressable fire alarm button shall act as a manual warning component on the system, and be compatible with flush mounting and surface mounting, and controlled by a microprocessor. It should activate once the flexible non-breakable glass on the button is pressed, and remain in that state until it is reset. The LED located on the fire alarm button will flash while the button is queried through the cycle and turn solid when activated manually and switched to the alarm status. The button shall be weather-proof and comply with min. IP 65 protection class. Supply, transportation to the work site, testing, and delivery in working order of buttons manufactured in compliance with the TS EN 54-11 standard and the Regulation (EU) No. 305/2011 Construction Products, and released with a CE compliance marking, with a Declaration of Performance by the manufacturer and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.2550	Resettable, addressable fire alarm button with short circuit insulator (Unit: Qty., Materials on construction site: 60%) The fire alarm button with addressable short circuit insulator shall operate as a manual alarm component and short circuit insulator on the system. The button shall be compatible with flush mounting and surface mounting, and controlled by a microprocessor. The button should activate once the flexible non-breakable glass on the button is pressed, and remain in that state until it is reset. The fire alarm button shall have a LED. The red LED on the button shall turn on when the button is queried by the control panel through the cycle line or activated manually and switches to the alarm state. In case of a short circuit in the cycle line, the short circuit insulator in the button shall activate automatically and the yellow LED on the button shall turn on. Once the short circuit is eliminated, the insulator shall be disabled automatically and the yellow LED shall turn off. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of buttons manufactured in compliance with the TS EN 54-11 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	386,00	65,00
35.410.2560	Resettable, addressable fire alarm button with short circuit insulator (Unit: Qty.): The fire alarm button with addressable short circuit insulator shall operate as a manual alarm component and short circuit insulator on the system. The protection class will be minimum IP 65. Supply, transportation to the work site, testing, and delivery in working order of buttons manufactured in compliance with the TS EN 54-11 and TS EN 54-17 standards and the Regulation (EU) No. 305/2011 Construction Products, and released with a CE marking, with a Declaration of Performance by the manufacturer and a Performance Stability Certificate issued by an organization accredited by the European Union. The rest of the specifications is identical with the item 35.410.2540.	716,00	65,00
35.410.2570	Addressable audible alarm control module (Unit: Qty., Materials on construction site: 60%) The control module to be connected to the addressable fire alarm control panel should be used to activate the audible alarm devices. The device should have the modular expansion function. Each output of the audible alarm control module should be activated by any combination of individual input devices. The outputs should be programmable for operating continuously or intermittently. Audible alarm circuits should always be checked against open circuits and short circuits. The microprocessor-controlled module should be equipped with an illuminated indicator that indicates operating, alarm and failure statuses of the device. An installation box, 24 V DC supply unit, charger and batteries should be provided with the module. The module shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000 (The battery and SMPS are included in the unit price). Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	654,00	46,40
35.410.2580	Addressable short circuit insulator audible alarm control module (Unit: Qty.): The addressable audible alarm control module with short circuit insulator shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-17 and TS EN 54-18 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union, and the same as the item 35.410.2570 in other respects.	757,00	46,40
35.410.2590	Addressable zone control module (Unit: Qty., Materials on construction site: 60%)	670,00	46,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	The zone control module to be connected to the addressable fire alarm control panel should be used for connection of a conventional fire zone to the system. The module should perform failure check for both short circuits and open circuits on the conventional zone circuit. The device should have the modular expansion function. It should be activated individually by any combination of the module input devices. The microprocessor-controlled module should be equipped with an illuminated indicator that indicates operating, alarm and failure statuses of the device. An installation box, 24 V DC supply unit, charger and batteries should be provided with the module. The module shall be powered by a the cycle line or 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000. (The battery and SMPS are included in the unit price). Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.2600	Addressable zone control module with short circuit insulator (Unit: Qty.): The addressable zone control module with short circuit insulator shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-17 and TS EN 54-18 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union, and the same as the item 35.410.2590 in other respects.	706,00	46,40
35.410.2610	Addressable, intrinsically safe zone control module (Unit: Qty., Materials on construction site: 60%) The intrinsically safe zone control module to be connected to the addressable fire alarm control panel should be used to connect an intrinsically safe or fireproof conventional fire zone (fireproof infrared gas, fire proof fire detector, intrinsically safe smoke and temperature detectors or intrinsically safe alarm buttons) to the system. The module should perform failure check for both short circuits and open circuits on the conventional zone circuit. The device should have the modular expansion function. It should be activated individually by any combination of the module input devices. The microprocessor-controlled module should be equipped with an illuminated indicator that indicates operating, alarm and failure statuses of the device. An installation box, 24 V DC supply unit, charger and batteries should be provided with the module. The module shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000 (The battery and SMPS are not included in the unit price). Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	985,00	202,00
35.410.2620	Addressable relay module (Unit: Qty., Materials on construction site: 60%) A relay module to be connected to the addressable fire alarm control panel should be used to activate the devices to be controlled in case of fire. They should be able to operate normally open and normally closed by non-voltage, single-pole contacts. The microprocessor-controlled module should be activated individually by any combination of the module input devices. The module should have a an illuminated indicator that indicates the operating, alarm and failure statuses of the device. The module should not require an external 24 V DC supply unit and draw its power by a cycle cable. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		46,40
35.410.2630	Addressable relay module with short circuit insulator (Unit: Qty.): The addressable relay module with short circuit insulator shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-17 and TS EN 54-18 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union,	683,00	46,40
	and the same as the item 35.410.2620 in other respects.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	A relay module to be connected to the addressable fire alarm control panel should be used to activate the devices to be controlled in case of fire. The relay module should be activated by any combination of the input devices. It should be possible to use the module in applications that require high current by means of its 250 V AC, 8 A contacts. They should be able to operate normally open and normally closed by non-voltage, single-pole contacts. The microprocessor-controlled module should be equipped with an illuminated indicator that indicates operating, alarm and failure statuses of the device. The module should not need a 24 V DC supply unit and draw its power through the cycle cable. Should not require a DC supply unit and draw its power from the cycle cable. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.2650	Addressable contact monitoring module (Unit: Qty., Materials on construction site: 60%)	595,00	46,40
	A contact monitoring module to be connected to the addressable fire alarm control panel should be used to monitor the positions of the sprinkler systems, alarm inputs, general-purpose fire devices, control switches and other safety devices. It should be able to monitor normally open and normally closed contacts. The microprocessor-controlled module should have a modular expansion function. It should be activated individually by any combination of the module input devices. The module should be equipped with an illuminated indicator that indicates operating, alarm and failure statuses of the device. The module should not require a 24 V DC supply unit and draw its power from the cycle cable. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-18 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.2660	Addressable contact monitoring module with short circuit insulator (Unit: Qty.):	710,00	46,40
	The addressable contact monitoring module with short circuit insulator shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-17 and TS EN 54-18 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union, and the same as the item 35.410.2650 in other respects.		
35.410.2670	Addressable short circuit insulator module (Unit: Qty., Materials on construction site: 60%)	331,00	46,40
	Short circuit insulators to be connected to the cycle of the addressable fire alarm control panel shall be connected among detectors, buttons and modules in a closed cycle and prevent the cycle from being disabled in case of a short circuit. Then the insulators should activate one at a time starting from both connection points of the cycle until they reach the malfunctioning section to insulate such sections. The insulator module should be used while switching to another fire zone. The modules shall be manufactured in compliance with the TS EN 54-17 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the microprocessor-controlled module.		
35.410.3000	Addressable loop-powered fire siren (Unit: Qty., Materials on construction site: 60%)	582,00	40,80
	The microprocessor-controlled siren shall have a minimum sound volume of 75 db/mt. The device shall communicate with the fire alarm control panel through, and powered by, the cycle cable. No external 24 V DC supply voltage shall be required. It shall be programmable and can be included in fire scenarios. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of sirens manufactured in compliance with the TS EN 54-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.3010	Addressable cycle-powered fire siren with short-circuit insulator (Unit: Qty.):	660,00	40,80
	The addressable, cycle-powered fire alarm siren shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-3 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Performance Stability Certificate issued by an organization accredited by the European Union, and the same as the item 35.410.3000 in other respects.		
35.410.3020	Addressable loop-powered fire siren with strobe light (Unit: Qty., Materials on construction site: 60%)	687,00	65,00
	Addressable loop-powered fire siren with strobe light shall have minimum 75 db/mt volume and 1 Hz flashing frequency. The device shall communicate with the addressable fire alarm control panel through, and powered by, the cycle cable. No external 24 V DC supply voltage shall be required. It shall be programmable and can be included in fire scenarios. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of sirens manufactured in compliance with the TS EN 54-3 and TS EN 54-23 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.3030	Addressable cycle-powered fire siren with short-circuit insulator and strobe light (Unit: Qty.):	755,00	65,00
	The addressable, cycle-powered fire alarm siren with strobe light shall be equipped with a short circuit insulator to ensure that the system keeps operating in case of short circuits that may occur in the cycle line. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of modules manufactured in compliance with the TS EN 54-3, TS EN 54-23 and TS EN 54-17 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union, and the same as the item 35.410.3020 in other respects.		
35.410.3100	Addressable fire alarm system fire zone telephone (Unit: Qty., Materials on construction site: 60%)	3.490,00	1.140,00
	Addressable fire alarm system field fire telephones shall be used to enable authorized persons to communicate with the security center and other field telephones. They shall be activated when the handset is picked up. They shall call the security center automatically without the need to dial any number. They shall be connected to the fire telephone control module with the item no. 35.410.2010. The field phones shall be enclosed in red, non-corrosive and locked metal housings. The glass on the front surface of the housing shall make the handset within the housing visible. Supply, transportation to the work site, and delivery in working order, of a fire zone telephone manufactured by a company that is awarded ISO 9001 Quality Management System certificates.		
35.410.3110	Linear wire temperature sensor control unit for the addressable fire alarm system (Unit:	20.120,00	8.510,00
	Qty., Materials on construction site: 80%) Supply, transportation to the work site, testing, and delivery in working order, including any small material, of a linear wire temperature sensor control unit with separate relay outputs, a protection password, the technical specifications provided in the item no. 35.410.6000, and an external 24V DC switched-mode power supply (SMPS), and integrated with communication modules, which reports fire and error data to the addressable fire alarm system, reports control unit communication errors, sensor and cable failures, sensor system modbus or BACnet communication errors, measuring point disabled, and ROM and EEPROM failures; measures temperature values with min. 0.10 C precision through the addressable control panel menu; allows to create zones by uniting sensors, to set a differential alarm threshold, to define a pre-alarm, to program sensor scanning and data acquisition times, to define baseline values for differential alarm thresholds and to program the number of measurements to set the baseline; and which shall be manufactured in compliance with the standard TS EN 54-4, 305/2011/EU Construction Products Directive, released with the CE marking, and awarded the manufacturer's declaration of performance, and Performance Stability Certificate by an organization accredited by the European Union.		
35.410.3120	Linear wire temperature detector for the addressable fire alarm system (Unit: m., Materials on construction site: 60%)	249,00	39,30
	Supply, transportation to the work site, testing and delivery in working order, including any small material, of detectors, distribution, termination and connection boxes where microprocessor sensors placed in a halogen-free cable at certain intervals are protected from environmental impacts, measurements are made with min. 0.10 C precision at the intervals and operating conditions specified in the relevant project, and more cables can be connected by a distribution panel to be installed adjacent to the control unit with item number 35.410.3110 if more sensor cables are to be connected, and a terminal box or a protective cap is available at cable ends. The items shall be manufactured in compliance with the standard TS EN 54-5, 305/2011/EU Construction Products Directive, released with the CE marking, and awarded the manufacturer's declaration of performance, and Performance Stability Certificate by an organization accredited by the European Union.		
35.410.3130	External wire temperature sensor for the addressable fire alarm system (Unit: Qty., Materials on construction site: 60%)	562,00	39,30
1	Supply, transportation to the work site, testing and delivery in working order, including any small material, of an external		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	temperature sensor, sensor module and connection boxes with stainless steel-plated external semiconductor sensors where such data as the differential alarm threshold, alarm threshold, min. threshold of the sensor are transferred to the detection system with item no. 35.410.3110 by means of an external sensor module, which shall be manufactured by a company certified for compliance with the ISO 9001 Quality Management System.		
35.410.4000	Addressable fire detection system, graphical monitoring/management software and hardware (Unit: Qty., Materials on construction site: 80%) Supply, transportation to the work site, testing and delivery in working order, including any small material, of a graphical monitoring/management software and hardware pack compatible with IPv4 and IPv6 and manufactured by a manufacturer certified for compliance with the ISO 9001 Quality Management System, with PC software and hardware, Turkish and English language options for the software, a program operating under Windows and other operating systems, and graphical monitoring and control of fire alarm control panels with min. 32 addresses using a single program on a computer; which allows to check on a computer the alarm, error and status data on the fire alarm system and to monitor graphically the fire alarm systems with a network structure made up of min. 32 control and/or repeater panels, and to communicate by means of the connection between the PC and the control panel, or RS-232 / RS-485 or TCP/IP communication port; which sends full screen or pop-up warning messages automatically or manually to different computers in case of fire online through LAN or WAN by individually defined IP addresses or domain names using the graphical monitoring software and hardware; sends the event log data including the "date, time, event type, location, etc." kept in the memory by the control panel to predefined email address(es) or as a short message (SMS) to predefined mobile phone number(s) during the event; allows to send all events or only selected events logged on the fire system; sends the email or SMS during the event or on a daily or weekly basis as reports; sends Alarm, Reset, Cancel Alarm commands to all fire alarm control panels running in the system or network; displays all events (fire, error, etc.) on the control panels running in the system or network; displays all events (fire, error, etc.) on the control panels untergration as fire telephone in the PC software; allows		
35.410.4001	Addressable fire detection system, graphical monitoring/management software and hardware for 1 Control Panel	9.280,00	678,00
35.410.4002	Addressable fire detection system, graphical monitoring/management software and hardware for 4 Control Panels	12.740,00	679,00
35.410.4003	Addressable fire detection system, graphical monitoring/management software and hardware for 8 Control Panels	16.400,00	747,00
35.410.4004	Addressable fire detection system, graphical monitoring/management software and hardware for 16 Control Panels	19.490,00	732,00
35.410.4006	Graphic monitoring/management user software for 10 users	4.830,00	77,00
35.410.4007	Graphic monitoring/management user software for 25 users	9.560,00	77,00
35.410.5000 35.410.5000	Graphic monitoring/management user software for 50 users Software for integration of the fire detection and alarm system with the CCTV system (Unit: Qty.) Supply, testing and delivery in working order, including any small material, of the integration software and hardware which integrate the fire detection and alarm system with the CCTV system on the software, and display the image of the location of alarm on the graphic display of the fire detection and alarm system or the screen of the CCTV system, and direct the moving cameras to the location of the alarm based on the alarm warning received from the panel.	16.690,00	77,00
35.410.5001	Software for integration of the fire detection and alarm system for 1 Control Panel with the CCTV system	5.710,00	251,00

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
35.410.5002	Software for integration of the fire detection and alarm system for 4 Control Panels with the CCTV system	6.900,00	303,00
35.410.5003	Software for integration of the fire detection and alarm system for 8 Control Panels with the CCTV system	8.310,00	365,00
35.410.5004	Software for integration of the fire detection and alarm system for 16 Control Panels with the CCTV system	9.970,00	436,00
35.410.5005	Software for integration of the fire detection and alarm system for 32 Control Panels with the CCTV system	12.110,00	529,00
35.410.6000	Switch-mode power supply unit (Unit: Qty., Materials on construction site: 60%) (TS EN 54-4) The switch-mode power supply unit shall provide 24 V DC voltage and the output power specified in its item description. The power supply unit shall continuously check itself and be able to detect such errors as earthing, battery, fuse and 220 V AC mains supply outages or 24 V fuse malfunctions. It shall be equipped with a dry-contact relay that reports errors as well as overcurrent, short circuit protection and automatic fuse protection. The power supply shall check the presence of a battery, charging cycle time and low voltage status of the battery and report errors. The battery temperature shall be measured with a thermistor and the battery charging current shall be set automatically to ensure longevity of the batteries used in the power supply. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of switch-mode power supply units including batteries, manufactured in compliance with the TS EN 54-4 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.6001	Switch-mode power supply unit; 1 Ah	1.070,00	46,90
35.410.6002	Switch-mode power supply unit; 3 Ah	1.290,00	95,00
35.410.6003	Switch-mode power supply unit; 5 Ah	1.600,00	201,00
35.410.6004	Switch-mode power supply unit; 10 Ah	2.590,00	291,00
35.410.7000	WIRELESS FIRE DETECTION AND WARNING SYSTEM	·	
35.410.7010	Supply, including any small material, transportation to the work site, testing and delivery in working condition of the addressable wireless fire alarm transceiver. When it is connected to a compatible cycle, it connects addressable wireless field devices to the fire detection and alarm system. It offers automatic channel selection and allows communication throug minimum 7 different channels. It will be manufactured in accordance with the TS EN 54-18 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Materials. It will come on the market with a CE compliance marking, and with the declaration of performance by the manufacturer and the Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any smal material, of the transceiver unit.	1.450,00	93,50
35.410.7020	Addressable Wireless Fire Alarm Expansion Module: (Unit: Qty.) Supply, including any small material, transportation to the work site, testing and delivery in working condition of the addressable wireless fire alarm expansion module that increases the signals coming from the transceiver units, and therefor expands the coverage area of the wireless fire alarm system. It offers automatic channel selection. It will be manufactured i accordance with the TS EN 54-18 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Materials. It will come on the market with a CE compliance marking, and with the declaration of performance by the manufacturer and the Performance Stability Certificate issued by an organization accredited by the European Union. Suppl to the work site, and delivery in working order, including any small material, of the expansion module.	1.370,00	89,50
35.410.7030	Supply to the work site, and delivery in working order, including any small material, of the microprocessor-controlled detector that will be equipped with a photoelectric smoke cell which operates by emitting light. Minimum one LED shall be available on the detector for visibility from a distance. This detector will be powered by a dual battery system that lasts at least 3 years. It must allow double-sided communication as a transceiver and employ automatic channel selection features. The detector will be manufactured in compliance with the TS EN 54-7 and TS EN 54-25 standards, the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking and a Declaration of Performance by the manufacturer, and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	1.090,00	33,70
35.410.7040	Addressable Wireless Temperature Detector: (Unit: Qty.) Addressable wireless heat detector can be programmed as fixed temperature detector or rate-of-rise detector. Minimum one LED shall be available on the detector for visibility from a	1.060,00	33,70

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	distance. It will run on a dual battery system with a life expectancy of at least 3 years. It must allow double-sided communication as a transceiver and automatic channel selection. The detector will be manufactured in accordance with the TS EN 54-5 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Products. It must be released with a CE marking and a Declaration of Performance by the manufacturer, and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.7050	Addressable Wireless Fire, Smoke and Temperature Detector: (Unit: Qty.)	1.130,00	33,70
	The addressable heat and smoke detector will be equipped with a microprocessor-controlled photoelectric smoke cell which operates by emitting light. It should be programmed as fixed temperature detector or rate-of-rise detector. Minimum one LED shall be available on the detector for visibility from a distance. This detector will be powered by a dual battery system that lasts at least 3 years. It allows double-sided communication as a transceiver and employs automatic channel selection features. The detector will be manufactured in compliance with the TS EN 54-5 and TS EN 54-7 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Products. It must be released with a CE marking and a Declaration of Performance by the manufacturer, and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.7060	Addressable Wireless Resettable Fire Alarm Button: (Unit: Qty.)	1.270,00	33,70
	Supply, including any small material, transportation to the work site, testing and delivery in working order a the wireless fire alarm button that will operate as a manual alarm component. This microprocessor controlled button can be flush- or surface-mounted. It will be powered by a dual battery system that lasts minimum 3 years. It offers automatic channel selection and double-sided communication as a transceiver. It will be manufactured in accordance with the TS EN 54-11 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Materials. It must come on the market with a CE compliance marking, and with a Declaration of Performance by the manufacturer and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.7070	Addressable Wireless Fire Alarm Input Module: (Unit: Qty.)	977,00	33,70
	Supply, including any small material, transportation to the work site, testing and delivery in working order of the addressable wireless fire alarm entrance module that allows double-sided communication with the wireless transceiver unit. It will be powered by a dual battery system that lasts minimum 3 years and offer automatic channel selection. It will be manufactured in accordance with the TS EN 54-18 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Materials. It must come on the market with a CE compliance marking, and with a Declaration of Performance by the manufacturer and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.410.7080	Addressable Wireless Fire Alarm Output Module: (Unit: Qty.)	956,00	33,70
	Supply, including any small material, transportation to the work site, testing and delivery in working order of the wireless fire alarm output module that allows double-sided communication with the wireless transceiver unit. It will be powered by dual battery system that lasts minimum 3 years. It offers automatic channel selection and double-sided communication as a transceiver. It will be manufactured in accordance with the TS EN 54-18 and TS EN 54-25 standards, and the Regulation (EU) No. 305/2011 Construction Materials. It must be released with a CE compliance marking, and with a Declaration of Performance by the manufacturer and a Performance Stability Certificate issued by an organization accredited by the European Union.		
35.415.0000	CONVENTIONAL FIRE DETECTION, EXTINCTION AND ALARM SYSTEM		
	All fire detection, extinguishing and fire alarm systems shall be manufactured in compliance with the Regulation on "Construction Products" (305/2011/EU) and released with a CE compliance marking.		
35.415.1100	Conventional Fire Alarm Control Panel (Unit: Qty., Materials on construction site: 80%)		
	The conventional fire alarm control panel shall be compatible with the connections of conventional optical smoke detectors, fixed temperature detectors, temperature increase rate detectors, optical smoke and temperature detectors, flame detectors, natural gas, LPG and carbon-monoxide detectors, conventional internal and external fire alarm buttons, audible and visual alarm devices. As standard, the fire alarm control panel should be equipped with min. 1 output for audible alarm as well as alarm and failure outputs for sending signals to a nearby fire station, a remote firefighting center or a fire lookout station. The fire alarm control panel should be able to operate standalone or with a repeater panel. The conventional fire alarm control panel should continuously keep all lines entering the detection and alarm devices under control against such failures as broken lines, short circuit or removal of the devices on the line. The fire alarm control panel should have a master fire alarm and failure lamp, and individual alarm and failure lamps for each fire zone as well as local audible alarm component. The control panel shall be equipped with a locking mechanism to prevent unauthorized access. In case of mains power outage, the fire alarm system shall continue to perform detection functions for min. 24 hours, and be equipped with enclosed, sealed, maintenance-free accumulators to ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period. The control panel shall be earthed for		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	max. 5 ohm independently and in compliance with the Regulation on Earthing for Power Plants. The control panel shall be manufactured in compliance with the TS EN 54-2 and TS EN 54-4 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, and delivery in working order, including any small material and labor, of a conventional fire control panel.		
35.415.1110	Up to 4 Zones (including 4)	1.270,00	122,00
35.415.1111	Up to 8 Zones (including 8)	1.540,00	153,00
35.415.1112	Up to 12 Zones (including 12)	2.410,00	185,00
35.415.1113	Up to 16 Zones (including 16)	2.610,00	220,00
35.415.1200	Conventional panel driver card: (Unit: Qty., Materials on construction site: 80%)	843,00	80,00
	Supply to the work site and delivery in working order of a conventional panel driver card which shall be within the modular structure of the conventional fire alarm control panel, operates in a network with repeater panels, is installed in the fire alarm control panel, and manufactured by a company that is awarded with ISO 9001 Quality Management System.		
35.415.1300	Conventional fire alarm repeater panel (Unit: Qty., Materials on construction site: 80%) The fire alarm repeater panel should communicate with the master fire alarm control panel and monitor all alarm and failure states of the system. The fire alarm repeater panel should have a master fire alarm and failure lamp, and individual alarm and failure lamps for each fire zone as well as local audible alarm component. The control panel shall be equipped with a locking mechanism to prevent unauthorized access. In case of mains power outage, the fire alarm system shall continue to perform detection functions for min. 24 hours, and be equipped with enclosed, sealed, maintenance-free accumulators to ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period. The control panel shall be earthed for the required ohm value independently and in compliance with the Regulation on Earthing for Power Plants. The control panel shall be manufactured in compliance with the TS EN 54-2 and TS EN 54-4 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, and delivery in working order, including any small material and labor, of a conventional fire repeater panel as described in the relevant technical specifications.	1.390,00	98,50
35.415.1400	Conventional fire button and its installation (Unit: Qty.) Conventional fire buttons shall be activated by breaking the plastic film-coated glass cover. Once the glass is broken, a microswitch that is normally leaned on the glass should release and change position, and remain in that position until the glass is replaced. It should be possible to test the button by a test switch without breaking the glass. The button shall be manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, connection to fire warning outlet lines, and delivery in working order, including any small material and labor, of conventional fire buttons.	63,50	10,30
35.415.1410	Conventional resettable fire button and its installation (Unit: Qty.) The conventional resettable fire button should activate once the flexible non-breakable glass on the button is pressed, and remain in that state until it is reset. It shall be manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, connection to fire alarm outlet lines, and delivery in working order, including any small material and labor, of buttons.	93,00	10,30
35.415.1420	Conventional, resettable, exterior fire button and its installation (Unit: Qty.) The conventional, resettable, exterior fire button should activate once the flexible non-breakable glass on the button is pressed, and remain in that state until it is reset. The degree of protection of the buttons shall be minimum IP 65. The buttons shall be manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the	376,00	10,30

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	European Union. Supply to the work site, and delivery in working order, including any small material, of the button.		
35.415.1430	Conventional fixed temperature detector and its installation (Unit: Qty., Materials on construction site: 60%) By a semi-conductor temperature detection technology, the detector shall detect temperature once it has reached a certain threshold regardless of the rate of increase. The detector shall be compatible with the parallel remote indicator connector and equipped with a socket that ensures easy attachment and removal. The detector shall be manufactured in compliance with the TS EN 54-5 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	145,00	13,60
35.415.1440	Conventional temperature increase rate detector (Unit: Qty., Materials on construction site: 60%) By a semi-conductor temperature detection technology, the detector shall perform detection once the increase rate of the ambient temperature per unit time has reached a certain threshold and the temperature increase rate has reached a certain value. The detector shall be capable of operating as a fixed temperature detector or temperature increase rate detector. The detector shall be compatible with the parallel remote indicator connector and equipped with a socket that ensures attachment and removal. The detector shall be manufactured in compliance with the TS EN 54-5 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	164,00	13,60
35.415.1450	Conventional optical smoke detector and its installation (Unit: Qty., Materials on construction site: 60%) The detector shall detect smoke by optical means. The detector shall be equipped with a photoelectric smoke cell that operates by emitting light. The detector shall be compatible with the parallel remote indicator connector and equipped with a socket that ensures attachment and removal. The detector shall be manufactured in compliance with the TS EN 54-7 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	190,00	12,50
35.415.1460	Parallel remote indicator (Unit: Qty., Materials on construction site: 60%) It shall be operated by the signal from the parallel remote indicator output when fire alarm detectors detect an event. It shall be used where it is difficult or impossible to see and monitor the indicator (light (LED)) on the detector. The indicator (light (LED)) on the parallel remote indicator shall be red and min. 10 mm for ease of monitoring. The parallel remote indicator shall be manufactured by a manufacturer that is awarded ISO 9001 Quality Management System certificates. Supply, installation, and delivery in working order, including any small material and labor, of a parallel remote indicator.	35,80	12,50
35.415.1470	Conventional optical smoke and temperature detector and its installation (Unit: Qty., Materials on construction site: 60%) The detector shall detect smoke by optical means. The detector shall be equipped with a photoelectric smoke cell that operates by emitting light. The detector shall also sense temperature by a heat-sensitive semiconductor. The detector shall be compatible with the parallel remote indicator connector and equipped with a socket that ensures attachment and removal. The detector shall be manufactured in compliance with the TS EN 54-7 and TS EN 54-5 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.	335,00	46,40
35.415.1500	Conventional beam-type smoke detector (Unit: Qty., Materials on construction site: 60%) Conventional, or transceiver or transceiver reflector beam-type smoke detectors for large and high-ceiling areas shall be used for the fire alarm system. The detector should have min. three different grades of smoke sensitivity settings. The detector should be reset on the switchboard without the need for an external resetting unit. The beam-type smoke detector should perform drift compensation, and issue an error signal when the drift level has reached the critical threshold. A parallel remote indicator output shall be available on the detector. For the transceiver model, fireproof cables of an appropriate type and section for should be used to ensure synchronized operation and data communication between the receiver and the transmitter. The beam-type smoke detector shall be manufactured in compliance with the TS EN 54-12 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the detector.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.415.1501	Transceiver type with a range of 10 to 100 m between the transmitter and the receiver	5.590,00	399,00
35.415.1502	Transceiver - reflector type with a range of 10 to 50 m between the transceiver and the reflector	3.620,00	399,00
35.415.1503	Transceiver - reflector type with a range of 10 to 100 m between the transceiver and the	4.120,00	399,00
35.415.1550	Ventilation duct sampling device with a conventional optical smoke detector (Unit: Qty., Materials on construction site: 60%) Supply, transportation to the work site, installation, connection to fire alarm outlet lines, testing and adjustment, and delivery in working order, including any material and labor, of the device with an ABS or metal housing, a transparent cover that enables the functions within the detector to be seen, and an aluminum sampling pipe; which is manufactured in compliance with the standards TS EN 54-7 and TS EN 54-27, 305/2011/EU Construction Products Directive, released with the CE marking, and awarded the manufacturer's declaration of performance, and Performance Stability Certificate by an organization accredited by the	2.120,00	229,00
	European Union; and which detects smoke in ventilation ducts by means of a conventional optical smoke sensor integrated in the device, and performs sampling by supplying an air flow with appropriate values from the ventilation duct to the optical smoke detector.	107.00	45.40
35.415.1560	Internal electronic fire siren (Unit: Qty., Materials on construction site: 60%) The internal siren shall have a durable, heat-resistant, red housing and an aesthetic appearance. It shall have a minimum sound volume of 100 db/1 mt. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of sirens with min. IP 42 protection class, manufactured in compliance with the TS EN 54-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	187,00	46,40
35.415.1570	Internal electronic fire strobe light (Unit: Qty., Materials on construction site: 60%) The internal strobe light should have a durable and heat-resistant housing. The strobe light should have a minimum flashing energy of 2.5 Joules and a flashing frequency of 1 Hz. The strobe light should be visible even from a considerable distance. Its protection class should be min. IP 44. The strobe lights shall be manufactured in compliance with the TS EN 54-23 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the strobe light.	210,00	31,00
35.415.1580	Internal electronic fire siren with strobe light (Unit: Qty., Materials on construction site: 60%) The siren strobe light shall have a minimum sound volume of 100 db/1 mt. The strobe light siren should have a minimum flashing energy of 2.5 Joules and a flashing frequency of 1 Hz. The siren strobe light should be visible even from a considerable distance. Siren flasher's protection class should be min. IP 42. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of siren strobe lights manufactured in compliance with the TS EN 54-3 and TS EN 23 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	299,00	31,00
35.415.1590	External electronic fire siren (Unit: Qty., Materials on construction site: 60%) The internal siren shall have a durable, heat-resistant, red housing and an aesthetic appearance. It shall have a minimum sound volume of 100 db/1 mt. The siren should be protected against moisture and coated to withstand aging. Its protection class should be min. IP 65. The siren shall be manufactured in compliance with the TS EN 54-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the siren.	246,00	31,00
35.415.1600	External electronic fire siren with strobe light (Unit: Qty., Materials on construction site: 60%) The internal siren strobe light should have a durable and heat-resistant housing. The siren strobe light shall have a minimum sound volume of 100 db/1 mt. The strobe light siren should have a minimum flashing energy of 2.5 Joules and a flashing frequency of 1 Hz. The siren strobe light should be visible even from a considerable distance and coated to withstand aging. Its protection class should be min. IP 65. The siren strobe lights shall be manufactured in compliance with the TS EN 54-3 and TS EN 54-23	417,00	31,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the siren strobe light.		
35.415.1610	Conventional external fire alarm button: (Unit: Qty., Materials on construction site: 60%)	186,00	31,00
	Conventional fire buttons shall be activated by breaking the 0.1-mm plastic film-coated glass cover. Once the glass is broken, a microswitch that is normally leaned on the glass should release and change position, and remain in that position until the glass is replaced. It should be possible to test the button by a test switch without breaking the glass. Its protection class should be min. IP 65. The buttons shall be manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, and delivery in working order, including any small material, of the button.		
35.415.1620	Fire alarm detector kit for installation on suspended ceiling (Unit: Qty., Materials on construction site: 60%) It shall be used for installation of conventional detectors or fire alarm detectors such as optical smoke, temperature, combined temperature and smoke detectors on any suspended ceiling types including rock wool, plasterboard, metal, etc. in order to prevent sagging or deformations and to ensure architectural integrity. The suspended ceiling unit where the detector sockets are to be installed shall be ABS and of the same color and material as the detectors. The unit shall be installed on the suspended ceiling material by fastening with min. two metal tabs. The metal tabs shall be made of stainless steel material and operate in screwing principle. No spring-loaded mechanisms shall be used. The suspended ceiling unit shall be manufactured by a manufacturer that is awarded ISO 9001 Quality Management System certificates.	60,50	31,00
35.415.1630	Detector flush mounting box (Unit: Qty., Materials on construction site: 60%)	67,00	36,60
	Supply, transportation to the work site, testing and delivery, including any small material, of installation boxes made of non-corrosive material by a manufacturer certified for compliance with the ISO 9001 Quality Management System for use in application of conventional or addressable fire detectors in weather-proof environments or surface-mounted installations.		ŕ
35.415.1640	Internal electronic fire bell (Unit: Qty., Materials on construction site: 60%)	221,00	62,00
	The internal electronic fire alarm bell shall have a low current consumption. The micro-motor unit of the bell shall be designed to reduce the effects of electromagnetic fields and radio frequencies. Its protection class should be min. IP 51. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of internal electronic fire alarm bell manufactured in compliance with the TS EN 54-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	ŕ	Ź
35.415.2000	Conventional fire extinguishing control panel (Unit: Qty., Materials on construction site: 80%)		
	The conventional fire extinguishing control panel shall be compatible with the connections of conventional optical smoke detectors, fixed temperature detectors, temperature increase rate detectors, optical smoke and temperature detectors, flame detectors, conventional internal and external fire alarm buttons, audible and visual alarm devices, and start extinguishing and stop extinguishing buttons. A three-state (automatic, manual, off) switch for fire extinguishing should be available on the conventional fire extinction control panel. In case of fire, only the fire alarm should activate if the alarm is issued by only one zone. If the alarm is issued by two zones, the extinguishing outlet should activate. The extinguishing outlet should be assigned a period of delay. A "start extinguishing" button should be available to start extinguishing and a "stop extinguishing" button should be available to pause or stop extinguishing. As standard, the fire extinction control panel should be equipped with min. 1 output for audible alarm as well as alarm and failure outputs for sending signals to a nearby fire station, a remote firefighting center or a fire lookout station. The conventional fire extinguishing control panel should continuously keep all lines entering the detection, extinction and alarm devices under control against such failures as broken lines, short circuit or removal of the devices on the line. The fire extinguishing control panel should have a master fire alarm and failure lamp, and individual alarm and failure lamps for each fire zone as well as local audible alarm component. The audible and visual alarm devices should operate intermittently during the countdown for extinguishing and continuously during the extinguishing operation. The control panel shall be equipped with a locking mechanism to prevent unauthorized access. The control panel shall be equipped with an internal memory that is capable of storing min. 500 events even in case of a power outage. It shall be possible to transfer the events kept		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period. The control panel shall be earthed for max. 5 ohm independently. The control panel shall be manufactured in compliance with the TS EN 54-2, TS EN 54-4 and TS EN 12094-1 standards, the Regulation (EU) No. 305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, and delivery in working order, including any small material and labor, of a conventional fire control panel as described in the relevant technical specifications.		
35.415.2001	2 detection circuits and 1 extinction circuit	4.530,00	1.380,00
35.415.2002	3 detection circuits and 1 extinction circuit	4.670,00	1.460,00
35.415.2003	4 detection circuits and 1 extinction circuit	5.690,00	1.550,00
35.415.2004	4 detection circuits and 2 extinction circuits	7.300,00	2.080,00
35.415.2050	Start extinguishing button (Unit: Qty., Materials on construction site: 60%)	147,00	33,70
	Start extinguishing buttons should activate once the flexible, unbreakable glass and the button are pressed, and remain in that state until the button is reset by a switch. Fire alarm buttons should be yellow to be easily distinguishable and bear a word of alarm. The button shall be manufactured in compliance with the TS EN 12094-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, connection to fire alarm outlet lines, and delivery in working order, including any small material and labor, of start extinguishing buttons.		
35.415.2060	Stop (pause) extinguishing button (Unit: Qty., Materials on construction site: 60%)	147,00	33,70
	Stop extinguishing buttons should activate once the flexible, unbreakable glass and the button are pressed, and remain active as long as the button is pressed. Fire alarm buttons should be blue to be easily distinguishable and bear a word of warning. The button shall be manufactured in compliance with the TS EN 12094-3 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply, installation, connection to fire alarm outlet lines, and delivery in working order, including any small material and labor, of stop extinguishing buttons.		
35.417.0000	FIBER OPTIC HEAT DETECTION SYSTEM		
35.417.1000	Smart analogue linear fiber optic heat detection cable control unit: (Unit: Qty.) Supply, transportation to the work site, including any small material, testing and delivering in working order of a detector, distribution, termination and connection boxes. The system uses an optical time domain reflectometer (OTDR) and Raman amplification. It will detect changes in temperature during a fire with a 1 C margin of error. It will then inform the user about these temperature changes, alarms and malfunctions within a minimum 8 km area with a 1 km margin of error. It can integrate with communication modules, and inform the user about control unit and sensor errors or downed electrical wires. It can cover an area up to 20,000 meters by connecting with fiber optic cables through one-, two- or four-channel options. It can define minimum 250 or 500 virtual fire zones, depending on its coverage area. It has minimum 40 dry contact outputs, and therefore can send fire zone information to the fire alarm control panel. It can send information to Scada systems with ModBus RS485 or ModBus TCP/IP outputs. It can ascribe special alarm threshold values by defining a rate of increase and a fixed temperature value for each virtual fire zone. It offers pre-alarm settings and password protection. It does not contain a cooling fan unit, and can continue to operate, detect fire and activate alarms even when fiber optic cables break. It uses an external 24 VDC (SMPS) switched-mode power supply. It must be released with an internationally-valid Approval Certificate based on TS EN 54-22 standard, and with a Declaration of Performance by the manufacturer.		
35.417.1001	1-channel, 1x1000 m coverage area	159.300,00	381,00
35.417.1002	2-channel, 2x1000 m coverage area	169.000,00	381,00
35.417.1003	4-channel, 4x1000 m coverage area	183.800,00	381,00
35.417.1004	1-channel, 1x2000 m coverage area	180.400,00	381,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.417.1005	2-channel, 2x2000 m coverage area	186.200,00	381,00
35.417.1006	4-channel, 4x2000 m coverage area	198.500,00	381,00
35.417.1007	1-channel, 1x4000 m coverage area	221.900,00	381,00
35.417.1008	2-channel, 2x4000 m coverage area	253.600,00	381,00
35.417.1009	4-channel, 4x4000 m coverage area	285.400,00	381,00
35.417.1010	1-channel, 1x6000 m coverage area	305.800,00	381,00
35.417.1011	2-channel, 2x6000 m coverage area	339.100,00	381,00
35.417.1012	4-channel, 4x6000 m coverage area	372.500,00	381,00
35.417.1013	1-channel, 1x8000 m coverage area	356.300,00	381,00
35.417.1014	2-channel, 2x8000 m coverage area	357.100,00	381,00
35.417.1015	4-channel, 4x8000 m coverage area	389.000,00	381,00
35.417.1016	1-channel, 1x10,000 m coverage area	392.800,00	381,00
35.417.1017	2-channel, 2x10,000 m coverage area	390.500,00	381,00
35.417.1018	4-channel, 4x10,000 m coverage area	422.300,00	381,00
35.417.1200	Plastic linear fiber optic cable standard temperature sensor: (Unit: Qty.)	15,50	5,05
	Supply, transportation to the work site, including any small material, testing and delivery in working order of the fiber optic sensor cable. The halogen-free, flame-retardant LSZH thermoplastic cable will include two MultiMode 50/125 µm or 62.5/125 µm fibers. It must be resistant against outdoor conditions. It must have a flexible structure with an external diameter of 4 mm. It must have a minimum crushing strength of 100 N/cm, breaking strength of 500 N, and operate in temperatures between -30°C and 80°C. It will be directly connected to the control unit with the Unit Price No. 35.417.1000 via pigtails. It will be manufactured in accordance with TS EN54-22, IEC 60331-25, IEC 620332-1/2/3-24, and EN 18700 standards, and must be accompanied by a Declaration of Performance by the manufacturer.		
35.417.1300	Linear fiber optic cable temperature sensor in a steel pipe: (Unit: m)	28,90	5,05
	Supply, transportation to the work site, including any small material, testing and delivery in working order of the fiber optic sensor cable. The steel pipe will include two MultiMode 50/125 µm or 62.5/125 µm fibers. It will be resistant against outdoor conditions and external impacts. It will have an external diameter of 4 mm, and operate in temperatures between -40°C and 85°C. It will be directly connected to the control unit with the Unit Price No. 35.417.1000 via pigtails. It will be manufactured in accordance with TS EN 54-22, IEC 60332–3, IEC 60331-25, IEC 620332-1/2/3-24, EN18700 standards, and must be accompanied by a Declaration of Performance by the manufacturer.		
35.420.0000	GAS CONTROL SYSTEMS		
35.420.1000	Addressable Combined CO-NO-NO2 Gas Control Panel (Unit: Qty.) The device shall offer an alarm threshold level and gas alarm zones that comply with the standards of the combined gas control panels which are used in indoor parks and tunnels, operate concurrently with CO (carbon monoxide), NO (nitrogen oxide), NO2 (nitrogen dioxide) gas detectors, and control electromechanical jet fan or gas/smoke discharge systems for detecting and discharging gases. The panel shall be equipped with central error and gas alarm relay outputs as well as relay outputs for each zone at each detection level. It shall be included in the gas discharge automation by relay output required for each zone. It shall allow monitoring and directing of the operating status data on its integrated display. It shall be possible to make the necessary settings and configurations using the Turkish menu. The gas control panel shall always check all lines entering the detection and alarm devices against such problems as broken lines, short circuits and removal of the devices on the line. The control panel can be switched to the alarm state, the alarm state can be canceled and the system can be reset using the remote control inputs of the control panel. The gas alarm system shall continue to perform its functions for min. 24 hours in case of mains power outage, be equipped with enclosed, sealed, maintenance-free accumulators to ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period, and powered by a power supply manufactured in compliance with the TS EN 54-4 standard and Regulation (EU) No.305/2011 Construction Products - CPR. The panel shall be in compliance with the 2014/35/EU Low Voltage Directive and TS EN 50545-1 standard, released with the CE marking, and the manufacturer shall be certified for a declaration of performance. The panel shall be supplied, transported to the work site, installed, connected, tested and adjusted,		
25 420 1001	including any material and labor.	2 ((0.00	(4(00
35.420.1001	1-cycle	3.660,00	646,00
35.420.1002	2-cycle	4.450,00	776,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.420.1050	Addressable electrochemical carbon monoxide (CO) gas detector (Unit: Qty.) Transportation to the work site, installation, connection to gas alarm outlet lines, testing and adjustment, and delivery in working order, including any material and labor, of the device that operates by connecting to the gas control panel, has a carbon monoxide measuring range of 0 to 300 ppm, a supply voltage of 24 V DC, a sensor lifecycle of min. 2 years, an operation indicator LED, which is in compliance with TS EN 50545-1, manufactured by a company certified for compliance with the ISO 9001 Quality Management System, released with the CE marking and certified with the manufacturer's declaration of performance.	665,00	175,00
35.420.1100	Addressable Nitrogen Dioxide (NO2) gas detector (Unit: Qty.) Transportation to the work site, installation, connection to gas alarm outlet lines, testing and adjustment, and delivery in working order, including any material and labor, of the device that operates by connecting to the gas control panel, has a nitrogen dioxide measuring range of 0 to 30 ppm, a supply voltage of 24 V DC, a sensor lifecycle of min. 2 years, an operation indicator LED, which is in compliance with TS EN 50545-1, manufactured by a company certified for compliance with the ISO 9001 Quality Management System, released with the CE marking and certified with the manufacturer's declaration of performance.	1.230,00	118,00
35.420.1150	Addressable LPG - Natural Gas (Methane - CH4) gas panel (Unit: Qty.) The device shall offer an alarm threshold level and gas alarm zones that comply with the standards of conventional combined gas control panels, operate concurrently with gas detectors that detect explosive gases, LPG and Natural Gas (Methane-CH4), and control electromechanical jet fan or gas/smoke discharge systems for detecting and discharging gases. The panel shall be equipped with central error and gas alarm relay outputs as well as relay outputs for each zone at each detection level. It shall be included in the gas discharge automation by relay output required for each zone. It shall allow monitoring and directing of the operating status data on its integrated display. It shall be possible to make the necessary settings and configurations using the Turkish menu. This menu shall allow to perform such functions as selecting locked or unlocked gas alarms, assigning input delay to the zones, assigning output delays to the sirens, testing the zones, disabling error relays, alarm zones and internal sirens, and monitoring the status of such actions. Access levels shall be password-protected. The gas control panel shall continuously keep all lines entering the detection and alarm devices under control against such failures as broken lines, short circuit or removal of the devices on the line. The control panel shall be able to start, cancel alarms and reset the system by means of its remote control inputs. The gas alarm system shall continue to perform its functions for min. 24 hours in case of mains power outage, be equipped with enclosed, sealed, maintenance-free accumulators to ensure that the functions of alarm, control and communication remain enabled for min. 30 minutes at the end of the said period, and powered by a power supply manufactured in compliance with the TS EN 54-4 standard and Regulation (EU) No.305/2011 Construction Products - CPR. The panel shall be in compliance with the 2014/35/EU Low Voltage Directive, released with the CE m	4.050,00	731,00
35.420.1200	Addressable LPG gas detectors (Unit: Qty.) It shall detect LPG and once the gas level has reached 20 percent of LEL (lower explosion limit), it shall sound an 85-dB alarm. The addressable explosive gas detector shall be controlled by a microprocessor. Minimum three LEDs shall be available on the detector for visibility from a distance. It shall indicate whether the system is online, or in alarm or error state. Function tests of the LEDs and the internal siren shall be run by the test button on the detector. The detector shall operate by external 24 V DC supply voltage. It shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000 (The battery and SMPS are not included in the unit price). Supply, transportation to the work site, testing and delivery, including any small material, of the detector manufactured per TS EN 50194-1, released with the CE marking, and certified with the manufacturer's declaration of performance.	436,00	118,00
35.420.1250	LPG gas detectors (Unit: Qty.) The detector shall sound an 85-dB alarm if 20 percent LEL (lower explosion limit) of LPG is detected, automatically restore to the normal running state once the level of LPG in the environment has dropped below the lower explosion limit, and be equipped with min. 3 LEDs for visibility from a distance. It shall indicate whether the system is online, or in alarm or error state. Function tests of the LEDs and the internal siren shall be run by the test button on the detector. Supply, transportation to the work site, installation, connection to the gas alarm outlet	289,00	31,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	lines, testing and adjustment, and delivery in working order, including any material and labor, of a detector with 220 V AC or 24 V DC supply voltage, in compliance with TS EN 50194-1 and released with the CE marking. If the device is used as 24 V DC, a switch-mode power supply (SMPS) unit with the item number 35.410.6000 shall be used and the power supply shall not be included in the unit price.		
35.420.1300	Addressable natural gas detectors (Unit: Qty.)	436,00	118,00
	It shall detect natural gas and once the gas level has reached 20 percent of LEL (lower explosion limit), it shall sound an 85-dB alarm. The addressable natural gas detector shall be controlled by a microprocessor. Minimum three LEDs shall be available on the detector for visibility from a distance. It shall indicate whether the system is online, or in alarm or error state. Function tests of the LEDs and the internal siren shall be run by the test button on the detector. The detector shall operate by external 24 V DC supply voltage. The module shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000 (The battery and SMPS are not included in the unit price). Supply, transportation to the work site, testing and delivery, including any small material, of the detector manufactured per TS EN 50194-1, released with the CE marking, and certified with the manufacturer's declaration of performance.		
35.420.1350	Natural gas detectors (Unit: Qty.)	289,00	31,00
	It shall detect natural gas and sound an 85-db alarm. Minimum three LEDs shall be available on the detector for visibility from a distance, and indicate if the system is on-line or in alarm or error state. It shall be possible to test the functionality of the LEDs and the internal siren on the detector. It shall operate with a supply voltage of 220 V AC or 12/24 V DC. The module shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.410.6000 (The battery and SMPS are not included in the unit price). Supply, transportation to the work site, testing and delivery, including any small material, of the detector manufactured per TS EN 50194-1, released with the CE marking, and certified with the manufacturer's declaration of performance.		
35.420.1400	Addressable carbon monoxide gas detector (Unit: Qty.)	622,00	37,00
25 420 1450	It shall detect carbon monoxide and alarm at two different levels of gas. The first alarm shall sound at 100 ppm, and the second alarm at 200 ppm. The alarm volume shall be 85 dB. The module shall be equipped with a dry-contact output for each alarm level. The addressable carbon monoxide gas detector shall be controlled by a microprocessor. Minimum three LEDs shall be available on the detector for visibility from a distance. It shall indicate whether the system is online, or in alarm or error state. Function tests of the LEDs and the internal siren shall be run by the test button on the detector. The detector shall operate by external 24 V DC supply voltage. It shall be powered by a 24 V DC switch-mode power supply (SMPS). (The battery and SMPS are not included in the unit price). It shall be connected to the cycle cable of a smart, analogue, addressable cycle cable. Supply, transportation to the work site, and delivery in working order, of a detector manufactured by a company that complies with the TS EN 50291-1 standard and is awarded ISO 9001 Quality Management System certificates.	504.00	26.60
35.420.1450	Carbon monoxide gas detector (Unit: Qty.)	594,00	36,60
	It shall detect carbon monoxide and sound a 85-db alarm. Minimum three LEDs shall be available on the detector for visibility from a distance, and indicate if the system is on-line or in alarm or error state. It shall be possible to test the functionality of the LEDs and the internal siren on the detector. It shall operate with a supply voltage of 220 V AC or 12/24 V DC. The module shall be powered by a 24 V DC switching-mode power supply (SMPS) described in the item 35.420.1450 (The battery and SMPS are not included in the unit price). Supply, transportation to the work site, testing and delivery, including any small material, of the detector manufactured per TS EN 50291-1, released with the CE marking, and certified with the manufacturer's declaration of performance.		
35.420.2000	Industrial combined gas alarm control panel (Unit: Qty., Materials on construction site: 80%)		
	The industrial gas control panel should be designed to assess the measurements received from the gas detectors and sound an alarm. The panel's capacity should be scalable. Fire ducts should have a regular detector line outlet and a detector line outlet protected by a zener barrier in case the fire detectors are used in such zones where there is a risk of explosion. The industrial gas control panel should be equipped with a backlit, alphanumerical, large LCD display that indicates system details, detector locations and all gas levels simultaneously. It should indicate the type of measurement (ppm, percent LEL, percent VOL) on the same display depending on the type of the gas detector. It should be equipped with buttons for all		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	system processes and maintenance functions, warning lights for alarm and fault details, and a min. 85-dB internal siren. The gas ducts should be adjustable for alarming at two different levels (high and low). Low and high alarm relay and error relay outputs should be available for each duct. Depending on the gas level on the gas detector, 4 - 20 mA or 1-5 V analog outputs should be available for each gas duct. A RS485 Modbus output should be available for monitoring and control through DCS/SCADA/PLC systems. The industrial type should keep the latest events indicating the alarms, errors and system interventions in its memory. Its software should give access the records on the memory from any computer. The control panel should be resettable from an external location by a switch. The device should be of IP 54 protection class. The panel should issue a warning when calibration is required and all inputs and outputs should be tested easily at the push of a button. The industrial combined gas alarm control panel shall be manufactured in compliance with the standards TS EN 50270 and TS EN 61010-1, and 2014/35/EU Low Voltage Directive (LVD), and released with the CE marking. Supply, transportation to the work site, testing and delivery in working order, including any small material, of industrial combined gas alarm control panels.		
35.420.2001	1 duct	11.970,00	1.700,00
35.420.2002	2 ducts	13.100,00	1.870,00
35.420.2003	3 ducts	14.210,00	2.040,00
35.420.2004	4 ducts	15.400,00	2.380,00
35.420.2100 35.420.2100	Flame-proof infrared (IR) gas detector (Unit: Qty., Materials on construction site: 60%) Flame-proof infrared (IR) gas detector shall detect hydrocarbon gases by absorption of infrared light, and explosive gases should be detected at 0 to 100 percent LEL. Instant reaction time should be shorter than 3 seconds at T90 and repeatability should be max. 2 percent FSD. The housing of the flame-proof infrared (IR) gas detector should be coated with LM aluminum alloy and polyester powder. The detector should operate perfectly up to 90 percent blockage. It should be able to issue a drift warning if the optical (mirror) assembly gets 75 percent dirty. The system should be equipped with a heating component to prevent evaporation. Calibration by a single person should be possible by an infrared output and intrinsically safe connection where there is a hazard of explosion. The detector should have RS-485 and 4/20 mA signal outputs for communication. Light indicators on the flame-proof, infrared (IR) gas detector should indicate normal operation, error and gas alarm states by different colors (green, yellow, red) of lights. The MTBF (mean time between failures) should be min. 10 years. Min. IP 66 protection class should be offered. It should be possible to connect the item to the combined gas alarm control panel. It should fulfill the flame-proof infrared (IR) gas detector standards. It should be in compliance with the Directive of Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (2014/34/EU), the Electromagnetic Compatibility Directive 2014/30/EU, the TS EN 60079-0 standard, certified for EEx d II C T6 approvals, manufactured in compliance with the standards TS EN 50270, and TS EN 61000-6-4 on RF emission, bearing the manufacturer's declaration of performance and the CE marking. Supply to the work site, and delivery in working order, including any small material, of flame-proof infrared (IR) gas detectors. Flame-proof infrared (IR) flame detector (Unit: Qty., Materials on construction	13.650,00	1.620,00
20.2100	The flame-proof infrared (IR) flame detector should be designed to detect flame and respond quickly, and to be unaffected by the impurities, grease and dust in the environment where it is used. The flame-proof IR flame detector should be equipped with 3 IR sensors and check the information received from those 3 sensors to eliminate the risk of false alarm. The flame-proof IR flame detector should give a signal within max. 2 seconds if a flame start to burn in the relevant area, and it should be designed to set this delay up to 30 seconds upon the user's request. The flame-proof IR flame detector should detect sudden flashes of flame in 90° vertical and 90° horizontal axes. The IR flame detector should have 4-20 mA output. It should give normal status, error and alarm information with this output. It must be able to provide information on alarms, malfunctions and impurities via contact outputs. It must have 2A alarm and error relay contact at 30 VDC or 5A at 250 VAC. The MTBF (mean time between failures) should be min. 100,000 hours. The device should be of IP 66 protection class or above. It should be connected to the industrial combined gas alarm control panel, and to the addressable fire alarm control panel trough the intrinsically-safe zone control module. The flame-proof infrared (IR) flame detector should fulfill the standards of FM, NFPA, class I Div. 1 Groups B, C & D, NFPA class II Div. 1 Groups E, F & G and CENELEC EExd II B TS. It shall be manufactured by a manufacturer that is awarded ISO 9001 Quality Management System certificates. Supply, transportation to the work site, testing, and delivery in working	25.050,00	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.420.2150	Automatic gas and power cutoff device that detects earthquakes (Unit: Qty., Materials on construction site: 60%) Supply, transportation to the work site, connection, and delivery in working order, including any material and labor, of a device in compliance with TS 12884 and bearing the CE marking, with microprocessor control and overload protection relay outputs, sensors that monitor momentum in two axes, and a rechargeable battery and charging circuit that gives audible and visible warnings and supplies power to the system during a power outage of min. 24 hours, which detects the seismic motions with the momentum specified in TS standards during an earthquake and generate control signals to automatically cut off the building's power supply as well as the gas supply lines of the devices that burn combustible and flammable gases such as natural gas / LPG, disables power generators and prevents them from automatically stepping in during a power outage, switches elevators to the emergency mode, makes them stop on the nearest floor and open their doors to ensure quick evacuation, automatically disables other electric devices that may be hazardous during an earthquake, minimizes post-earthquake damages, tests itself when powered or reset, is not affected by small shocks that are not caused by earthquakes, allows monitoring of operation and failure on the device (by means of LEDs/displays/LCD screens, etc.), and operates in coordination with the existing security systems and sensors installed in the building. NOTE: The electric solenoid valve to be used for	950,00	370,00
	cutting off gas shall be paid separately per the relevant items.		
35.430.0000 35.430.1000	EMERGENCY PUBLIC ADDRESS SYSTEMS Emergency Digital Public Address System Control Unit		
35.430.1001	The system control unit should operate with digital signal processing technology and communicate on the network. It should allow the systems of different buildings to be controlled from a single location and operate as a single system. The system control unit should supervise all speaker lines against short and open circuit problems. The system control unit should be able to make announcements to minimum 8 zones and be scalable to min. 200 zones by means of additional units. It should be able to record messages in CD quality and have a monitorable memory. It should be possible to assign priority to announcements. It should have min. 8 contact inputs for emergency and automatic announcements with the ability to broadcast messages alternately with each of them. A hand-held microphone should be available on the control unit for use during emergency. It should be possible to connect minimum 4 public address microphones to the system. The cable distance between the public address microphones and the center should be extendable to 300 meters. The system control unit should have a monitorable 24 V DC trigger output for each zone. Local audio setting units should be turned on using these outputs even if they are turned off. The control unit shall be powered by a power supply that fulfill the technical specifications provided in the item 35.430.1330 and comply with TS EN 54-4. The power supply shall not be included in the unit price. System control unit equipment shall be manufactured in compliance with the TS EN 54-16 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site, installation, testing and delivery, including any small material, of an emergency digital public address system control unit including expansion units for more than 8 zones.	12.690,00	1.130,00
35.430.1002	Emergency public address system control unit, min. 16 zones	23.900,00	2.140,00
35.430.1003	Emergency public address system control unit, min. 24 zones	31.100,00	2.800,00
35.430.1004	Emergency public address system control unit, min. 32 zones	38.420,00	3.430,00
35.430.1005	Emergency public address system control unit, min. 40 zones	45.720,00	4.090,00
35.430.1100	Emergency Digital Public Address Call Station The Emergency Public Address Call Station should be desktop type and used to address desired zones. Priority levels, and pre-announcement and post-announcement warning tones of the Emergency Public Address Call Station shall be customizable. The emergency public address station shall be controlled by buttons or a touch screen. The emergency public address station shall be manufactured in compliance with the TS EN 54-16 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union. Supply to the work site installation, and delivery in working order, including any small material, of the digital emergency public address station.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.430.1101	Emergency digital public address call station, min. 8 zones	3.760,00	390,00
35.430.1102	Emergency digital public address call station, min. 16 zones	3.960,00	409,00
35.430.1103	Emergency digital public address call station, min. 24 zones	4.190,00	434,00
35.430.1104	Emergency digital public address call station, min. 32 zones	4.380,00	452,00
35.430.1105	Emergency digital public address call station, min. 40 zones	4.590,00	476,00
35.430.1200	Power Amplifiers Power Amplifiers shall be determined according to the relevant power requirement, and comply with the 19" rack installation standard. A temperature-controlled fan should be available on the amplifier. The amplifier should be protected against short circuit and overload. The amplifier should be equipped with a 70 V in addition to 100 V power output. The power amplifiers shall be powered by a power supply that fulfill the technical specifications provided in the item 35.430.1330 and comply with TS EN 54-4. The power supply shall not be included in the unit price. Supply to the work site, installation, and delivery in working order, including any small material and testing, of Power amplifiers shall be manufactured in compliance with the TS EN 54-16 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.430.1201	120 W (rms) Power Amplifier	3.520,00	312,00
35.430.1202	240 W (rms) Power Amplifier	6.130,00	456,00
35.430.1203	300 W (rms) Power Amplifier	6.560,00	490,00
35.430.1204	400 W (rms) Power Amplifier	6.930,00	617,00
35.430.1205	500 W (rms) Power Amplifier	7.210,00	746,00
35.430.1206	4 x 125 W (rms) Power Amplifier	8.670,00	900,00
35.430.1207	2 x 500 W (rms) Power Amplifier	12.200,00	1.270,00
	Remote controller equipment shall be used to transfer the front and back sides of controllers and routers to a remote location. It should be possible to enter and confirm an emergency, troubleshoot, and reset an emergency on the firefighter panel. It should be possible to connect the remote control panels and firefighter panel to the controllers and routers at the system center by a CAT-5 cable. The power amplifiers shall be powered by a power supply that fulfill the technical specifications provided in the item 35.430.1330 and comply with TS EN 54-4. The power supply shall not be included in the unit price. Transportation to the work site, installation, testing, and delivery in working order, including any small material, of emergency public address system remote controllers and firefighter panel manufactured in compliance with the TS EN 54-16 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.430.1310	Ceiling Speaker The speaker should be equipped with a transformer and can be driven by 6 W, 3 W, 1.5 W and 0.75 W. A support box to be mounted on the back of the speaker should protect the speaker from dust and dripping water. The Ceiling Speaker should be in compliance with TS EN 54-24 and released with the CE marking. The speaker should be equipped with a threaded terminal block, a thermal fuse and a heat-resistant high-temperature connection. Maximum power shall be min. 9 W (nominal 6/3/1.5/0.75). The sound pressure at 6 W shall be min. 90 dB which shall be expressly declared by the manufacturer in the product data sheet. Supply to the work site, installation, and delivery in working order, including any small material and testing of, ceiling speakers manufactured in compliance with the TS EN 54-11 standard, the Regulation (EU) No.305/2011/EU Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	163,00	19,20
35.430.1320	Wall Speaker The speaker should be equipped with a transformer and can be driven by 6 W, 3 W, 1.5 W and 0.75 W. The speaker shall be made of a metallic material. The sound pressure at 6 W shall be min. 90 dB which shall be expressly declared by the manufacturer in the product data sheet. Transportation to the work site, installation, testing, and delivery in working order, including any small material, of wall speakers manufactured in compliance with the TS EN 54-24 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.	283,00	33,40

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.430.1330	Power supply unit (TS EN 54-4) The power supply unit shall have the voltage required for the device that it will power and the output power specified in the relevant item. The power supply unit shall continuously check itself and be able to detect such errors as earthing, battery, fuse and 220 V AC mains supply outages or fuse malfunctions. It shall be equipped with a dry-contact relay that reports errors as well as overcurrent, short circuit protection and automatic fuse protection. The power supply shall check the presence of a battery, charging cycle time and low voltage status of the battery and report errors. The battery temperature shall be measured by a thermistor and battery charging current shall be set automatically so that the batteries used in the power supply last longer. Supply, transportation to the work site, testing, and delivery in working order, including any small material, of power supply units including batteries manufactured in compliance with the TS EN 54-4 standard, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, with the manufacturer awarded a declaration of performance and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.430.1331	Power supply unit; 55 Ah	10.040,00	747,00
35.430.1332	Power supply unit; 100 Ah	10.800,00	875,00
	EMERGENCY LIGHTING FIXTURES	10.000,00	375,00
35.440.1000	Emergency lighting fixture (with fluorescent lamp) (Unit: Qty., Materials on construction site: 60%) Supply, transportation to the work site and installation of emergency lighting fixtures with special profile made of iron sheet or aluminum and 1 x 8 W fluorescent bulb, with the ones that activate in case of power outage automatically stepping in during mains voltage outage, and the continuously active ones being active when the mains voltage is available and connected by a special, slip-in socket that automatically steps in and provides light as long as the determined emergency operating time in case of mains voltage outage, including a dry-type, high-temperature-resistant, maintenance-free nickel cadmium battery that can run continuously at 70°C, an electronic lamp supply, battery charge and transfer circuit, battery low voltage and over-discharge protection circuits, battery charge lamps and matte or transparent plexiglass; which shall be manufactured to comply with the Regulation on the Management of Waste Electric and Electronic Goods, the standards TS EN 60598-2-22, TS ISO 3864-1/2, TS EN ISO 7010, TS EN 60598-1, TS EN 60598-2-22, TS EN 1838 and TS EN 50172, 2014/35/EU Low Voltage Directive, and released with the CE marking. Note: The items shall have undergone type tests.		
35.440.1001	Surface-mounted emergency lighting fixture (with fluorescent lamp) that operates for 1 hour in case of power outage	139,00	14,00
35.440.1002	Surface-mounted emergency lighting fixture (with fluorescent lamp) that operates for 2 hours in case of power outage	158,00	14,00
35.440.1003	Surface-mounted emergency lighting fixture (with fluorescent lamp) that operates for 3 hours in case of power outage	165,00	14,00
35.440.1004	Flush-mounted emergency lighting fixture (with fluorescent lamp) that operates for 1 hour in case of power outage	232,00	20,80
35.440.1005	Flush-mounted emergency lighting fixture (with fluorescent lamp) that operates for 2 hours in case of power outage	258,00	24,30
35.440.1006	Flush-mounted emergency lighting fixture (with fluorescent lamp) that operates for 3 hours in case of power outage	266,00	24,30
35.440.1007	Surface-mounted emergency lighting fixture (with fluorescent lamp) with 1-hour timer, which shall be continuously on	170,00	14,00
35.440.1008	Surface-mounted emergency lighting fixture (with fluorescent lamp) with 2-hour timer, which shall be continuously on	193,00	17,50
35.440.1009	Surface-mounted emergency lighting fixture (with fluorescent lamp) with 3-hour timer, which shall be continuously on	201,00	17,50
35.440.1010	Flush-mounted emergency lighting fixture (with fluorescent lamp) with 1-hour timer, which shall be continuously on	226,00	48,40
35.440.1011	Flush-mounted emergency lighting fixture (with fluorescent lamp) with 2-hour timer, which shall be continuously on	256,00	57,00
35.440.1012	Flush-mounted emergency lighting fixture (with fluorescent lamp) with 3-hour timer, which shall be continuously on	346,00	74,00
35.440.1100	Emergency directional lights (with fluorescent lamp) (Unit: Qty., Materials on construction site: 60%) Supply, transportation to the work site and installation of single-side or two-side emergency directional lighting fixtures with special profile made of iron sheet or aluminum and 1 x 8 W fluorescent bulb, with the ones that activate in case of power outage automatically stepping in during mains voltage outage, and the continuously active ones being active when the mains voltage is available and connected by a special, slip-in socket that automatically steps in and provides light as long as the determined emergency operating time in case of mains voltage outage, including a dry-type, high-temperature-resistant, maintenance-free nickel cadmium battery that can run continuously at 70°C, an electronic lamp supply, battery charge and transfer circuit, battery low voltage and over-discharge protection circuits, battery charge		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	lamps and matte or transparent plexiglass; which shall be manufactured to comply with the standards related to the color and sign formats, the Regulation on the Management of Waste Electric and Electronic Goods, the Regulation on Fire Protection of Buildings, the standards TS ISO 3864-1/2, TS ISO 7010, TS EN 60598-1, TS EN 60598-2-22, TS EN 1838 and TS EN 50172, 2014/35/EU Low Voltage Directive, and released with the CE marking.		
35.440.1101	Emergency directional light fixture (with fluorescent lamp) with a single side, which operates for 1 hour in case of a power outage.	143,00	14,00
35.440.1102	Emergency directional light fixture (with fluorescent lamp) with a single side, which operates for 2 hour in case of a power outage.	165,00	14,00
35.440.1103	Emergency directional light fixture (with fluorescent lamp) with a single side, which operates for 3 hours in case of a power outage.	175,00	17,50
35.440.1104	Emergency directional light fixture (with fluorescent lamp) with two sides, which operates for 1 hour in case of a power outage.	193,00	17,50
35.440.1105	Emergency directional light fixture (with fluorescent lamp) with two sides, which operates for 2 hours in case of a power outage.	211,00	17,50
35.440.1106	Emergency directional light fixture (with fluorescent lamp) with two sides, which operates for 3 hours in case of a power outage.	221,00	20,80
35.440.1107	Emergency directional light fixture (with fluorescent lamp) with a single side and a 1-hour timer, which operates continuously.	180,00	17,50
35.440.1108	Emergency directional light fixture (with fluorescent lamp) with a single side and a 2-hour timer, which operates continuously.	198,00	17,50
35.440.1109	Emergency directional light fixture (with fluorescent lamp) with a single side and a 3-hour timer, which operates continuously.	214,00	17,50
35.440.1110	Emergency directional light fixture (with fluorescent lamp) with a two sides and a 1-hour timer, which operates continuously.	219,00	20,80
35.440.1111	Emergency directional light fixture (with fluorescent lamp) with a two sides and a 2-hour timer, which operates continuously.	230,00	20,80
35.440.1112	Emergency directional light fixture (with fluorescent lamp) with a two sides and a 3-hour timer, which operates continuously.	245,00	20,80
35.440.1200	Emergency Lighting Kits (Unit: Qty., Materials on construction site: 60%)	243,00	20,80
	Supply to the work site, and delivery in working order, including any material and labor, of emergency lighting kits with a minimum ballast/lumen factor of 0.2 and selected conversion units manufactured in compliance with the standards TS EN 61347-2-7 and TS EN 60598-2-22, which shall be installed on the fixtures to ensure that the fixtures in required zones keep operating in emergency, made up of a high-temperature Ni-cd battery, charging unit and status LED, and compatible with electronic ballast.		
35.440.1201	For 20 W, 4-pin fluorescent lamps, with 1-hour operating period,	98,00	10,50
35.440.1202	For 20 W, 4-pin fluorescent lamps, with 3-hour operating period,	165,00	10,50
35.440.1203	For 65 W, 4-pin fluorescent lamps, with 1-hour operating period,	105,00	10,50
35.440.1204	For 65 W, 4-pin fluorescent lamps, with 3-hour operating period,	178,00	10,50
35.440.1205	For 26 W, 2-pin fluorescent lamps, with 1-hour operating period,	84,00	10,50
35.440.1206	For 26 W, 2-pin fluorescent lamps, with 3-hour operating period,	147,00	10,50
35.440.1207	For 20 W, halogen lamps, with 1-hour operating period,	174,00	10,50
35.440.1208	For 20 W, halogen lamps, with 3-hour operating period,	271,00	10,50
35.440.1209	For 50 W, halogen lamps, with 1-hour operating period,	208,00	10,50
35.440.1210	For 50 W, halogen lamps, with 3-hour operating period,	319,00	10,50
35.440.2000	Emergency LED lighting fixture (Unit: Qty.)		
	Supply, transportation to the work site and installation of emergency lighting fixtures with special profile made of iron sheet, LED light source, with the ones that activate in case of power outage automatically stepping in during mains voltage outage, and the continuously active ones being active when the mains voltage is available and connected by a special, slip-in socket that automatically steps in and provides light as long as the determined emergency operating time in case of mains voltage outage, including a dry-type, high-temperature-resistant, maintenance-free nickel cadmium battery that can run continuously at 70°C, battery charge and transfer circuit, battery low voltage and over-discharge protection circuits, battery charge lamps and matte or transparent plexiglass; which shall be manufactured to comply with the Regulation on the Management of Waste Electric and Electronic Goods, the standards TS EN 60598-2-22, TS ISO 3864-1/2, TS EN ISO 7010, TS EN 60598-2-22, TS EN 1838 and TS EN 50172, 2014/35/EU Low Voltage Directive, and the Directive on the Protection of Buildings From Fire, and released with the CE marking.		
35.440.2001	Surface-mounted emergency lighting fixture that operates for an hour in case of outage (LED, provides min. 130 lm of light for 1 hour)	250,00	14,00
35.440.2002	Surface-mounted emergency lighting fixture that operates for 3 hours in case of outage (LED, provides min. 130 lm of light for 3 hours)	256,00	14,00
35.440.2003	Flush-mounted emergency lighting fixture that operates for an hour in case of outage (LED, provides min. 130 lm of light for 1 hour)	265,00	14,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.440.2004	Flush-mounted emergency lighting fixture that operates for 3 hours in case of outage (LED, provides min. 130 lm of light for 3 hours)	270,00	14,00
35.440.2005	Surface-mounted emergency lighting fixture with 1-hour timer that operates continuously (LED, provides min. 130 lm of light for 1 hour)	258,00	14,00
35.440.2006	Surface-mounted emergency lighting fixture with 3-hour timer that operates continuously (LED, provides min. 130 lm of light for 3 hours)	264,00	14,00
35.440.2007	Flush-mounted emergency lighting fixture with 1-hour timer that operates continuously (LED, provides min. 130 lm of light for 1 hour)	272,00	14,00
35.440.2008	Flush-mounted emergency lighting fixture with 3-hour timer that operates continuously (LED, provides min. 130 lm of light for 3 hours)	277,00	14,00
35.440.2100	Emergency LED directional lighting fixture Supply, transportation to the work site, and installation, of a single-side or double-side directional fixture complying with the standards related to color and sign formats, the Regulation on the Management of Waste Electric and Electronic Goods, the Regulation on Fire Protection of Buildings, the standards TS ISO 3864-1 /2, TS ISO 7010, TS EN 1838, TS EN 50172, and TS EN 60598-2-22, and 2014/35/EU Low Voltage Directive, and released with the CE marking.		
35.440.2101	Emergency directional light fixture (with LED) with a single side, which operates for 1 hour in case of a power outage.	226,00	14,00
35.440.2102	Emergency directional light fixture (with LED) with a single side, which operates for 3 hours in case of a power outage.	265,00	14,00
35.440.2103	Emergency directional light fixture (with LED) with two sides, which operates for 1 hour in case of a power outage.	234,00	14,00
35.440.2104	Emergency directional light fixture (with LED) with two sides, which operates for 3 hours in case of a power outage.	265,00	14,00
35.440.2200	Emergency Lighting Fixtures (portable) (Unit: Qty.)	,	,,,,
	Supply to the work site and delivery in working order of a standalone and portable lighting fixture for emergency use and in compliance with TS EN 60598-2-22, with an operating temperature range of 0 to 40°C, min. IP 40 protection class, and a capacity to provide illumination for the specified period, which shall be equipped with a sealed, dry-type, fully maintenance-free, lead-acid battery, a charging circuit, supply voltage controller and lamp driver circuit		
35.440.2201	2 x 9 W, LED, 3 hours of operation	368,00	
35.440.2202	2 x 15 W, LED, 3 hours of operation	447,00	
35.445.1000	IP CAMERA SYSTEMS		
35.445.1100	Outdoor Bullet Camera, Type 1: (Unit: Qty.) A minimum 2-MP, high-resolution, color, black/white IP bullet camera with day/night function shall have a minimum 1/3" CMOS sensor and progressive scan. The camera shall have minimum 30-meter night vision, mechanical IR filter and true Day/Night functionality. The resolution shall be minimum Full HD (1920x1080 px)Color and Black/White and minimum 25 fps (frames per second) or 30 fps (frames per second) for each video stream. The camera shall be equipped with a motorized lens adjustable between 3.2 mm and 9 mm. The camera shall have automatic backfocus (auto-focus, remote focus) functionality. The camera shall support H.265, H.264 and MJPEG image compression formats. The camera shall support 120 dB WDR (Wide Dynamic Range), ROI, 3D-DNR and BLC as minimum. The camera shall have minimum IP66 protection as per TS EN 60529 and minimum IK10 mechanical strength as per TS EN 62262. It shall have Power over Ethernet (PoE or PoE+) at IEEE 802.3af or IEEE 802.3at standards. It shall also have 12/24-Volt DC external power supply. The camera shall have a metal housing. Supply, transportation to the work site and installation in working order, including any material and labor, of the camera which shall be released with a CE marking in accordance with the Electromagnetic Compatibility Directive as well as the TS EN 55032, TS EN 55024, and TS EN 50130-4 standards.	1.540,00	51,50
35.445.1200	Outdoor Bullet Camera, Type 2: (Unit: Qty.) Minimum 4-MP, high-resolution, color, black/white bullet IP camera with day/night functionality. It shall be equipped with minimum 1/3" CMOS image sensor and progressive scan functionality. The camera shall have minimum 30-meter night vision, mechanical IR filter and true Day/Night functionality. The camera shall support 4 MP (2688x1520) with minimum 20 fps (frames per second), and 3 MP (2048x1536), 2 MP (1920x1080), D1 (704x576) with minimum 25 fps (frames per second) or 30 fps (frames per second). The camera shall be equipped with a motorized lens adjustable between 3.2 mm and 9 mm. The camera shall have automatic backfocus (auto-focus, remote focus) functionality. It shall support H.265, H.264 and MJPEG image compression formats. The camera shall support 120 dB WDR, ROI, 3D-DNR and BLC as minimum. The camera shall have minimum IP66 protection as per TS EN 60529 and minimum IK10 mechanical strength as per TS EN 62262. It shall have Power over Ethernet	1.940,00	51,50

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	(PoE or PoE+) at IEEE 802.3af or IEEE 802.3at standards. It shall also have 12-Volt DC external power supply. The camera shall have a metal housing. Supply, transportation to the work site and installation in working order, including any small materials and labor, of the camera which shall be released with a CE marking in accordance with the Electromagnetic Compatibility Directive as well as the TS EN 55032, TS EN 55024, and TS EN 50130-4 standards.		
35.445.1300	Indoor Dome Camera (Unit: Qty.)		
	High-resolution, color, B/W dome IP camera with day/night functionality. It shall have a minimum 1/3" CMOS sensor, and support the 2-MP resolution with minimum 25 fps (frames per second) or 30 fps (frames per second), and 4-MP resolution with minimum 20 fps (frames per second). The camera shall have a mechanical IR filter and true Day/Night functionality. The camera shall be equipped with a motorized lens adjustable between 3.2 mm and 9 mm. The camera shall have automatic backfocus (auto-focus, remote focus) functionality. The camera shall support H.265, H.264 and MJPEG image compression formats. The camera shall support 120 dB WDR (Wide Dynamic Range), ROI, 3D-DNR and BLC as minimum. The camera shall have minimum IP66 protection as per TS EN 60529 and minimum IK10 mechanical strength as per TS EN 62262, and have a 12-Volt DC external power supply. Supply, transportation to the work site and installation in working order, including any small materials and labor, of the camera which shall be released with a CE marking in accordance with the Electromagnetic Compatibility Directive as well as the TS EN55032, TS EN55024, and TS EN 50130-4 standards.		
35.445.1301	Minimum 2-MP Interior Dome Camera	1.630,00	51,50
35.445.1302	Minimum 4-MP Interior Dome Camera	2.090,00	51,50
35.445.1400	Pan-Tilt-Zoom (PTZ) Camera (Unit: Qty.) It shall be a dual-stream IP camera with minimum 1/2.8" CMOS sensor, high-performance color video recording capability, and minimum 2-MP resolution. The camera shall feature starlight technology with minimum 120-dB WDR imaging sensor. It shall have a mechanical, hardware-based IR filter. The camera shall support H.265, H.264 and MJPEG compression formats. The camera shall have the capacity of holding 96 user-defined presets, 4 patterns, 8 routes and 1 linear scanning. The camera shall support the TCP(UDP)/IP, HTTP, HTTPS, FTP, SMTP, DHCP, NTP, RTSP, RTP, DNS, and DDNS formats. The camera shall internally operate with DC 12/24 Volts. It shall allow minimum 30x optical zoom. Supply, transportation to the work site and installation in working order, including any small materials and labor, of the camera which shall be released with a CE marking in accordance with the Electromagnetic Compatibility Directive as well as the TS EN55032, TS EN55024, and TS EN 50130-4 standards.	6.720,00	64,50
35.445.1500	NETWORK VIDEO RECORDER (NVR)		
35.445.1501	8-channel Network Video Recorder (Unit: Qty.) The device shall have 8-MP recording capability, and allow live streaming of minimum 8 units of 2-MP cameras. The recorder shall support the formats H.265, H.264 and MJPEG. The device shall have a minimum input bandwidth of 80 Mbps. The device shall be equipped with a 10/100 Mbit ethernet port. The device shall have a high-definition HDMI output. The device shall have minimum 2 hard drive inputs. The device shall have a hard disk with a minimum storage capacity of 6 TB. The recorder shall have an alarm input and output. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).	1.780,00	51,50
35.445.1502	16-channel Network Video Recorder (Unit: Qty.) The device shall have 8-MP recording capability, and allow live streaming of minimum 16 units of 2-MP cameras. The recorder shall support the formats H.265, H.264 and MJPEG. The device shall have a minimum input bandwidth of 160 Mbps. The device shall be equipped with a 10/100 Mbit ethernet port. The device shall have a high-definition HDMI output. The device shall be equipped with minimum 1 VGA display output. The device shall have minimum 2 hard drive inputs. The device shall have a hard disk with a minimum storage capacity of 12 TB. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).	2.270,00	64,50
35.445.1503	32-channel Network Video Recorder (Unit: Qty.) The device shall have 8-MP recording capability, and allow live streaming of minimum 16 units of 2-MP cameras. The recorder shall support the formats H.265, H.264 and MJPEG. The device shall have a minimum input bandwidth of 256 Mbps. The device shall be equipped with	7.130,00	88,00
	501		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	a 10/100/1000 Mbit ethernet port. The device shall be capable of digitally zooming in the image in live streaming and playback. The device shall have a high-definition HDMI output. The device shall be equipped with minimum 1 VGA display output. The device shall have minimum 4 hard drive inputs. The device shall have a hard disk with a minimum storage capacity of 24 TB. The device shall be equipped with an e-SATA output for scalable recording capacity. The recorder shall have an alarm input and output. It shall allow playback, recording, remote connection and live streaming. The recorder shall have an Rs485 connection port. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).		
35.445.1504	64-channel Network Video Recorder (Unit: Qty.)	10.280,00	112,00
	The device shall have 8-MP recording capability, and allow live streaming of minimum 16 units of 2-MP cameras. The device shall have a minimum input network bandwidth of 320 Mbps. The device shall be equipped with a 10/100/1000 Mbit ethernet port. The recorder shall support the formats H.265, H.264 and MJPEG. The device shall be capable of digitally zooming in the image in live streaming and playback. The device shall have a high-definition HDMI output. The device shall be equipped with minimum 1 VGA display output. The device shall have minimum 8 hard drive inputs. The device shall have a hard disk with a minimum storage capacity of 64 TB. The device shall support RAID5 and RAID6. The device shall be equipped with an e-SATA output for scalable recording capacity. The recorder shall have an alarm input and output. It shall allow playback, recording, remote connection and live streaming. The recorder shall have an Rs485 connection port. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).		
35.445.1505	128-channel Network Video Recorder (Unit: Qty.)	27.530,00	176,00
	The device shall have 8-MP recording capability, and allow live streaming of minimum 16 units of 2-MP cameras. The device shall have a minimum network bandwidth of 384 Mbps. The device shall be equipped with a 10/100/1000 Mbit ethernet port. The device shall be capable of digitally zooming in the image in live streaming and playback. The device shall have a high-definition HDMI output. The device shall be equipped with minimum 1 VGA display output. The video recorder shall have a Rs232 port for connection to a computer. The recorder shall be equipped with an Rs485 port. The recorder shall support the formats H.265, H.264 and MJPEG. The device shall have minimum 16 hard drive inputs. Hard drives shall be hot swappable in the form of a drawer on the front panel of the device. The device shall have a hard disk with minimum internal storage capacity of 128 TB. It shall support RAID5 or RAID6 configuration. The device shall be equipped with an e-SATA output for scalable recording capacity. The recorder shall have an alarm input and output. It shall allow playback, recording, remote connection and live streaming. The recorder shall have two redundant power supplies. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).		
35.445.1600	CONTROLLABLE POE NETWORK SWITCHES	1 200 00	22.20
35.445.1601	8-port Controllable POE Network Switch (Unit: Qty.) The switch shall be equipped with minimum 8 x 10/100/1000 Ethernet PoE ports and minimum 2 x 1000 Base-X SFP ports. The device shall have minimum IEEE 802.3af and IEEE 802.3at (PoE, PoE+). The device shall supply 30 Watts per port with a minimum total PoE Budget of 120 Watts. The device shall have an operating voltage of 220V AC. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).	1.200,00	22,30
35.445.1602	16-port Controllable POE Network Switch (Unit: Qty.)	2.930,00	26,90
	The switch shall be equipped with minimum 16 x 10/100/1000 Ethernet PoE ports and minimum 2 x 1000 Base-X SFP ports. The device shall be capable of actively operating 18 ports in total. The device shall have IEEE 802.3af and IEEE 802.3at (PoE, PoE+). The device shall supply 30 Watts of power per port. The device shall have a minimum PoE power of 240 watts. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.445.1603	24-port Controllable POE Network Switch (Unit: Qty.) The switch shall be equipped with minimum 24 x 10/100/1000 Ethernet PoE ports and minimum 2 x 1000	3.330,00	33,60
	Base-X SFP ports. The device shall be capable of actively operating 28 ports simultaneously. The device shall have minimum IEEE 802.3af and IEEE 802.3at (PoE, PoE+). The device shall supply 30 Watts of power per port. The device shall have a minimum PoE budget of 360 watts. Supply, transportation to the work site and installation in working order, including any minor installation materials and labor, of the equipment which shall be released with a CE marking in accordance with the 2014/35/EU The Low Voltage Directive (LVD).		
35.445.1700	Control Keyboard (Unit: Qty.)	1.990,00	22,30
	The control keyboard shall have RJ-45, RS-232 and RS-485 ports. It shall be capable of operating directly or in network mode. It shall have 1 x RJ-45 port, and provide IP, port and protocol data for NVR and IP PTZ cameras in network mode. It shall be equipped with an integrated LCD. It shall allow the user to pan, tilt and zoom with the camera.		
35.450.0000	HALL SOUND SYSTEMS: (Unit: Qty., Materials on construction site: 60%)		
	The devices here shall comply with the annexed standards (TS 7370 IEC 50-161, TS EN 61672-1, TS 9712 HD 369.18 S1, TS EN 60268-3,TS 5989,TS 6024,TS 6331,TS EN 60268-7,TS 6505, TS 4376,TS 6506,TS 6509,TS EN 60268-4,TS 6537,TS 6538,TS 6539,TS EN 61305-3,TS 6665,TS 6909, TS 6910,TS 6024,TS EN 61938,TS 5989,TS 8063,TS 9712 HD 369.18 S1,TS EN 61672-1, CE Marking Decision (768/2008/EC) and RS 422 Electromagnetic Compatibility Directive (2004/108/EC), and Low Voltage Directive (2014/35/EU)).		
35.450.1000	AUDIO CONTROL AND RECORDING MIXERS: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of an operator audio control mixer used for audio broadcast and control with the number of channels with high input capacity and stereo equalizer, mono and stereo inputs, aux output, recording outputs with faders, and digital effects, and a switched audio mixer with automatic voltage selecting power supply. Other values shall be interpolated.		
35.450.1001	12-channel Audio Mixer	2.440,00	146,00
35.450.1002	16-channel Audio Mixer	2.950,00	179,00
35.450.1003	24-channel Audio Mixer	4.310,00	194,00
35.450.1004	32-channel Audio Mixer	9.390,00	258,00
35.450.1100	GRAPHIC EQUALIZER: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of a selectable, filtered digital stereo graphic equalizer with the specified frequency value and compatible with rack installation, which shall be equipped with an input volume control and balanced inputs and outputs for each channel, and feedback, reverb, block and delay settings (including an acoustic		
35.450.1101	measurement microphone), and high and low transition. Other values shall be interpolated. 1 x 31 Band Graphic Equalizer	832,00	97,00
35.450.1102	2 x 15 Band Graphic Equalizer	988,00	114,00
35.450.1103	2 x 31 Band Graphic Equalizer	1.440,00	179,00
35.450.1200	OPERATOR MONITOR: (Unit: Qty., Materials on construction site: 60%)	1.430,00	194,00
	Delivery in working order, including any small material and labor, of an operator monitor speaker with min. 10-watt, 10-cm full-range speakers, 75 Hz to 18 kHz operating frequency, bass and treble equalizer settings adjustable using the knobs on the speaker, speaker line in out and microphone input, Bass - Reflex configuration, and a power on/off button on the speaker.	,	,
35.450.1300	Line transformer and its installation: (Unit: Qty., Materials on construction site: 60%)		
	Installation, and delivery in working order, including any small material and labor, of line transformers with appropriate impedance for installation at the locations indicated in the project design to reduce the potential losses in such systems as speakers, telephones, intercoms, etc.		
35.450.1301	Internal type	25,00	7,65
35.450.1302	External type	29,50	7,65
35.450.1400	Speaker and its installation: (Unit: Qty., Materials on construction site: 60%) Supply, installation, and delivery in working order, including any small material and labor, of speakers and speaker boxes in compliance with the standard TS 976 EN 60268-5 and the technical specifications.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.450.1401	3 to 5-Watt, single-sided speaker.	63,00	7,65
35.450.1402	3 to 5-Watt, double-side speaker.	85,00	7,65
35.450.1403	5-Watt, impact-resistant, single-sided speaker.	73,00	7,65
35.450.1404	5-Watt, impact-resistant, double-side speaker.	97,50	9,70
35.450.1405	External-type, isobaric loudspeakers up to 10 W.	113,00	9,70
35.450.1406	3 x 6-Watt, column-type speaker.	150,00	8,95
35.450.1407	3 x 10-Watt, column-type speaker.	164,00	8,95
35.450.1408	10 W, single-sided speaker	138,00	8,95
35.450.1409	10 W, double-side speaker	288,00	8,95
35.450.2000	DIGITAL PROCESSOR CROSSOVER: (Unit: Qty., Materials on construction site: 60%)	1.330,00	114,00
	Delivery in working order, including any small material and labor, of a digital processor crossover with digital 24 bit/96 kHz configuration, 3 analog inputs and 6 analog outputs, adjustable delay for all inputs and outputs, electronically balanced XLR for input and output connections, and 1 x RS485°Connector.		
35.450.2100	MONITOR SPEAKER: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of a full-range monitor speaker with a continuous power of 500 W and AES power of 350 W/8 ohm, a frequency range of 65 Hz to 18kHz, a crossover frequency of 3.5 kHz, full-range 125 dB SPL continuous, 128 dB peak sound pressure, 12" woofer and 1" HF speaker, CD Elliptic horn, and 90° × 60° sound propagation angle. Other values shall be interpolated.		
35.450.2101	10" Monitor Speaker	2.190,00	243,00
35.450.2102	12" Monitor Speaker	2.810,00	292,00
35.450.2103	15" Monitor Speaker	3.260,00	324,00
35.450.2200	SUBWOOFER SPEAKER: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of a professional, weather-proof, LF speaker with 100 W / 400 W rms power and 35 to 150 Hz frequency response.		
35.450.2201	15" Subwoofer Speaker	3.530,00	353,00
35.450.2202	18" Subwoofer Speaker	4.290,00	420,00
35.450.2300	FULL-RANGE SPEAKER: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of a full-range monitor speaker with a continuous power of 500 W and AES power of 350 W/8 ohm, a frequency range of 65 Hz to 18kHz, crossover frequency of 3.5 kHz, full-range 116 dB SPL continuous, 119 dB peak sound pressure, 1" HF speaker, 8-ohm speaker impedance, and sound propagation angle.		
35.450.2301	12" Range Speaker	2.820,00	292,00
35.450.2302	15" Range Speaker	3.270,00	341,00
35.450.2400	SPEAKER HANGING KIT: (Unit: Qty., Materials on construction site: 60%)	320,00	163,00
	Delivery, including any small material and labor, of a mechanically secure wall hanging kit for mounting a speaker on a wall.		
35.450.2500	AUDIO CABLES: (Unit: BALANCED: m., Materials on construction site: 60%)		
	Delivery, including any small material and labor, of a cable apparatus of international quality, which shall be made up of a pair of live cables and braided copper shielding for a balanced transmission of audio signals. Note: Payment shall be made per item 35.500.2000 and the relevant items.		
35.450.2600	TWINAX SPEAKER CABLE: (Unit: Qty., Materials on construction site: 60%)		
	Delivery, including any small material and labor, of a cable apparatus of international quality, which shall be made up of a pair of live cables and braided copper shielding for a balanced transmission of audio signals. Note: Payment shall be made per item 35.500.2000 and the relevant items.		
35.450.2700	MULTICORE AUDIO CABLE: (Unit: Qty., Materials on construction site: 60%)		
	Delivery, including any small material and labor, of a multicore audio cable apparatus that is made up of eight numbered wires for transfer of audio signal. Note: Payment shall be made per item 35.500.2000 and the relevant items.		
35.450.2800	STAGE BOX: (Unit: Qty., Materials on construction site: 60%)	767,00	81,50
	Delivery, including any small material and labor, of a professional static black DKP sheet		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	metal stage box with a connection panel with min. 8 audio connections and Neutrik or equivalent audio connectors, which shall be used for audio connections on stage.		
35.450.2900	RACK CABINET: (Unit: Qty., Materials on construction site: 60%)		
	Note: The item 35.550.0000 shall be applicable.		
35.450.3000	(NEUTRIK CONNECTORS): (Unit: Qty., Materials on construction site: 60%)	30,70	9,60
	Delivery, including any small material and labor, of Neutrik connectors with Neutrik or equivalent voltage regulators used for installation, which shall be installed in 8-compartment stage boxes on both sides of the stage, allow microphone connection from the hall, and for which 8-wire multicore cables are laid.		
35.450.3100	Potentiometer and its wiring: (Unit: Qty., Materials on construction site: 60%)	40,90	9,60
	Installation of a flush-mounted or surface-mounted potentiometer outlet line using min. 0.75-mm ² plastic-insulated conductors (TS-3930) within peschel, bergman or PVC pipes, with potentiometers with compatible characteristics with the speakers that it will be used with, including junction boxes, terminal blocks and any small material and labor.		
35.450.3200	Channel selector (three channels)	24,40	9,60
35.450.5000	Microphone: (Unit: Qty.: Materials on construction site 60%)		
	Installation, and delivery, including any small material and labor, of crystal or dynamic microphones complying with TS 6509 and the relevant technical specifications, with min. 10-meter-long microphone cable, microphone socket and plug.		
35.450.5001	Desktop microphone.	232,00	9,60
35.450.5002	Free-standing microphone.	250,00	9,60
35.450.5003	Hand-held microphone.	160,00	9,60
35.450.5100	Microphone line wiring (Unit: m., Materials on construction site: 60%)	10,90	8,00
	Installation of a microphone line by shielded conductors through peschel, bergman or PVC pipes with hinged and lockable cover, min. 1-mm-thick DKP sheet metal coated with light gray, including flush-mounted or surface-mounted terminal boxes, junction boxes, terminal blocks, iron consoles, cable clips, paint, any small material and labor.	· ·	,,,,,
35.450.5200	16-CHANNEL UHF RADIO MICROPHONE SET: (Unit: Set, Materials on construction site: 60%)		
	The radio microphone system shall operate as a transceiver on UHF. Delivery in working order with a microphone stand, transceivers, internal and external antennae, and any small material and labor.		
35.450.5201	Hand type	1.470,00	
35.450.5202	Lapel type	1.470,00	
35.450.5203	Head type	1.570,00	
35.450.5300	MICROPHONE STAND (Unit: Qty., Materials on construction site: 60%)	388,00	65,50
	Delivery in working order, including any small material and labor, of a microphone stand that can be installed easily on a desktop and used with an XLR connector and gooseneck microphone.		
35.450.5400	VOCAL DYNAMIC MICROPHONE: (Unit: Qty., Materials on construction site: 60%)	322,00	
	Delivery in working order, including any small material and labor, of a professional,		
35.450.5500	weather-proof microphone with 100 W/400 W rms speakers. DYNAMIC MICROPHONE INSTRUMENT (Unit: Qty., Materials on construction site: 60%)	403,00	
33.430.3300	Delivery in working order, including any small material and labor, of a dynamic microphone instrument with a frequency range of 50 to 1,600 Hz (near) and 100 to 14,000 Hz (far), supercardioid polar pattern, open circuit voltage of 2.4 mV/Pa at 1 kHz (0 dB= 1 V/Pa), an on/off switch on the device, a nominal impedance of 600 ohms, and a load impedance greater than 1,000 ohms.	403,00	
35.450.5600	MICROPHONE STAND (Unit: Qty., Materials on construction site: 60%)	135,00	15,70
	Delivery in working order, including any small material and labor, of a microphone stand compatible with the stage, height and instrument use.		
35.450.5700	Amplifier and its installation: (Unit: Qty., Materials on construction site: 60%)		
	Delivery in working order, including any small material and labor, of a sound amplifier in compliance with the relevant technical specifications and installation of the amplifier on the designated location on an iron frame, including the frame and coating.		
35.450.5701	25 W	570,00	17,90
		2,00	,,,

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.450.5702	40 W	729,00	17,90
35.450.5703	75 W	834,00	17,90
35.450.5704	100 W	1.050,00	17,90
35.450.5705	200 W	2.040,00	18,60
35.450.5706	300 W	2.490,00	21,90
35.460.0000	STAGE LIGHTING SYSTEM		
35.460.1000	LIGHT CONTROL MIXERS: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of light controller mixer with light, chaser, stage memory and MB flash card, which shall be programmable by a PC, suitable for theater applications, support the DMX 512 protocol, and control programs equal to the number of channels. Other values shall be interpolated.		
35.460.1010	24-channel Light Controller Mixer	3.470,00	375,00
35.460.1020	48-channel Light Controller Mixer	5.890,00	806,00
35.460.1100	HALL LIGHTING CONTROLLER, DIMMER: (Unit: Qty., Materials on construction site: 60%) The device shall be microprocessor-controlled with each channel supplying 12 A. Thus, such functions as channel status, channel levels, pre-heating and balancing curve shall be performed on the device. The device shall be equipped with a cooling mechanism to prevent heat-related problems and the device shall be capable of operating without the need for external control equipment. It shall be possible to update the firmware and install new versions easily by an RS-232 connection. Power connectors on the back of the device shall be equipped with 3-phase supply and automatic line protection, and the device shall be delivered with any small material and labor.		
35.460.1110	6- channel Digital Dimmer	4.590,00	806,00
35.460.1120	12- channel Digital Dimmer	9.910,00	806,00
35.460.1200	PROFILE SPOT: (Unit: Qty., Materials on construction site: 60%) Delivery with any small material and labor of a profile spot 14°/32° with a security chain and suspension apparatus, iris diaphragm and gobo holder, equipped with an adjustable light source, a protection system that cuts off power when it is necessary to replace the lamp, which shall operate with a tungsten lamp of desired power, provide a uniform focus and light beam control by 50 percent more lamps than the number of spots required, and provide a light level of 200 to 2,800 lux in various distances, and IP 55-certified.		
35.460.1210	650-W Profile Spot	3.550,00	671,00
35.460.1220	1,000-W Profile Spot	4.410,00	671,00
35.460.1230	2000-W Profile Spot	6.900,00	671,00
35.460.1300	PC SPOT, BARN DOOR: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of an IP-55-certified barn-door PC spot operating with a tungsten lamp, which shall be equipped with the desired number of spotlight lamps, a PC optical system to provide a sharp and smooth light beam, an adjustable light source, and a light beam of 200 to 2,800 lux or more at various distances, complete with a color filter holder, safety guard, 4-wing shutter epoxy powder coating.		
35.460.1310	300/500 W PC Spot, Barndoor, 500 W light bulb	1.200,00	142,00
35.460.1320	650/1000 W PC SpoT, Barn Door, 1000 W light bulb	1.260,00	142,00
35.460.1400	FRESNEL SPOTLIGHT, BARN DOOR: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of Fresnel spotlights with barndoors and tungsten lamp, with a smoother light beam compared to PC spots and adjustable to different angles offered by the number of Fresnel optical systems supplied with spotlight lamps equal to the number of spotlights; with an illuminance value of 250 to 1,900 lux and IP 55 certificate, equipped with a color filter, holder, safety guard, 4-wing shutter, and epoxy powder coating.		
35.460.1410	300/500w Fresnel Spotlight Barn Door, 500 W light bulb	1.080,00	142,00
35.460.1420	650/1000w Fresnel Spotlight Barn Door, 1000 W light bulb	1.260,00	142,00
35.460.1500	PAR SPOTLIGHT AND LIGHT BULB: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of IP-55-certified PAR spotlights and lightbulbs with color filter holder and epoxy powder exterior coating, which shall operate with		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	a 1000-W tungsten lamp.		
35.460.1510	PAR 56 Spotlight and light bulb	269,00	15,70
35.460.1520	PAR 64 Spotlight and light bulb	313,00	15,70
35.470.0000	VIDEO DATA PROJECTION SYSTEMS		
35.470.1000	PROJECTOR: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of a Projector with ANSI lumen power, compatible with video systems and computers, complete with a suspension apparatus and a distance lens for use of the device from the operator room.		
35.470.1001	2000 ANSI lumens, 1024 x 768 resolution	3.110,00	255,00
35.470.1002	2500 ANSI lumens, 1024 x 768 resolution	4.090,00	255,00
35.470.1003	3000 ANSI lumens, 1024 x 768 resolution	5.070,00	255,00
35.470.1004	3500 ANSI lumens, 1024 x 768 resolution	6.050,00	255,00
35.470.1005	4000 ANSI lumens, 1024 x 768 resolution	7.000,00	255,00
35.470.1006	4500 ANSI lumens, 1024 x 768 resolution	7.970,00	255,00
35.470.1007	5000 ANSI lumens, 1024 x 768 resolution	8.960,00	255,00
35.470.1008	6500 ANSI lumens, 1024 x 768 resolution	10.040,00	255,00
35.470.2000	HYDRAULIC STAGE PLATFORM (WITH A LIFT) (Unit: Qty., Materials on construction site: 60%) Delivery in working order, including materials and labor, of a system to be used for taking decoration elements or actors from the orchestra pit to the stage on the ground floor, bearing the CE marking and in compliance with the standards TS EN 50347, TS EN 60034-1, TS EN 50347, and TS EN 60034-1, with electric motors complying with the Machinery Directive (2006/42/EC), panels complying with TS EN 61439-1, and switches and contactors complying with TS 4915 EN 60669-1 as well as the mechanical and electrical project designs; with a sufficient bar value for its lifting capacity, an upper chassis and truss system made of ST 37 NPU profile, the bottom chassis placed in the platform pit made of trusses coupled by roller bearings, a 3-phase electric motor, a hydraulic safety valve operating in compliance with the operating pressure, lifting and capacity, speed setting, locking and directional valve, hydraulic hose break valve, and hydraulic steel pipes, hoses and bushes that connect them, pistons and fittings with clamps made of ST 52 shafts and chrome-plated materials over C 1050, two-bearing truss castors made of C 1050, splines made of DBR 14 bronze material, and equipped with an electric control panel, lower and upper limit breakers, power limiters (safety switch) connected using 4 x 2.5 TTR cables, and with earthing, which moves vertically up to 5 m. with the main frame moved by an actuator cylinder driven by a wing pump placed in the oil tank. Note: For the systems where trusses are not used and that are not driven directly, installed unit prices shall be reduced by 30 percent, and the installation fees shall remain unchanged.	56 220 00	e 220 00
35.470.2001	Lifting capacity: up to 5 tons	56.820,00	8.220,00
35.470.2002	Lifting capacity: up to 10 tons	68.520,00	11.490,00
35.470.2003	Lifting capacity: up to 20 tons	84.490,00	14.720,00
35.470.2004	Lifting capacity: up to 30 tons	103.900,00	16.370,00
35.470.2005	Lifting capacity: up to 40 tons	127.000,00	17.990,00
35.470.3000	ELECTRIC PROJECTOR SCREEN: (Unit: Qty., Materials on construction site: 60%) Delivery, including any small material and labor, of an electric projector screen in 4:3 format and of front projection type, with a screen video gain of min. 1.2 and viewing angle of min. 150°, with aluminum guards for the screen and motor, which shall be motorized and remote controllable, and awarded the M1 7201-96 certificate for fire protection.		
35.470.3001	200 x 150 motorized screen	912,00	97,00
35.470.3002	250 x 190 motorized screen	1.230,00	114,00
35.470.3003	300 x 225 motorized screen	1.630,00	130,00
35.470.3004	350 x 265 motorized screen	1.930,00	146,00
35.470.3005	400 x 300 motorized screen	2.280,00	163,00
35.470.3006	450 x 340 motorized screen	2.660,00	194,00
35.470.3007	500 x 375 motorized screen	3.310,00	227,00
	600 x 450 motorized screen	4.160,00	324,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.470.3009	700 x 575 motorized screen	4.670,00	420,00
35.470.4000	POWER AMPLIFIER (Unit: Qty., Materials on construction site: 60%)		
	It shall be a professional device compatible with the microphones in the system, and equipped with full protection (overload, short circuit, DC output protection, thermal, ultrasonic and RF protection). Delivery in working order, including any small material and labor, of a power amplifier with IEC 265-8 Wrms output power; 2x280 W rms/8 ohms; 2 x 450 W rms / 4 ohms; 2 x 700 W rms / 2 ohms of output power, and Power, Signal and Clip LED indicators on the front panel. Other values shall be interpolated.		
35.470.4001	2 x 100 W Power Amplifier	1.330,00	132,00
35.470.4002	2 x 150 W Power Amplifier	1.850,00	148,00
35.470.4003	2 x 250 W Power Amplifier	2.310,00	235,00
35.470.4004	2 x 450 W Power Amplifier	3.500,00	251,00
35.470.4005	2 x 800 W Power Amplifier	4.140,00	292,00
35.470.4006	2 x 1,150 W Power Amplifier	5.000,00	352,00
35.480.0000	ANTENNA INSTALLATION (Materials on construction site: 60%)		
35.480.1000	Television outlet line (Unit: Qty.)	52,50	42,70
	Installation and delivery in working order, including any small material and labor, of a television outlet line with an antenna downlead and special power socket distributor terminal block, laid as a coaxial cable through an appropriate PVC pipe in compliance with the technical specifications (shielded microphone cables shall not be used). Unit: No additional charge shall apply unless the length of the outlet line exceeds 20 m. The part of the outlet line exceeding 20 m shall be charged per the item 35.505.1000.		
35.480.1100	Television antenna (Unit: Qty.)	59,50	42,70
	Supply and installation, including any material and labor, of a television antenna in compliance with TS 489 and the relevant technical specifications (with a min. 3-m long 25-mm diameter galvanized pipe paid separately per the relevant unit price with installation free of charge). 4-element Antenna		
35.480.1101	10- element Antenna	81,00	42,70
35.480.1102	14- element Antenna	92,00	42,70
35.480.1103	17- element Antenna	102,00	42,70
35.480.1200	Collective distribution amplifier for television antenna (Unit: Qty.) Supply, installation at the relevant location, and delivery in working order, including any small material and labor, of a collective distribution amplifier for television antenna in compliance with the relevant technical specifications, with 220-ve supply line, a downlead between the antenna and the amplifier, and a distribution panel.		
35.480.1201	Distribution amplifier with 4 to 20 db antenna gain	411,00	122,00
35.480.1202	Distribution amplifier with 21 to 40 db antenna gain	428,00	122,00
35.480.1300	Splitters (Unit: Qty., Materials on construction site: 60%) (in compliance with TS EN 60728-6)		
	Supply of splitters with a main input and auxiliary outputs, resistance, capacitor, winding, and connectors equal to the number of inputs and outputs, compatible with the coaxial cables used in Radio, TV, Radar, Fire Control, several transmitter devices, security, satellite aerials, CCTV aerials and metering systems, which can operate in the frequency range of 40 to 862 MHz, Distributor type Max dB loss		
35.480.1301	1/2 4.0	12,60	2,70
35.480.1302	1/3 6.5	16,60	2,70
35.480.1303	1/4 8.0	17,50	2,70
35.480.1304	1/6 11.0	41,80	2,70
35.480.1305	1/8 12.0	49,20	2,70
35.480.1400	Tars (Tap Off) (Unit: Qty., Materials on construction site: 60%)		
	Supply of distributors with a main input and auxiliary outputs, resistance, capacitor, winding, and connectors equal to the number of inputs and outputs, compatible with the coaxial cables used in Radio, TV, Radar, Fire Control, several transmitter devices, security, satellite aerials, CCTV aerials and metering systems, which can operate in the frequency range of 40 to 862 MHz. Distributor type Main output max dB loss Auxiliary output max dB loss		
35.480.1401	2/1 2.2 20	23,70	2,90
35.480.1402	2/2 4.5 20	27,20	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.480.1403	2/4 4.5 15.5	37,40	2,90
35.480.1404	2/6 8.0 17.5	43,80	2,90
35.480.1405	2/8 9.5 19.5	49,40	2,90
35.485.0000	ACCUMULATOR AND RECTIFIER INSTALLATION: (Materials on construction site: 60%) (*)[2] To be performed with the provisions of the "Regulation on Waste Battery and Accumulator Control" published in the Official Gazette no. 25569 dated 31 August 2004.		
35.485.1000	Rectifier and its installation: (Unit: Qty., Materials on construction site: 60%) Supply of a dry rectifier in compliance with TS 9592 and the relevant Technical Specifications installation with charge and discharge relays, metering instruments (ammeter and voltmeter) of the panel, breaker and control switches, wiring until the batteries, and delivery in working order including any small material and labor.	1	
35.485.1001	Up to 24 V 20 A	375,00	39,90
35.485.1002	Up to 24 V 10 A	305,00	39,90
35.485.1003	Up to 24 V 5 A	286,00	39,90
35.485.1004	Up to 24 V 2 A	196,00	39,90
35.490.0000	INTERCOM WIRING: (Unit: Qty.: Materials on construction site 60%)		
35.490.1100	Intercom Panel and its installation: (Unit: Qty., Materials on construction site: 60%) Installation and delivery in working order, including any small material and labor, of an intercom panel with the sufficient number of intercom sub-stations (not including the supply line).		
35.490.1101	Intercom panel with 5 sub-stations	297,00	48,40
35.490.1102	Intercom panel with 10 sub-stations	357,00	48,40
35.490.1103	Intercom panel with 15 sub-stations	455,00	48,40
35.490.1104	Intercom panel with 20 sub-stations	565,00	48,40
35.490.1105	Intercom panel with 24 sub-stations	623,00	48,40
	(A 5-sub-station Panel has 1 Intercom Panel and 5 sub-stations).		·
35.490.1200	Additional intercom sub-station, and installation (Unit: Qty.)	24,70	6,45
	Installation and delivery, including any small material and labor, of intercom sub-stations.		Í
35.490.1300	Intercom supply line (Unit: m.) Installation of a flush-mounted or surface-mounted intercom supply line using min. 0.75-mm² plastic-insulated conductors with 2 cladding layers (TS-3930) with two cores through a	7,15	6,45
	peschel, bergman or PVC pipe, including any small material and labor.		
35.500.0000	FIRE ALARM AND SIGNAL CABLES		
35.500.1000	J-Y(St)Y Fire Alarm Cables (Unit: m) (VDE 0815) Supply to the work site, including the gateway and safety pipes, any material and labor, of fire alarm cables with conductors complying with TS EN 60228, an operating temperature range of -30°C to +70°C (for fixed wiring) as per DIN VDE 0815, PVC cladding insulation as per TS EN 50290-2-21, twisted strands, aluminum foil wrapping and earth wire, where the exterior casing shall be RAL 3000 red in compliance with TS EN 50290-2-22, flame retardation and self-extinction of PVC in compliance with the TS EN 60332-1-2 and TS 13767 standards, which shall be used for security systems, communication, indoor and dry areas. (The PVC pipe is included for the internal wiring.) Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.500.1001	1 x 2 x 0.8 + 0.8 mm ²	3,80	1,80
35.500.1002	2 x 2 x 0.8 + 0.8 mm ²	4,40	1,80
35.500.1003	3 x 2 x 0.8 + 0.8 mm ²	5,10	1,80
35.500.1004	4 x 2 x 0.8 + 0.8 mm ²	6,25	1,80
35.500.1005	5 x 2 x 0.8 + 0.8 mm ²	7,10	1,80
35.500.1006	6 x 2 x 0.8 + 0.8 mm ²	7,95	1,80
35.500.1007	8 x 2 x 0.8 + 0.8 mm ²	9,65	1,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.1008	10 x 2 x 0.8 + 0.8 mm ²	11,60	1,80
35.500.1009	$1 \times 2 \times 1 + 1 \text{ mm}^2$	5,10	1,80
35.500.1010	$2 \times 2 \times 1 + 1 \text{ mm}^2$	6,35	1,80
35.500.1011	$3 \times 2 \times 1 + 1 \text{ mm}^2$	8,30	1,80
35.500.1012	$4 \times 2 \times 1 + 1 \text{ mm}^2$	9,65	1,80
35.500.1013	$5 \times 2 \times 1 + 1 \text{ mm}^2$	11,80	1,80
35.500.1014	$6 \times 2 \times 1 + 1 \text{ mm}^2$	13,60	1,80
35.500.1015	8 x 2 x 1 + 1 mm ²	16,20	1,80
35.500.1016	10 x 2 x 1 + 1 mm ²	20,60	1,80
35.500.1017	1 x 2 x 1.5 + 1.5 mm ²	6,55	1,80
35.500.1018	2 x 2 x 1.5 + 1.5 mm ²	8,80	1,80
35.500.1019	3 x 2 x 1.5 + 1.5 mm ²	11,50	1,80
35.500.1020	4 x 2 x 1.5 + 1.5 mm ²	14,60	1,80
35.500.1021	5 x 2 x 1.5 + 1.5 mm ² .	16,70	1,80
35.500.1022	6 x 2 x 1.5 + 1.5 mm ²	18,50	1,80
35.500.1023	8 x 2 x 1.5 + 1.5 mm ²	23,40	1,80
35.500.1024	10 x 2 x 1.5 + 1.5 mm ²	29,20	1,80
35.500.1025	1 x 2 x 2.5 + 2.5 mm ²	7,45	1,80
35.500.1026	2 x 2 x 2.5 + 2.5 mm ²	11,80	1,80
35.500.1027	3 x 2 x 2.5 + 2.5 mm ²	16,00	1,80
35.500.1028	4 x 2 x 2.5 + 2.5 mm ²	21,10	1,80
35.500.1029	5 x 2 x 2.5 + 2.5 mm ²	26,00	1,80
35.500.1030	6 x 2 x 2.5 + 2.5 mm ²	32,00	1,80
35.500.1031	8 x 2 x 2.5 + 2.5 mm ²	41,40	1,80
35.500.1032	10 x 2 x 2.5 + 2.5 mm ²	50,00	1,80
35.500.2000	LIYCY, LIYC2Y or LIY(St)CY-TP Type Instrumentation, signal and controller cables: (Unit: m) (VDE 0812) Supply to the worksite, including gateways and security pipes as well as any material and labor of TS 13755- and TS EN 60332-1-2-compliant instrument, signal and command cacbles in the form of flexible cables used for signal and control cables used for connections of electronic systems, sound frequency transfer in any communication system, electronic data transfer, and industrial electronics, and made by twisting of cladding formed by insulation in colors in compliance with DIN 47100 and multiple twisted, annealed copper, halogen-free, flame-retardant materials in layers shielded by AL-PES wrapping tape with an earthing wirecompliance with the standards. (The PVC pipe is included for the internal wiring.) Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.500.2100	LIYCY, LIYC2Y Signal cables		
35.500.2101	2 x 0.14 mm ²	1,85	1,00
35.500.2102	12 x 0.14 mm ²	5,25	1,00
35.500.2103	14 x 0.14 mm ²	5,75	1,00
35.500.2104	16 x 0.14 mm ²	6,05	1,00
35.500.2105	18 x 0.14 mm ²	6,75	1,00
35.500.2106	20 x 0.14 mm ²	7,60	1,00
35.500.2107	25 x 0.14 mm ²	8,70	1,00
35.500.2108	3 x 0.14 mm ²	2,75	1,00
35.500.2109	4 x 0.14 mm ²	3,05	1,00
35.500.2110	5 x 0.14 mm ²	3,10	1,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.2111	6 x 0.14 mm ²	3,60	1,00
35.500.2112	$7 \times 0.14 \text{ mm}^2$	3,80	1,00
35.500.2113	8 x 0.14 mm ²	4,50	1,00
35.500.2114	9 x 0.14 mm ²	4,70	1,00
35.500.2115	10 x 0.14 mm ²	4,80	1,00
35.500.2116	2 x 0.25 mm ²	2,25	1,00
35.500.2117	14 x 0.25 mm ²	6,75	1,00
35.500.2118	16 x 0.25 mm ²	7,60	1,00
35.500.2119	18 x 0.25 mm ²	8,55	1,00
35.500.2120	20 x 0.25 mm ²	9,55	1,00
35.500.2121	25 x 0.25 mm ²	11,00	1,00
35.500.2122	3 x 0.25 mm ²	2,80	1,00
35.500.2123	4 x 0.25 mm ²	3,10	1,00
35.500.2124	5 x 0.25 mm ²	3,80	1,00
35.500.2125	6 x 0.25 mm ²	4,20	1,00
35.500.2126	7 x 0.25 mm ²	4,50	1,00
35.500.2127	8 x 0.25 mm ²	4,70	1,00
35.500.2128	10 x 0.25 mm ²	5,60	1,00
35.500.2129	12 x 0.25 mm ²	6,05	1,00
35.500.2130	2 x 0 34 mm ²	3,05	1,25
35.500.2131	14 x 0.34 mm ²	8,50	1,25
35.500.2132	16 x 0.34 mm ²	9,55	1,25
35.500.2133	18 x 0.34 mm ²	10,60	1,25
35.500.2134	20 x 0.34 mm ²	11,40	
35.500.2131	25 x 0.34 mm ²	13,70	1,25
35.500.2136	3 x 0.34 mm ²	3,20	1,25
35.500.2137	4 x 0.34 mm ²	3,85	1,25
35.500.2137	5 x 0.34 mm ²	4,55	1,25
35.500.2139	6 x 0.34 mm ²	4,75	
35.500.2139	7 x 0.34 mm ²	5,15	
35.500.2140	8 x 0.34 mm ²	5,80	1,25
35.500.2141	10 x 0.34 mm ²	6,85	
		· · · · · · · · · · · · · · · · · · ·	1,25
35.500.2143	12 x 0.34 mm ²	7,60	1,25
35.500.2144	2 x 0.50 mm ²	3,35	1,25
35.500.2145	3 x 0.50 mm ²	3,50	1,25
35.500.2146	4 x 0.50 mm ²	4,10	1,25
35.500.2147	5 x 0.50 mm ²	4,65	1,25
35.500.2148	6 x 0.50 mm ²	5,35	1,25
35.500.2149	7 x 0.50 mm ²	5,65	1,25
35.500.2150	8 x 0.50 mm ²	6,55	1,25
35.500.2151	9 x 0.50 mm ²	7,00	1,25
35.500.2152	10 x 0.50 mm ²	7,60	1,25
35.500.2153	12 x 0.50 mm ²	8,60	1,25
35.500.2154	14 x 0.50 mm ²	9,85	1,25
35.500.2155	16 x 0.50 mm ²	11,10	
35.500.2156	18 x 0.50 mm ²	11,90	
35.500.2157	20 x 0.50 mm ²	13,10	1,25

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.2158	25 x 0.50 mm ²	15,80	1,25
35.500.2159	2 x 0.75 mm ²	3,60	1,25
35.500.2160	3 x 0.75 mm ²	4,25	1,25
35.500.2161	4 x 0.75 mm ²	5,00	1,25
35.500.2162	5 x 0.75 mm ²	5,85	1,25
35.500.2163	6 x 0.75 mm ²	6,75	1,25
35.500.2164	7 x 0.75 mm ²	7,55	1,25
35.500.2165	8 x 0.75 mm ²	8,40	1,25
35.500.2166	9 x 0.75 mm ²	8,75	1,25
35.500.2167	10 x 0.75 mm ²	9,80	1,25
35.500.2168	12 x 0.75 mm ²	11,30	1,25
35.500.2169	14 x 0.75 mm ²	12,70	1,25
35.500.2170	16 x 0.75 mm ²	14,30	1,25
35.500.2171	18 x 0.75 mm ²	15,70	1,25
35.500.2172	20 x 0.75 mm ²	16,90	1,25
35.500.2173	25 x 0.75 mm ²	21,60	1,25
35.500.2174	2 x 1.0 mm ²	4,40	1,60
35.500.2175	3 x 1.0 mm ²	5,30	1,60
35.500.2176	4 x 1.0 mm ²	5,95	1,60
35.500.2177	5 x 1.0 mm ²	7,00	1,60
35.500.2178	6 x 1.0 mm ²	8,35	1,60
35.500.2179	7 x 1.0 mm ²	9,15	1,60
35.500.2180	8 x 1.0 mm ²	10,20	1,60
35.500.2181	9 x 1.0 mm ²	10,90	1,60
35.500.2182	10 x 1.0 mm ²	12,30	1,60
35.500.2183	12 x 1.0 mm ²	14,20	1,60
35.500.2184	14 x 1.0 mm ²	15,50	1,60
35.500.2185	16 x 1.0 mm ²	17,70	1,60
35.500.2186	18 x 1.0 mm ²	19,40	1,60
35.500.2187	20 x 1.0 mm ²	21,20	1,60
35.500.2188	25 x 1.0 mm ²	27,30	1,60
35.500.2189	2 x 1.5 mm ²	5,20	1,60
35.500.2190	3 x 1.5 mm ²	6,15	1,60
35.500.2191	4 x 1.5 mm ²	7,65	1,60
35.500.2192	5 x 1.5 mm ²	9,10	1,60
35.500.2193	6 x 1.5 mm ²	10,90	1,60
35.500.2194	7 x 1.5 mm ²	11,90	1,60
35.500.2195	8 x 1.5 mm ²	13,30	1,60
35.500.2196	9 x 1.5 mm ²	13,60	1,60
35.500.2197	10 x 1.5 mm ²	15,50	1,60
35.500.2198	12 x 1.5 mm ²	18,40	
35.500.2199	14 x 1.5 mm ²	20,50	1,60
35.500.2200	16 x 1.5 mm ²	23,60	·
35.500.2201	18 x 1.5 mm ²	26,00	1,60
35.500.2202	20 x 1.5 mm ²	28,50	
35.500.2203	25 x 1.5 mm ²	36,10	
35.500.2204	2 x 2.5 mm ²	6,80	·

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.2205	3 x 2.5 mm ²	8,75	1,60
35.500.2206	4 x 2.5 mm ²	10,90	1,60
35.500.2207	5 x 2.5 mm ²	13,30	1,60
35.500.2208	6 x 2.5 mm ²	15,20	1,60
35.500.2209	7 x 2.5 mm ²	16,80	1,60
35.500.2210	8 x 2.5 mm ²	20,00	1,60
35.500.2211	9 x 2.5 mm ²	21,10	1,60
35.500.2212	10 x 2.5 mm ²	24,70	1,60
35.500.2213	12 x 2.5 mm ²	29,50	1,60
35.500.2214	14 x 2.5 mm ²	33,10	1,60
35.500.2215	16 x 2.5 mm ²	37,10	1,60
35.500.2216	18 x 2.5 mm ²	42,20	1,60
35.500.2217	20 x 2.5 mm ²	45,70	1,60
35.500.2218	25 x 2.5 mm ²	58,50	1,60
	LIY (St) CY-TP signal cable		· ·
35.500.2401	2x2x0.22 mm ²	4,25	1,80
35.500.2402	3 x 2 x 0.22 mm ²	4,65	1,80
35.500.2403	4x2x0.22 mm ²	5,15	1,80
35.500.2404	5x2x0.22 mm ²	5,90	
35.500.2405	6x2x0.22 mm ²	6,15	
35.500.2406	7x2x0.22 mm ²	6,90	1,80
35.500.2407	8x2x0.22 mm ²	7,90	
35.500.2408	10x2x0.22 mm ²	8,65	2,90
35.500.2409	12x2x0.22 mm ²	9,90	
35.500.2407	15x2x0.22 mm ²	11,50	
35.500.2410	18x2x0.22 mm ²	12,50	
35.500.2411	20x2x0.22 mm ²	14,30	
35.500.2412	2x25x0.22 mm ²	<u> </u>	· ·
35.500.2413	2x2x0.22 mm ² 2x2x0.34 mm ²	16,10	2,90 1,80
		4,80	
35.500.2415	3x2x0.34 mm ²	5,20	
35.500.2416	4x2x0.34 mm ²	5,90	
35.500.2417	5x2x0.34 mm ²	7,20	
35.500.2418	6x2x0.34 mm ²	7,90	·
35.500.2419	7x2x0.34 mm ²	8,65	-
35.500.2420	8x2x0.34 mm ²	9,55	
35.500.2421	10x2x0.34 mm ²	10,90	· ·
35.500.2422	12x2x0.34 mm ²	13,00	·
35.500.2423	15x2x0.34 mm ²	14,70	·
35.500.2424	2x2x0.50 mm ²	5,15	-
35.500.2425	3x2x0.50 mm ²	6,15	
35.500.2426	4x2x0.50 mm ²	7,10	
35.500.2427	5x2x0.50 mm ²	7,90	
35.500.2428	6x2x0.50 mm ²	8,65	1,80
35.500.2429	7x2x0.50 mm ²	9,75	1,80
35.500.2430	8x2x0.50 mm ²	10,60	1,80
35.500.2431	9x2x0.50 mm ²	11,30	2,90
35.500.2432	10x2x0.50 mm ²	13,30	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.2433	12x2x0.50 mm ²	14,30	2,90
35.500.2434	2x2x0.75 mm ²	6,15	1,80
35.500.2435	3x2x0.75 mm ²	6,95	1,80
35.500.2436	4x2x0.75 mm ²	7,90	1,80
35.500.2437	5x2x0.75 mm ²	8,95	1,80
35.500.2438	6x2x0.75 mm ²	10,40	1,80
35.500.2439	7x2x0.75 mm ²	11,80	1,80
35.500.2440	8x2x0.75 mm ²	13,30	1,80
35.500.2441	10x2x0.75 mm ²	15,20	2,90
35.500.2442	12x2x0.75 mm ²	17,10	2,90
35.500.2443	14x2x0.75 mm ²	18,10	2,90
35.500.2444	16x2x0.75 mm ²	19,20	2,90
35.500.2445	18x2x0.75 mm ²	22,00	2,90
35.500.2446	20x2x0.75 mm ²	24,80	2,90
35.500.2447	25x2x0.75 mm ²	28,00	2,90
35.500.2448	2x2x1.00 mm ²	6,75	1,80
35.500.2449	3x2x1.00 mm ²	7,90	1,80
35.500.2450	4x2x1.00 mm ²	8,95	1,80
35.500.2451	5x2x1.00 mm ²	10,60	1,80
35.500.2452	6x2x1.00 mm ²	12,30	1,80
35.500.2453	7x2x1.00 mm ²	13,80	
35.500.2454	8x2x1.00 mm ²	15,30	1,80
35.500.2455	10x2x1.00 mm ²	17,10	
35.500.2456	12x2x1.00 mm ²	20,10	·
35.500.2457	14x2x1.00 mm ²	21,20	
35.500.2458	16x2x1.00 mm ²	22,70	· ·
35.500.2459	18x2x1.00 mm ²	24,80	· ·
35.500.2460	20x2x1.00 mm ²	29,00	· ·
35.500.2461	25x2x1.00 mm ²	35,30	
35.500.2462	2x2x1.50 mm ²	7,60	
35.500.2463	3x2x1.50 mm ²	9,20	
35.500.2464	4x2x1.50 mm ²	10,70	· ·
35.500.2465	5x2x1.50 mm ²	12,60	
35.500.2466	6x2x1.50 mm ²	14,30	
35.500.2467	7x2x1.50 mm ²	15,90	
35.500.2468	8x2x1.50 mm ²	18,10	
35.500.2469	10x2x1.50 mm ²	19,40	· ·
35.500.2470	12x2x1.50 mm ²	22,40	
35.500.2471	14x2x1.50 mm ²	24,80	·
35.500.2472	16x2x1.50 mm ²	27,30	
35.500.2472	18x2x1.50 mm ²	29,70	
35.500.2474	20x2x1.50 mm ²	35,90	· ·
35.500.2474	25x2x1.50 mm ²	42,60	·
35.500.2476	2x2x2.50 mm ²	9,90	·
35.500.2476	3x2x2.50 mm ²	12,30	
35.500.2477	4x2x2.50 mm ²	12,30	
	5x2x2.50 mm ²	16,30	· ·
35.500.2479	JXZXZ.JU IIIIII	16,30	1,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.500.2480	6x2x2.50 mm ²	18,70	1,80
35.500.2481	7x2x2.50 mm ²	20,20	1,80
35.500.2482	8x2x2.50 mm ²	22,70	1,80
35.500.2483	10x2x2.50 mm ²	26,40	2,90
35.500.2484	12x2x2.50 mm ²	30,70	2,90
35.500.2485	14x2x2.50 mm ²	33,40	2,90
35.500.2486	16x2x2.50 mm ²	36,60	2,90
35.500.2487	18x2x2.50 mm ²	43,30	2,90
35.500.2488	20x2x2.50 mm ²	48,10	2,90
35.500.2489	25x2x2.50 mm ²	51,50	2,90
35.505.0000	COAXIAL AND COPPER DATA CABLES		
35.505.1000	Coaxial Cables: (Unit: m) Supply to the work site, including gateway and security pipes, any material and labor, of coaxial cables manufactured as per TS EN 50117-1 and 2014/35/EU Low Voltage Directive and released with the CE compliance marking, for use with radio, TV, radar, fire control, several transmitter devices, security satellite aerials, CCTV aerials and measurement systems, and applications where signal loss should be minimized or external interference should be avoided. Note: The peschel, bergman or PVC pipe is included for the internal wiring. Cable Type Impedance (ohm)		
35.505.1001	RG 6AU 75	7,25	2,90
35.505.1002	RG 11 A/U 75	6,45	2,90
35.505.1003	RG 59 B/U 75	4,45	2,90
35.505.1004	RG 216 U 75	8,05	2,90
35.505.1005	RF 75-7-1 75	6,05	2,90
35.505.1006	RF 75-7-3 75	8,05	2,90
35.505.1007	RG 8A/U 50	6,95	2,90
35.505.1008	RG 58 A/U 50	3,95	2,90
35.505.1009	RG 58 C/U 50	4,50	2,90
35.505.1010	RG 58-U 50	4,35	2,90
35.505.1011	RG 174-U 50	3,95	2,90
35.505.1012	RG 212 -U 50	12,80	2,90
35.505.1013	RG 213-U 50	8,75	2,90
35.505.1014	RG 214-U 50	19,80	2,90
35.505.1015	RG 59-U-4 75	4,30	2,90
35.505.1016	RG 59-U-6 75	4,45	2,90
35.505.1017	RG 6/U-4 75	4,45	2,90
35.505.1018	RG 6/U-4P 75	4,70	2,90
35.505.1019	RG 6/U-4A 75	5,70	2,90
35.505.1020	RG 6/U-6 75	4,85	2,90
35.505.1021	RG 6/U-6P 75	4,85	2,90
35.505.1022	RG 6/U-6A 75	6,45	2,90
35.505.1023	RG 11/U-4 75	6,45	2,90
35.505.1024	RG 11/U-4P 75	6,45	2,90
35.505.1025	RG 11/U-4A 75	7,00	2,90
35.505.1026	RG 11/U-6 75	6,55	2,90
35.505.1027	RG 11/U-6 75	8,30	2,90
35.505.1028	RG 11/U-6P 75	6,65	2,90
35.505.1029	HF 7537 75	3,85	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.505.1030	RG 62 A/U 93/105	4,35	2,90
35.505.1031	RG 62 A/U-1 93/105	4,70	2,90
35.505.1032	RG 62 A/U-2 93/105	4,35	2,90
35.505.1033	RG 71 B/U 93/105	5,50	2,90
35.505.2000	COPPER DATA CABLES (Unit: m., Materials on construction site: 60%)		
35.505.2010	UTP CAT 5e Cable: (Unit: m., Materials on construction site: 60%) Supply, transportation to the work site, installation and testing, including any small materials and labor, of cables compliant with the standards ANSI/TIA/EIA-568, TS EN 50288-3-1,2, and ISO 11801, with 4 pairs, 4 color codes (blue - blue white, orange - orange white, green - green white, brown - brown white) unshielded twisted pairs (Unshielded Helical Twist) and PVC outer casing for all of the wires in CAT 5E standard and in compliance with the 24 AWG (American Wire Gauge) 0.5-mm bare-stranded copper coating criteria, which shall be used for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN) (The pipes, if the cable is laid through pipes, or the trays, if the cable is laid on trays, shall be charged per the relevant item).	3,40	1,80
35.505.2020	FTP CAT 5e Cable: (Unit: m., Materials on construction site: 60%) Supply, transportation to the work site, installation and testing, including any small materials and labor, of cables compliant with the standards ANSI/TIA/EIA-568, TS EN 50288-3-1,2, and ISO 11801, with 4 pairs, 4 color codes (blue - blue white, orange - orange white, green - green white, brown - brown white) twisted pairs with shielding made of a polyester strip and tin foil winding (Shielded Helical Twist) and PVC outer casing for all of the wires in CAT 5E standard and in compliance with the 24 AWG (American Wire Gauge) 0.5-mm bare-stranded copper coating criteria, which shall be used for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN) (The pipes, if the cable is laid through pipes, or the trays, if the cable is laid on trays, shall be charged per the relevant item).	4,05	1,80
35.505.2030	UTP CAT 6 Cable: (Unit: m., Materials on construction site: 60%) Supply, transportation to the work site, installation and testing, including any small materials and labor, of cables compliant with the standards ANSI/TIA/EIA-568, TS EN 50288-3-1,2, and ISO 11801, with 4 pairs, 4 color codes (blue - blue white, orange - orange white, green - green white, brown - brown white) unshielded twisted pairs and PVC outer casing around a star separator for all of the wires in CAT 6 standard and in compliance with the 23 AWG (American Wire Gauge) 0.57-mm bare-stranded copper coating criteria, which shall be used for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN) (The pipes, if the cable is laid through pipes, or the trays, if the cable is laid on trays, shall be charged per the relevant item).	4,30	1,80
35.505.2040	FTP CAT 6 Cable: (Unit: m., Materials on construction site: 60%) Supply, transportation to the work site, installation and testing, including any small materials and labor, of cables compliant with the standards ANSI/TIA/EIA-568, TS EN 50288-3-1,2, and ISO 11801, with 4 pairs, 4 color codes (blue - blue white, orange - orange white, green - green white, brown - brown white) unshielded twisted pairs fully wrapped in a polyester strip and tin foil and PVC outer casing around a star separator for all of the wires in CAT 6 standard and in compliance with the 23 AWG (American Wire Gauge) 0.57-mm bare-stranded copper coating criteria, which shall be used for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN) (The pipes, if the cable is laid through pipes, or the trays, if the cable is laid on trays, shall be charged per the relevant item).	5,10	1,80
35.505.6100	UTP CAT 5e Flush-mounted Single Socket: (Unit: Qty., Materials on construction site: 60%) The product with 8 x RJ-45°Contact in CAT 5e Standards cores with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, flush-mounted, single-port, PVC frame, spring-loaded cover, including labor, labels, installation, testing and transportation.	21,80	1,80
35.505.6110	UTP CAT 5e Flush-mounted Double Socket: (Unit: Qty., Materials on construction site: 60%) The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, flush-mounted, two-port, PVC frame, spring-loaded cover, including labor, labels, installation, testing and transportation.	39,60	1,80
35.505.6120	UTP CAT 5e Surface-mounted Single Socket (Unit: Qty., Materials on construction site: 60%) The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded,	22,30	1,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, single-port, PVC frame, Socket Box, spring-loaded cover, including labor, labels, installation, testing and transportation.		
35.505.6130	UTP CAT 5e Surface-mounted Double Socket (Unit: Qty., Materials on construction site: 60%)	40,30	1,80
	The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, double-port, PVC frame, Socket Box, spring-loaded cover, including labor, labels, installation, testing and transportation.		
35.505.6140	FTP CAT 5e Surface-mounted Single Socket (Unit: Qty., Materials on construction site: 60%)	24,30	1,80
	The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, with fully-protected non-corrosive metal exterior, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, single-port, PVC frame, backbox, spring-loaded cover, label, including labor, installation, labels, testing and transportation.		
35.505.6150	FTP CAT 5e Surface-mounted Double Socket (Unit: Qty., Materials on construction site: 60%)	41,60	1,80
	The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, with fully-protected non-corrosive metal exterior, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, double-port, PVC frame, backbox, spring-loaded cover, label, including labor, installation, labels, testing and transportation.		
35.505.6160	FTP CAT 5e Flush-mounted Single Socket: (Unit: Qty., Materials on construction site: 60%)	34,30	1,80
33.303.0100	The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, with fully-protected non-corrosive metal exterior, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, flush-mounted, single-port, PVC frame, spring-loaded cover, label, including labor, installation, testing and transportation.		
35.505.6170	FTP CAT 5e Flush-mounted Double Socket: (Unit: Qty., Materials on construction site: 60%)	60,00	1,80
	The product with 8 x RJ-45°Contact cores in CAT 5e Standards with connector contact points coated with a highly conductive material for use for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN). Unshielded, with fully-protected non-corrosive metal exterior, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, flush-mounted, double-port, PVC frame, spring-loaded cover, label, including labor, installation, testing and transportation.		
35.505.6180	UTP CAT 6 Surface-mounted Single Socket (Unit: Qty., Materials on construction site: 60%)	38,40	1,80
	The product with 8 x RJ-45°Contact cores in CAT 6 Standards with connector contact points coated with a highly conductive material for use for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN) in CAT 6 standard. Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, single-port, PVC frame, spring-loaded socket cover, including labor, installation, testing and transportation.		
35.505.6190	UTP CAT 6 Surface-mounted Double Socket (Unit: Qty., Materials on construction site: 60%)	67,50	1,80
	The product with 8 x RJ-45°Contact cores in CAT 6 Standards with connector contact points coated with a highly conductive material for use for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN), in CAT 6 standards. Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, surface-mounted, double-port, PVC frame, Socket Box, spring-loaded cover, and labels, including labor, installation, testing and transportation.	,	
35.505.6200	UTP CAT 6 Flush-mounted Single Socket: (Unit: Qty., Materials on construction site: 60%)	38,50	1,80
	The product with 8 x RJ-45°Contact cores with connector contact points coated with a highly conductive material for use for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN), in CAT 6 standards. Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, ISO-certified, flush-mounted, single-port, PVC frame, Socket Box, spring-loaded cover, and labels, including labor, installation, testing and transportation.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.505.6210	UTP CAT 6 Flush-mounted Double Socket: (Unit: Qty., Materials on construction site: 60%) The product with 8 x RJ-45°Contact cores in CAT 6 Standards with connector contact points coated with a highly conductive material for use for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks (LAN), in CAT 6 standards. Unshielded, compliant with the standards ANSI/TIA/EIA-568B.2 and ISO/IEC -11801, flush-mounted, double-port, PVC frame, Socket Box, spring-loaded cover, and labels, including labor, installation, testing and transportation.	70,50	1,80
35.505.7100	UTP CAT 5e Patch Panel (Unit: Qty., Materials on construction site: 60%) The item shall be in CAT 5E standards, 19 inches wide, unshielded, with RJ-45 8-contact female connector, and the Connector Contact Point coated with a highly conductive material, which shall be used at 100-MHz bandwidth and 100-Mbps data transfer rate for cable terminations at the points of contact in local area networks (LAN), horizontal distribution and telecommunication rooms, equipment terminations and noisy environments. It shall be made of steel, aluminum, aluminum alloy or anodized aluminum, in compliance with the standards ANSI/TIA/EIA-568 B and ISO/IEC -11801, and labels, labor, installation, testing and transportation shall be included.		
35.505.7101	24 Ports	290,00	93,00
35.505.7102	48 Ports	556,00	143,00
35.505.7200	FTP CAT 5e Patch Panel (Unit: Qty., Materials on construction site: 60%) The item shall be in CAT 5E standards, 19 inches wide, shielded, with RJ-45 8-contact female connector, and the Connector Contact Point coated with a highly conductive material, which shall be used at 100-MHz bandwidth and 100-Mbps data transfer rate for cable terminations at the points of contact in local area networks (LAN), horizontal distribution and telecommunication rooms, equipment terminations and noisy environments. It shall be made of steel, aluminum, aluminum alloy or anodized aluminum, in compliance with the standards ANSI/TIA/EIA-568 B and ISO/IEC -11801, and labels, labor, installation, testing and transportation shall be included.		
35.505.7201	24 Ports	456,00	81,50
35.505.7202	48 Ports	463,00	103,00
35.505.7300	UTP CAT 6 Patch Panel (Unit: Qty., Materials on construction site: 60%) The item shall be in CAT 6 standards, 19 inches wide, unshielded, with RJ-45 8-contact female connector, and the Connector Contact Point coated with a highly conductive material, which shall be used at 250-MHz bandwidth and 1000-Mbps data transfer rate for cable terminations at the points of contact in local area networks (LAN), horizontal distribution and telecommunication rooms, equipment terminations. It shall be made of steel, aluminum, aluminum alloy or anodized aluminum, in compliance with the standards ANSI/TIA/EIA-568 B.2-1 and ISO/IEC -11801, and labels, labor, installation, and testing shall be included.		
35.505.7301	24 Ports	582,00	131,00
35.505.7302	48 Ports	1.120,00	185,00
35.510.0000	MAIN LINE INSTALLATION (Materials on construction site: 60%) (TS-3930)		
35.510.1100	Trunk line installation within the building: (Unit: m)		
	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor.		
35.510.1101	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14	3,65	2,35
35.510.1102	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14	4,05	2,70
35.510.1102 35.510.1103	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14	4,05 4,80	2,70 2,70
35.510.1102 35.510.1103 35.510.1104	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14 Up to 6 pairs (with ground) P.18	4,05 4,80 6,60	2,70 2,70 4,10
35.510.1102 35.510.1103 35.510.1104 35.510.1105	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14 Up to 6 pairs (with ground) P.18 Up to 10 pairs (with ground) P.18	4,05 4,80 6,60 7,50	2,70 2,70 4,10 4,35
35.510.1102 35.510.1103 35.510.1104 35.510.1105 35.510.1106	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14 Up to 6 pairs (with ground) P.18 Up to 10 pairs (with ground) P.18 Up to 16 pairs (with ground) P.26	4,05 4,80 6,60 7,50 9,25	2,70 2,70 4,10 4,35 4,85
35.510.1102 35.510.1103 35.510.1104 35.510.1105 35.510.1106 35.510.1107	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14 Up to 6 pairs (with ground) P.18 Up to 10 pairs (with ground) P.18 Up to 10 pairs (with ground) P.26 Up to 20 pairs (with ground) P.26	4,05 4,80 6,60 7,50 9,25 12,10	2,70 2,70 4,10 4,35 4,85 5,05
35.510.1102 35.510.1103 35.510.1104 35.510.1105 35.510.1106	Installing trunk line wires with PVC-insulated and PVC-sheathed telephone cables 0.5 mm in diameter with conductors color-coded as per the standards and installed to prevent through peschel, bergman or PVC pipes within the building, including any small material and labor. Up to 1 pair (with ground) P.14 Up to 2 pairs (with ground) P.14 Up to 4 pairs (with ground) P.14 Up to 6 pairs (with ground) P.18 Up to 10 pairs (with ground) P.18 Up to 16 pairs (with ground) P.26	4,05 4,80 6,60 7,50 9,25	2,70 2,70 4,10 4,35 4,85

35.510.1200	Trunk line installation outside the building: (Unit: m) (TS-3930) Installation of main line wiring at building interior or exterior using exterior type telephone cables 0.5 mm in diameter, manufactured as certified for compliance with the TS EN 60708 standard, colored as per the relevant standards and positioned to prevent crosstalk, resistant to moisture and water, with annealed electrolytic copper conductors, polyethylene insulator, polyethylene interior jacket, aluminum shield and polyethylene exterior jacket laid through cable ducts, reinforced concrete ducts, PVC pipes or directly through earth at building exterior, and through peschel, bergman and PVC pipes or cable clips at building interior, including any small material and labor (installation of PVC pipes, cable ducts, conduits, bricks,		
	in diameter, manufactured as certified for compliance with the TS EN 60708 standard, colored as per the relevant standards and positioned to prevent crosstalk, resistant to moisture and water, with annealed electrolytic copper conductors, polyethylene insulator, polyethylene interior jacket, aluminum shield and polyethylene exterior jacket laid through cable ducts, reinforced concrete ducts, PVC pipes or directly through earth at building exterior, and through peschel, bergman and PVC pipes or cable clips at building interior, including any small material and labor (installation of PVC pipes, cable ducts, conduits, bricks,		
ſ	briquettes and laying sand at building exterior shall be charged per the relevant items.)		
35.510.1201	Up to 2 pairs (with ground)	5,40	2,35
35.510.1202	Up to 6 pairs (with ground)	7,20	2,70
35.510.1203	Up to 10 pairs (with ground)	8,90	4,10
35.510.1204	Up to 20 pairs (with ground)	12,40	4,35
35.510.1205	Up to 30 pairs (with ground)	16,10	5,05
35.510.1206	Up to 50 pairs (with ground)	21,00	5,35
35.510.1207	Up to 100 pairs (with ground)	33,20	6,05
35.510.1208	Up to 150 pairs (with ground)	47,80	7,55
35.510.1209	Up to 200 pairs (with ground)	61,50	8,15
35.510.1300	Exterior-type telephone cable with suspension wires and 0.5 mm in diameter (Unit: m.)		
35.510.1301	Up to 10 pairs (with ground)	8,50	2,70
35.510.1302	Up to 20 pairs (with ground)	12,30	4,10
35.510.1303	Up to 30 pairs (with ground)	15,00	4,35
35.510.1304	Up to 50 pairs (with ground)	21,80	5,05
35.510.1305	Up to 100 pairs (with ground)	36,40	5,05
35.510.1306	Up to 150 pairs (with ground)	48,60	5,75
35.510.1307	Up to 200 pairs (with ground)	64,00	6,45
35.510.1400	Exterior-type telephone cable with suspension wires and 0.9 mm in diameter (Unit: m.)	<u> </u>	
35.510.1401	Up to 10 pairs (with ground)	15,70	2,70
35.510.1402	Up to 20 pairs (with ground)	26,00	4,10
35.510.1403	Up to 30 pairs (with ground)	35,90	4,35
35.510.1404	Up to 50 pairs (with ground)	53,50	
35.510.1500	Trunk line installation outside the building: (Unit: m)	/	
l	Installation of main line wiring at building interior or exterior using exterior type telephone cables 0.9 mm in diameter, manufactured as certified for compliance with the TS EN 60708 standard, colored as per the relevant standards and positioned to prevent crosstalk, resistant to moisture and water, with annealed electrolytic copper conductors, polyethylene insulator, polyethylene interior jacket, aluminum shield and polyethylene exterior jacket as described in the item 35.510.1200.		
35.510.1501	Up to 10 pairs (with ground)	16,80	4,10
35.510.1502	Up to 20 pairs (with ground)	27,30	4,35
35.510.1503	Up to 30 pairs (with ground)	36,00	5,05
35.510.1504	Up to 50 pairs (with ground)	53,00	5,35
35.510.1505	Up to 100 pairs (with ground)	91,50	6,05
35.510.1600	Telephone distribution panels: (Unit: Qty., Materials on construction site: 60%).		
l	A flush-mounted or surface-mounted distribution panel on each floor with hinged and lockable door and made of 1-mm-thick DKP sheet metal and coated with gun-sprayed paint of the desired color, including small fixtures and fittings, special telephone terminal box, duly forming and soldering the cable tips entering the box, any small material and labor.		
35.510.1601	Up to 10 pairs	80,50	37,40
35.510.1602	Up to 30 pairs	130,00	46,50
35.510.1603	Up to 50 pairs	175,00	68,00
35.510.1604	Up to 100 pairs	292,00	108,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.510.1605	Up to 150 pairs	388,00	152,00
35.510.1606	Up to 200 pairs	471,00	191,00
35.510.1700	Self-extinguishing plastic telephone distribution panels: (Unit: Qty.,		
	Materials on construction site: 60 percent) Self-extinguishing plastic telephone distribution panel, including a cable termination module that couples cables without screws or solder and by separating the cable insulator without using any other tool, and a (seamless) stainless steel roof and coupling of the flush-mounted or surface-mounted cables by appropriate color codes. The other specifications shall be the same as the item 35.510.1600.		
35.510.1701	Up to 20 pairs	113,00	37,40
35.510.1702	Up to 30 pairs	136,00	46,50
35.510.1703	Up to 50 pairs	193,00	65,50
35.510.1704	Up to 100 pairs	346,00	104,00
35.510.1705	Up to 150 pairs	498,00	145,00
35.510.1706	Up to 200 pairs	622,00	180,00
35.510.1800	Weather-proof plastic distribution panels: (Unit: Qty., Materials on construction site: 60%) (TSE Certificate of Quality) Glass-fiber-reinforced polyester weather-proof telephone box: Cable termination module coupled by a coupling instrument without using screws or solder, by peeling off the cable insulator. The panel shall have a weather-proof (seamless) stainless steel roof, and the cables entering the panel shall be contacted according to the color codes. Other specifications shall be as specified in the item 35.510.1600.		
35.510.1801	Up to 30 pairs	189,00	46,50
35.510.1802	Up to 50 pairs	247,00	65,50
35.510.1803	Up to 80 pairs	344,00	82,00
35.510.1804	Up to 100 pairs	376,00	104,00
35.510.1805	Up to 150 pairs	524,00	145,00
35.510.1806	Up to 200 pairs	678,00	180,00
35.510.1900	Telephone device and its installation: (Unit: Qty., Materials on construction site: 70%). Supply and delivery in working order, including any small material and labor, of a desktop or wall-mounted telephone. Quality certified by TSE.	22.20	
35.510.1901	Service type	23,30	
35.510.1902	Push-button, automatic type	107,00	22.50
35.510.2000	Telephone wiring outlet line: (Unit: Qty., Materials on construction site: 60%) Installation of a flush-mounted or surface-mounted telephone outlet line by a plastic-sheath telephone cable (TS EN 60708 with plastic-insulated conductors 0.50 mm in diameter in peschel, bergman or PVC. Junction box, special telephone socket plug, casing and any small material and labor shall be included. (An individual line shall be installed for each telephone from the floor distribution panel, including the ground line and excluding the trunk line and the device.) Unit: No payment shall be made unless the length of the outlet line exceeds 20 m. The part of the outlet line exceeding 20 m shall be charged per the item 35.510.0000.	51,50	32,70
35.510.2100	Parallel telephone outlet line: (Unit: Qty., Materials on construction site: 60%) Installation of a flush-mounted or surface-mounted parallel telephone outlet line by a plastic-sheath telephone cable (TS E 60708) with plastic-insulated conductors 0.5 mm in diameter in peschel, bergman or PVC pipe. Junction box, terminal block, special telephone socket, plug, casing and any small material and labor shall be included (the main line and the device shall be included but the earth line shall not be included). Unit: No additional charge shall apply unless the length o the outlet line exceeds 20 m. The part of the outlet line exceeding 20 m shall be charged per the item 35.510.0000.	24,30	17,00
35.510.2200	Weather-proof telephone outlet line: (Unit: Qty., Materials on construction site: 60%) The same as the item 35.510.2000 except that the telephone outlet line shall only be made of weather-proof materials and with PVC-insulated polyethylene-sheathed telephone wires. Unit: No additional charge shall apply unless the length of the outlet line exceeds 20 m. The part of the outlet line exceeding 20 m shall be charged per the item 35.510.0000.	65,50	37,40
35.510.2300	Telephone plug - socket (Unit: Qty.) Installation, including the housing and any small material and labor, of telephone plugs and sockets with threaded connection leads and fireproof housing, for use with telephones, which shall be equipped with male and female contacts, used as flush mounted and surface mounted, and designed differently from the plugs and sockets to be used with high current.	7,65	2,75

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.515.0000	HALOGEN-FREE CABLES		
35.515.1000	J-H(St)H HALOGEN-FREE FIRE ALARM CABLES (Unit: m.) (VDE 0815)		
	Supply to the work site, including the gateway and safety pipes, any material and labor, of insulated fire alarm cables with copper conductors complying with TS EN 60228, an operating temperature range of -30°C to +70°C (for fixed wiring) as per DIN VDE 0815, halogen-free, flame-retardant cladding insulation as per TS EN 50290-2-26, twisted strands, aluminum foil wrapping and earth wire, where the exterior casing shall be RAL 7032 gray, halogen-free, flame-retardant in compliance with TS 13767, TS EN 50290-2-27, which shall be used for security systems, communication, indoor and dry areas. Note: HFFR pipe is included for the internal wiring. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.515.1001	1 x 2 x 0.8 + 0.8 mm ²	4,10	1,80
35.515.1002	2 x 2 x 0.8 + 0.8 mm ²	4,85	1,80
35.515.1003	3 x 2 x 0.8 + 0.8 mm ²	5,90	1,80
35.515.1004	4 x 2 x 0.8 + 0.8 mm ²	7,60	1,80
35.515.1005	5 x 2 x 0.8 + 0.8 mm ²	8,35	1,80
35.515.1006	6 x 2 x 0.8 + 0.8 mm ²	9,55	1,80
35.515.1007	8 x 2 x 0.8 + 0.8 mm ²	11,30	1,80
35.515.1008	10 x 2 x 0.8 + 0.8 mm ²	13,60	1,80
35.515.1009	1 x 2 x 1 + 1 mm ²	6,20	1,80
35.515.1010	2 x 2 x 1 + 1 mm ²	8,95	1,80
35.515.1011	3 x 2 x 1 + 1 mm ²	11,70	1,80
35.515.1012	4 x 2 x 1 + 1 mm ²	13,60	1,80
35.515.1013	5 x 2 x 1 + 1 mm ²	17,00	1,80
35.515.1014	6 x 2 x 1 + 1 mm ²	19,90	1,80
35.515.1015	8 x 2 x 1 + 1 mm ²	25,30	1,80
35.515.1016	10 x 2 x 1 + 1 mm ²	30,60	1,80
35.515.1017	1 x 2 x 1.5 + 1.5 mm ²	8,80	1,80
35.515.1018	2 x 2 x 1.5 + 1.5 mm ²	12,30	1,80
35.515.1019	3 x 2 x 1.5 + 1.5 mm ²	16,00	1,80
35.515.1020	4 x 2 x 1.5 + 1.5 mm ²	20,20	1,80
35.515.1021	5 x 2 x 1.5 + 1.5 mm ² .	22,90	1,80
35.515.1022	6 x 2 x 1.5 + 1.5 mm ²	25,70	1,80
35.515.1023	8 x 2 x 1.5 + 1.5 mm ²	31,40	1,80
35.515.1024	10 x 2 x 1.5 + 1.5 mm ²	37,90	1,80
35.515.1025	1 x 2 x 2.5 + 2.5 mm ²	10,00	1,80
35.515.1026	2 x 2 x 2.5 + 2.5 mm ²	16,00	1,80
35.515.1027	3 x 2 x 2.5 + 2.5 mm ²	22,90	1,80
35.515.1028	4 x 2 x 2.5 + 2.5 mm ²	29,50	1,80
35.515.1029	5 x 2 x 2.5 + 2.5 mm ²	35,80	1,80
35.515.1030	6 x 2 x 2.5 + 2.5 mm ²	42,50	1,80
35.515.1031	8 x 2 x 2.5 + 2.5 mm ²	56,00	1,80
35.515.1032	10 x 2 x 2.5 + 2.5 mm ²	60,00	1,80
35.515.2000	LIH(St)H HALOGEN-FREE SIGNAL and CONTROLLER CABLE (Unit: m.) (VDE 0812) Supply to the worksite, including gateways and security pipes as well as any material and labor of halogen-free, unshielded control and internal connection cables, flexible cables used for signal and control cables used for connections of electronic systems, sound frequency transfer in any communication system, electronic data transfer, and industrial electronics, and made by		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	twisting of cladding formed by insulation in colors in compliance with DIN 47100 and multiple twisted, annealed copper, halogen-free, flame-retardant materials in layers (operating temperature: -30°C and +70°C), shielded by AL-PES wrapping tape with an earthing wire, with the outer jacket made of flame-retardant HFFR compound in RAL 7001 gray, in compliance with the standards: TS 13755, IEC-332-1, IEC-332-3, IEC-60754, IEC-60332 flame test, TS EN 60332-1-2, TS EN 60754-1 and TS EN 61034-2, and certified for passing the flame test. Note: HFFR pipes are included for the internal wiring. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.515.2001	$2 \times 0.14 \text{ mm}^2$	3,55	1,60
35.515.2002	3 x 0.14 mm ²	4,50	1,60
35.515.2003	4 x 0.14 mm ²	4,55	1,60
35.515.2004	5 x 0.14 mm ²	5,05	1,60
35.515.2005	6 x 0.14 mm ²	5,45	1,60
35.515.2006	7 x 0.14 mm ²	5,60	1,60
35.515.2007	8 x 0.14 mm ²	6,80	1,60
35.515.2008	9 x 0.14 mm ²	7,15	1,60
35.515.2009	10 x 0.14 mm ²	7,40	1,60
35.515.2010	12 x 0.14 mm ²	8,00	1,60
35.515.2011	14 x 0.14 mm ²	9,15	1,60
35.515.2012	16 x 0.14 mm ²	10,00	1,60
35.515.2013	18 x 0.14 mm ²	10,70	1,60
35.515.2014	20 x 0.14 mm ²	11,50	1,60
35.515.2015	25 x 0.14 mm ²	13,50	1,60
35.515.2016	2 x 0.25 mm ²	4,20	1,60
35.515.2017	3 x 0.25 mm ²	4,50	1,60
35.515.2018	4 x 0.25 mm ²	4,85	1,60
35.515.2019	5 x 0.25 mm ²	5,60	1,60
35.515.2020	6 x 0.25 mm ²	6,10	1,60
35.515.2021	7 x 0.25 mm ²	6,80	1,60
35.515.2022	8 x 0.25 mm ²	7,40	1,60
35.515.2023	10 x 0.25 mm ²	8,70	1,60
35.515.2024	12 x 0.25 mm ²	10,00	1,60
35.515.2025	14 x 0.25 mm ²	10,70	1,60
35.515.2026	16 x 0.25 mm ²	11,90	1,60
35.515.2027	18 x 0.25 mm ²	13,00	1,60
35.515.2028	20 x 0.25 mm ²	14,40	1,60
35.515.2029	25 x 0.25 mm ²	16,80	1,60
35.515.2030	2 x 0 34 mm ²	4,95	1,80
35.515.2031	3 x 0.34 mm ²	5,20	1,80
35.515.2032	4 x 0.34 mm ²	6,20	1,80
35.515.2033	5 x 0.34 mm ²	7,05	1,80
35.515.2034	6 x 0.34 mm ²	7,55	1,80
35.515.2035	7 x 0.34 mm ²	8,00	1,80
35.515.2036	8 x 0.34 mm ²	9,30	1,80
35.515.2037	10 x 0.34 mm ²	10,60	1,80
35.515.2038	12 x 0.34 mm ²	12,00	1,80
35.515.2039	14 x 0.34 mm ²	13,20	1,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.515.2040	16 x 0.34 mm ²	14,60	1,80
35.515.2041	18 x 0.34 mm ²	16,30	1,80
35.515.2042	20 x 0.34 mm ²	17,40	1,80
35.515.2043	25 x 0.34 mm ²	22,00	1,80
35.515.2044	2 x 0.50 mm ²	4,45	1,80
35.515.2045	3 x 0.50 mm ²	5,15	1,80
35.515.2046	4 x 0.50 mm ²	5,90	1,80
35.515.2047	5 x 0.50 mm ²	7,05	1,80
35.515.2048	6 x 0.50 mm ²	7,80	1,80
35.515.2049	7 x 0.50 mm ²	8,70	1,80
35.515.2050	8 x 0.50 mm ²	9,20	1,80
35.515.2051	9 x 0.50 mm ²	10,30	1,80
35.515.2052	10 x 0.50 mm ²	11,30	1,80
35.515.2053	12 x 0.50 mm ²	12,50	1,80
35.515.2054	14 x 0.50 mm ²	14,80	1,80
35.515.2055	16 x 0.50 mm ²	16,60	1,80
35.515.2056	18 x 0.50 mm ²	17,70	1,80
35.515.2057	20 x 0.50 mm ²	19,50	1,80
35.515.2058	25 x 0.50 mm ²	24,10	1,80
35.515.2059	2 x 0.75 mm ²	4,75	1,80
35.515.2060	3 x 0.75 mm ²	5,90	1,80
35.515.2061	4 x 0.75 mm ²	6,60	1,80
35.515.2062	5 x 0.75 mm ²	7,80	1,80
35.515.2063	6 x 0.75 mm ²	9,05	1,80
35.515.2064	7 x 0.75 mm ²	9,75	1,80
35.515.2065	8 x 0.75 mm ²	10,60	1,80
35.515.2066	9 x 0.75 mm ²	12,90	1,80
35.515.2067	10 x 0.75 mm ²	14,50	1,80
35.515.2068	12 x 0.75 mm ²	16,60	1,80
35.515.2069	14 x 0.75 mm ²	19,10	1,80
35.515.2070	16 x 0.75 mm ²	20,40	1,80
35.515.2071	18 x 0.75 mm ²	23,20	1,80
35.515.2072	20 x 0.75 mm ²	24,80	1,80
35.515.2073	25 x 0.75 mm ²	32,30	1,80
35.515.2074	2 x 1.0 mm ²	6,65	2,90
35.515.2075	3 x 1.0 mm ²	7,70	2,90
35.515.2076	4 x 1.0 mm ²	8,90	2,90
35.515.2077	5 x 1.0 mm ²	10,50	2,90
35.515.2078	6 x 1.0 mm ²	11,60	2,90
35.515.2079	7 x 1.0 mm ²	13,20	2,90
35.515.2080	8 x 1.0 mm ²	14,60	2,90
35.515.2081	9 x 1.0 mm ²	16,40	2,90
35.515.2082	10 x 1.0 mm ²	18,00	2,90
35.515.2083	12 x 1.0 mm ²	20,10	2,90
35.515.2084	14 x 1.0 mm ²	23,70	2,90
35.515.2085	16 x 1.0 mm ²	26,60	2,90
35.515.2086	18 x 1.0 mm ²	29,20	2,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.515.2087	20 x 1.0 mm ²	32,00	2,90
35.515.2088	25 x 1.0 mm ²	40,10	2,90
35.515.2089	2 x 1.5 mm ²	7,35	2,90
35.515.2090	3 x 1.5 mm ²	9,20	2,90
35.515.2091	4 x 1.5 mm ²	11,10	2,90
35.515.2092	5 x 1.5 mm ²	12,80	2,90
35.515.2093	6 x 1.5 mm ²	14,60	2,90
35.515.2094	7 x 1.5 mm ²	16,40	2,90
35.515.2095	8 x 1.5 mm ²	18,00	2,90
35.515.2096	9 x 1.5 mm ²	20,80	2,90
35.515.2097	10 x 1.5 mm ²	21,90	2,90
35.515.2098	12 x 1.5 mm ²	26,60	2,90
35.515.2099	14 x 1.5 mm ²	31,00	2,90
35.515.2100	16 x 1.5 mm ²	33,80	2,90
35.515.2101	18 x 1.5 mm ²	37,60	2,90
35.515.2102	20 x 1.5 mm ²	40,10	2,90
35.515.2103	25 x 1.5 mm ²	51,00	2,90
35.515.2104	2 x 2.5 mm ²	10,10	2,90
35.515.2105	3 x 2.5 mm ²	12,40	2,90
35.515.2106	4 x 2.5 mm ²	15,90	2,90
35.515.2107	5 x 2.5 mm ²	18,50	2,90
35.515.2108	6 x 2.5 mm ²	22,00	2,90
35.515.2109	7 x 2.5 mm ²	25,00	2,90
35.515.2110	8 x 2.5 mm ²	27,50	2,90
35.515.2111	9 x 2.5 mm ²	31,00	2,90
35.515.2112	10 x 2.5 mm ²	33,80	2,90
35.515.2113	12 x 2.5 mm ²	38,10	2,90
35.515.2114	14 x 2.5 mm ²	45,50	2,90
35.515.2115	16 x 2.5 mm ²	49,00	2,90
35.515.2116	18 x 2.5 mm ²	56,00	2,90
35.515.2117	20 x 2.5 mm ²	60,00	2,90
35.515.2118	25 x 2.5 mm ²	79,00	2,90
35.515.3000	LIH(st)H-TP HALOGEN-FREE SIGNAL and CONTROLLER CABLE (Unit: m.) (VDE 0812) Supply to the work site, and delivery, including gateway and protection pipes, any material and labor, of halogen-free, shielded control and internal connection cables with an operating temperature of -30°C to +70°C, and used for connections of electronic systems, sound frequency transfer in any communication system, electronic data transfer, and industrial electronics; made of multi-wire fine electrolytic copper in compliance with TS EN 60228 and TS 13755, and HFFR compound in compliance with TS EN 50290-2-26; insulated as color coded as per DIN 47100; formed by twisting of the cladding components in double-twisted layers; shielded with an earth wire and AL-PES winding tape; flame-retardant HFFR-compound outer jacket in compliance with EN 50290-2-27; in RAL 7001 gray color; certified for passing the flame tests IEC-332-1, IEC-332-3, IEC-60754 and IEC-60332; in compliance with the standards TS EN 60332-1-2, TS EN 60754-1 and TS EN 61034-2, which shall be capable of providing protection against external signals. Note: HFFR pipe is included for the internal wiring. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.515.3001 35.515.3002	2x2x0.22 mm ² 3 x 2 x 0.22 mm ²	4,50 4,75	1,80

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.515.3003	4x2x0.22 mm ²	5,35	1,80
35.515.3004	5x2x0.22 mm ²	5,90	1,80
35.515.3005	6x2x0.22 mm ²	6,15	1,80
35.515.3006	7x2x0.22 mm ²	7,10	1,80
35.515.3007	8x2x0.22 mm ²	7,55	1,80
35.515.3008	10x2x0.22 mm ²	9,05	1,80
35.515.3009	12x2x0.22 mm ²	10,40	1,80
35.515.3010	15x2x0.22 mm ²	12,10	1,80
35.515.3011	18x2x0.22 mm ²	12,90	1,80
35.515.3012	20x2x0.22 mm ²	14,10	1,80
35.515.3013	25x2x0.22 mm ²	17,30	1,80
35.515.3014	2x2x0.34 mm ²	5,85	1,80
35.515.3015	3x2x0.34 mm ²	5,90	1,80
35.515.3016	4x2x0.34 mm ²	6,75	1,80
35.515.3017	5x2x0.34 mm ²	8,35	1,80
35.515.3018	6x2x0.34 mm ²	9,35	1,80
35.515.3019	7x2x0.34 mm ²	9,65	1,80
35.515.3020	8x2x0.34 mm ²	10,70	2,90
35.515.3021	10x2x0.34 mm ²	12,40	2,90
35.515.3022	12x2x0.34 mm ²	14,30	2,90
35.515.3023	15x2x0.34 mm ²	16,00	2,90
35.515.3024	2x2x0.50 mm ²	6,20	1,80
35.515.3025	3x2x0.50 mm ²	7,40	1,80
35.515.3026	4x2x0.50 mm ²	8,00	1,80
35.515.3027	5x2x0.50 mm ²	9,00	1,80
35.515.3028	6x2x0.50 mm ²	9,75	1,80
35.515.3029	7x2x0.50 mm ²	10,50	1,80
35.515.3030	8x2x0.50 mm ²	12,10	2,90
35.515.3031	9x2x0.50 mm ²	13,00	2,90
35.515.3032	10x2x0.50 mm ²	14,20	2,90
35.515.3033	12x2x0.50 mm ²	15,40	2,90
35.515.3034	2x2x0.75 mm ²	7,55	1,80
35.515.3035	3x2x0.75 mm ²	8,35	1,80
35.515.3036	4x2x0.75 mm ²	9,35	1,80
35.515.3037	5x2x0.75 mm ²	10,10	1,80
35.515.3038	6x2x0.75 mm ²	11,00	1,80
35.515.3039	7x2x0.75 mm ²	12,20	1,80
35.515.3040	8x2x0.75 mm ²	13,50	1,80
35.515.3041	10x2x0.75 mm ²	16,70	2,90
35.515.3042	12x2x0.75 mm ²	18,80	2,90
35.515.3043	14x2x0.75 mm ²	21,30	2,90
35.515.3044	16x2x0.75 mm ²	22,90	2,90
35.515.3045	18x2x0.75 mm ²	25,20	·
35.515.3046	20x2x0.75 mm ²	30,00	2,90
35.515.3047	25x2x0.75 mm ²	34,90	2,90
35.515.3048	2x2x1.00 mm ²	8,35	
35.515.3049	3x2x1.00 mm ²	9,35	

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.515.3050	4x2x1.00 mm ²	10,10	1,80
35.515.3051	5x2x1.00 mm ²	11,00	1,80
35.515.3052	6x2x1.00 mm ²	12,70	1,80
35.515.3053	7x2x1.00 mm ²	14,10	1,80
35.515.3054	8x2x1.00 mm ²	15,40	2,90
35.515.3055	10x2x1.00 mm ²	19,50	2,90
35.515.3056	12x2x1.00 mm ²	22,20	2,90
35.515.3057	14x2x1.00 mm ²	24,70	2,90
35.515.3058	16x2x1.00 mm ²	27,30	2,90
35.515.3059	18x2x1.00 mm ²	31,30	2,90
35.515.3060	20x2x1.00 mm ²	34,90	2,90
35.515.3061	25x2x1.00 mm ²	39,00	2,90
35.515.3062	2x2x1.50 mm ²	9,65	1,80
35.515.3063	3x2x1.50 mm ²	10,50	1,80
35.515.3064	4x2x1.50 mm ²	12,20	1,80
35.515.3065	5x2x1.50 mm ²	13,70	1,80
35.515.3066	6x2x1.50 mm ²	15,70	1,80
35.515.3067	7x2x1.50 mm ²	17,70	1,80
35.515.3068	8x2x1.50 mm ²	19,40	2,90
35.515.3069	10x2x1.50 mm ²	23,10	2,90
35.515.3070	12x2x1.50 mm ²	26,60	2,90
35.515.3071	14x2x1.50 mm ²	30,40	2,90
35.515.3072	16x2x1.50 mm ²	34,90	2,90
35.515.3073	18x2x1.50 mm ²	37,40	2,90
35.515.3074	20x2x1.50 mm ²	43,00	2,90
35.515.3075	25x2x1.50 mm ²	49,60	2,90
35.515.3076	2x2x2.50 mm ²	11,70	1,80
35.515.3077	3x2x2.50 mm ²	13,10	1,80
35.515.3078	4x2x2.50 mm ²	16,20	
35.515.3079	5x2x2.50 mm ²	17,70	1,80
35.515.3080	6x2x2.50 mm ²	20,20	1,80
35.515.3081	7x2x2.50 mm ²	23,90	1,80
35.515.3082	8x2x2.50 mm ²	26,90	2,90
35.515.3083	10x2x2.50 mm ²	31,50	2,90
35.515.3084	12x2x2.50 mm ²	36,20	2,90
35.515.3085	14x2x2.50 mm ²	40,10	2,90
35.515.3086	16x2x2.50 mm ²	44,80	2,90
35.515.3087	18x2x2.50 mm ²	51,50	2,90
35.515.3088	20x2x2.50 mm ²	56,00	2,90
35.515.3089	25x2x2.50 mm ²	60,50	2,90
35.515.4000	LIH(St)CH HALOGEN-FREE SIGNAL and CONTROLLER CABLE (Unit: m.) (VDE 0812) Supply to the worksite, including gateways and security pipes as well as any material and labor of halogen-free, unshielded control and internal connection cables, flexible cables used for signal and control cables used for connections of electronic systems, sound frequency transfer in any communication system, electronic data transfer, and industrial electronics, and made by twisting of cladding formed by insulation in colors in compliance with DIN 47100 and multiple twisted, annealed copper, halogen-free, flame-retardant materials in layers (operating temperature: -30°C and +70°C), shielded by AL-PES wrapping tape with an earthing wire, with the outer jacket in compliance with TS EN 50290-2-26, made of flame-retardant HFFR compound in RAL 7001 gray, TS 13734:2017-certified, and in compliance with the standards IEC-332-1, IEC-332-3, IEC-60754, IEC-60332, TS EN 60332-1-2, TS EN 60754-1 and TS		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	EN 61034-2, and certified for passing the flame test. Note: HFFR pipes are included for the internal wiring. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.515.4001	2x0.22 mm ²	2,80	1,00
35.515.4002	3x0.22 mm ²	3,15	1,00
35.515.4003	4x0.22 mm ²	3,50	1,00
35.515.4004	5x0.22 mm ²	3,95	1,00
35.515.4005	6x0.22 mm ²	4,45	1,00
35.515.4006	7x0.22 mm ²	4,80	1,00
35.515.4007	8x0.22 mm ²	5,25	1,00
35.515.4008	10x0.22 mm ²	6,20	1,00
35.515.4009	2x0.50 mm ²	3,85	1,25
35.515.4010	3x0.50 mm ²	4,45	1,25
35.515.4011	4x0.50 mm ²	5,30	1,25
35.515.4012	5x0.50 mm ²	6,30	1,25
35.515.4013	6x0.50 mm ²	7,05	1,25
35.515.4014	7x0.50 mm ²	7,60	1,25
35.515.4015	8x0.50 mm ²	8,45	1,25
35.515.4016	10x0.50 mm ²	10,10	1,25
35.515.4017	2 x 0.75 mm ²	4,45	1,25
35.515.4018	3 x 0.75 mm ²	5,45	1,25
35.515.4019	4 x 0.75 mm ²	6,50	1,25
35.515.4020	5 x 0.75 mm ²	7,80	1,25
35.515.4021	6 x 0.75 mm ²	9,00	1,25
35.515.4022	7 x 0.75 mm ²	9,70	1,25
35.515.4023	8 x 0.75 mm ²	11,10	1,25
35.515.4024	10 x 0.75 mm ²	13,20	1,25
35.515.4025	2x1.0 mm ²	5,55	1,60
35.515.4026	3x1.0 mm ²	6,80	1,60
35.515.4027	4x1.0 mm ²	8,10	1,60
35.515.4028	5x1.0 mm ²	9,60	1,60
35.515.4029	6x1.0 mm ²	11,10	-
35.515.4030	7x1.0 mm ²	12,20	1,60
35.515.4031	8x1.0 mm ²	14,00	1,60
35.515.4032	10x1.0 mm ²	16,80	1,60
35.515.4033	2 x 1.5 mm ²	6,80	1,60
35.515.4034	3 x 1.5 mm ²	8,60	1,60
35.515.4035	4x1.5 mm ²	10,50	1,60
35.515.4036	5 x 1.5 mm ²	12,50	1,60
35.515.4037	6 x 1.5 mm ²	14,80	1,60
35.515.4038	7 x 1.5 mm ²	16,30	
35.515.4039	8 x 1.5 mm ²	18,60	1,60
35.515.4040	10 x 1.5 mm ²	22,80	1,60
35.515.4041	2x2.5 mm ²	9,30	
35.515.4041	3x2.5 mm ²	12,20	1,60

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
35.515.4043	4 x 2.5 mm ²	15,40	1,60
35.515.4044	5x2.5 mm ²	18,60	1,60
35.515.4045	6x2.5 mm ²	21,80	1,60
35.515.4046	7x2.5 mm ²	24,60	1,60
35.515.4047	8x2.5 mm ²	28,10	1,60
35.515.4048	10x2.5 mm ²	34,30	1,60
35.515.7000	HALOGEN-FREE COPPER DATA CABLES		
35.515.7010	UTP CAT 5H HALOGEN-FREE 4 x 2 x 24 AWG: Unit: m. Materials on construction site: 60 percent. Supply, transportation to the work site, installation and testing, including any small material and labor, of 4 pairs of cables at ISO class D - CAT6 H standard and complying with the 24 AWG 0.5 mm bare-stranded copper coating criteria for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks (LAN), which retard fire and usually extinguish itself, and do not release toxic gases or smoke due to 4-pair, 4-color coded, unshielded twisted pairs enclosed in HFFR outer jacket; which are certified for passing the IEC 60332-1 IEC 60754 tests. Depending on the cable installation conditions, materials of production shall be charged by the relevant items (Payment for the pipes if cables are laid through pipes, or for the trays if cables are laid through cable trays)	4,10	1,80
35.515.7020	FTP CAT 5H HALOGEN-FREE 4 x 2 x 24 AWG: Unit: m, Unit: m.	4,45	1,80
	(Materials on construction site: 60 percent). Supply, transportation to the work site, installation and testing, including any small material and labor, of 4 pairs of cables at ISO class D - CAT 5 H standard and complying with the 24 AWG 0.5 mm bare-stranded copper coating criteria for 100-Mbps data communication at 100 MHz bandwidth for horizontal installations of local area networks, which retard fire and usually extinguish itself, and do not release toxic gases or smoke due to 4-pair, 4-color coded, shielded twisted pairs enclosed in HFFR outer jacket; which are certified for passing the IEC 60332-1 IEC 60754 tests. Depending on the cable installation conditions, materials of production shall be charged by the relevant items (Payment for the pipes if cables are laid through pipes, or for the trays if cables are laid through cable trays)		
35.515.7030	UTP CAT 6H HALOGEN-FREE 4 x 2 x 23 AWG: Unit: m.	4,80	1,80
	Materials on construction site: 60 percent. Supply, transportation to the work site, installation and testing, including any small material and labor, of 4 pairs of cables at ISO class D - CAT 6e standard and complying with the 23 AWG 0.57 mm bare-stranded copper coating criteria for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks, which retard fire and usually extinguish itself, and do not release toxic gases or smoke due to 4-pair, 4-color coded, unshielded twisted pairs enclosed in HFFR outer jacket; which are certified for passing the IEC 60332-1 IEC 60754 tests. Depending on the cable installation conditions, materials of production shall be charged by the relevant items (Payment for the pipes if cables are laid through pipes, or for the trays if cables are laid through cable trays)		
35.515.7040	Ftp Cat 6H HALOJEN FREE 4X2X23 AWG Unit :m	6,00	1,80
	Supply, transportation to the work site, installation and testing, including any small material and labor, of 4 pairs of cables at ISO class D - CAT 6 H standard and complying with the 23 AWG 0.57 mm bare-stranded copper coating criteria for 250-Mbps data communication at 250 MHz bandwidth for horizontal installations of local area networks, which retard fire and usually extinguish itself, and do not release toxic gases or smoke due to 4-pair, 4-color coded, shielded twisted pairs enclosed in HFFR outer jacket; which are certified for passing the IEC 60332-1 IEC 60754 tests. Payment per the relevant item of the cost of the material for the production for the conditions of laying the cables. (Payment of the pipe's cost if the cable is laid through a pipe, and of the duct's cost if the cable is laid through a duct)		
35.515.8000	Halogen-free Coaxial Cables: (Unit: m) (LS HFFR)		
	Supply to the work site, including gateways, safety pipes and any other material, of coaxial cables with 75-ohm impedance, manufactured in compliance with the standards TS EN 60332-1-2, TS EN 60754-1+2 ve TS EN 61034-2, TS EN 50117-1 and TS EN 60332-3-25, and the Lov Voltage Directive 2014/35/EU and released with a CE marking. Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy of Performance issued by an organization accredited by the European		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Union. Note: HFFR pipe is included for the internal wiring.		
35.515.8001	RG 59 U-4 (Cu/Al) HFFR	5,20	2,90
35.515.8002	RG 59 U-4 (Cu/CuSn) HFFR	4,80	2,90
35.515.8003	RG 59 U-6 (Cu/Cu) HFFR	6,05	2,90
35.515.8010	RG 6/U-4 (Cu/Al) HFFR	5,70	2,90
35.515.8011	RG 6/U-4 (Trishield Cu/Al) HFFR	5,90	2,90
35.515.8012	RG 6/U-4 (Cu/CuSn) HFFR	6,75	2,90
35.515.8013	RG 6/U-4 (Three-shield Cu/CuSn) HFFR	10,40	2,90
35.515.8014	RG 6/U-6 (Cu/Cu) HFFR	7,10	2,90
35.515.8015	RG 6/U-6 (Trishield Cu/Cu) HFFR	8,05	2,90
35.515.8020	RG 11/U-4 (Cu/Al) HFFR	8,90	2,90
35.515.8021	RG 11/U-4 (Cu/CuSn) HFFR	10,30	2,90
35.515.8022	RG 11/U-4 (Three-shield Cu/CuSn) HFFR	15,90	2,90
35.515.8023	RG 11/U-6 (Cu/Cu) HFFR	11,50	2,90
35.515.8024	RG 11/U-6 (Three-shield Cu/Cu) HFFR	9,25	2,90
35.515.8030	RG 58 C/U HFFR (50 ohm)	7,25	
35.515.8031	RG 213 U HFFR (50 ohm)	18,40	2,90
35.520.0000	FIRE-RESISTANT CABLES		
	m.) (VDE 0815) Supply to the work site, including gateways and security pipes, any material and labor, of fire alarm cables used with security systems, communication, indoor and dry areas, with halogen-free and fireproof signal and communication cables with the cable core made by twisting in layers of the cladding insulated by a halogen-free jackets in compliance with TS EN 50290-2-26 in colors as per VDE 0815 over mono-annealed copper wire in compliance with TS EN 60228 fixed with polyester tape, wrapped in a special flame-retardant glass fiber tape along with an aluminum-coated polyester tape, screened with a tinned earth conductor in compliance with the standard TS 13767, colored RAL 3000 red or RAL 2003 orange, halogen-free outer jacket as per TS EN 50290-2-27, temperature in fixed conditions between -30°C to +70°C, provides circuit integrity for 180 minutes as per IEC 60331-21 and 120 minutes as per EN 50200, and certified for flame retardance as per TS EN 60332-1-2 and TS EN 60332-3-24, and for smoke density as per TS EN 61034-2. Note: HFFR pipe is included for the internal wiring.		
35.520.5001	1 x 2 x 0.8+0.8 mm ²	4,30	1,90
35.520.5002	2 x 2 x 0.8+0.8 mm ²	5,75	
35.520.5003	3 x 2 x 0.8+0.8 mm ²	7,50	1,90
35.520.5004	4 x 2 x 0.8+0.8 mm ²	9,25	1,90
35.520.5005	10 x 2 x 0.8+0.8 mm ²	18,80	1,90
35.520.5006	1 x 2 x 1+0.8 mm ²	4,95	1,90
35.520.5007	2 x 2 x 1+0.8 mm ²	6,95	1,90
35.520.5008	3 x 2 x 1+0.8 mm ²	9,55	1,90
35.520.5009	4 x 2 x 1+0.8 mm ²	12,10	1,90
35.520.5010	10 x 2 x 1+0.8 mm ²	26,40	1,90
35.520.5011	1 x 2 x 1.5+0.8 mm ²	6,40	1,90
35.520.5012	2 x 2 x 1.5+0.8 mm ²	9,60	1,90
35.520.5013	3 x 2 x 1.5+0.8 mm ²	14,50	1,90
35.520.5014	4 x 2 x 1.5+0.8 mm ²	19,10	1,90
35.520.5015	10 x 2 x 1.5+0.8 mm ²	43,00	1,90
35.520.6000	LIH(St)H FE180 PH120 FIRE-PROOF, HALOGEN-FREE SIGNAL AND CONTROLLER CABLE (Unit: m) (VDE 0812) Supply to the work site, including gateways and security pipes, any material and labor, of fire		
	-529_		<u> </u>

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	alarm cables used with security systems, communication, indoor and dry areas, with halogen-free and fireproof signal and communication cables with the cable core made by twisting in layers of the cladding insulated by a halogen-free jackets in compliance with TS EN 50290-2-26 in colors as per DIN 47100 over electrolytic copper wire in compliance with TS EN 60228 fixed with polyester tape, wrapped in a special flame-retardant glass fiber tape along with an aluminum-coated polyester tape, screened with a tinned earth conductor in compliance with the standard TS 13734, colored RAL 2003 orange as per DIN 47100, halogen-free outer jacket as per TS EN 50290-2-27, temperature in fixed conditions between -30°C to +70°C, provides circuit integrity for 180 minutes as per IEC 60331-21 and 120 minutes as per EN 50200, and certified for flame retardance as per TS EN 60332-1-2 and TS EN 60332-3-24, and for smoke density as per TS EN 61034-2. Note: HFFR pipe is included for the internal wiring.		
35.520.6001	2 x 0.75 mm ²	5,05	1,90
35.520.6002	3 x 0.75 mm ²	5,75	1,90
35.520.6003	4 x 0.75 mm ²	6,35	1,90
35.520.6004	5 x 0.75 mm ²	7,45	1,90
35.520.6005	6 x 0.75 mm ²	8,35	1,90
35.520.6006	7 x 0.75 mm ²	9,05	1,90
35.520.6007	8 x 0.75 mm ²	9,90	1,90
35.520.6008	10 x 0.75 mm ²	11,90	1,90
35.520.6009	2 x 1 mm ²	6,80	2,90
35.520.6010	3 x 1 mm ²	7,70	2,90
35.520.6011	4 x 1 mm ²	8,65	2,90
35.520.6012	5 x 1 mm ²	9,90	2,90
35.520.6013	6 x 1 mm ²	11,20	2,90
35.520.6014	7 x 1 mm ²	12,10	2,90
35.520.6015	8 x 1 mm ²	13,10	2,90
35.520.6016	10 x 1 mm ²	15,90	2,90
35.520.6017	2 x 1.5 mm ²	7,80	2,90
35.520.6018	3 x 1.5 mm ²	9,00	2,90
35.520.6019	4 x 1.5mm ²	10,10	2,90
35.520.6020	5 x 1.5 mm ²	11,90	2,90
35.520.6021	6 x 1.5 mm ²	13,60	2,90
35.520.6022	7 x 1.5 mm ²	15,00	2,90
35.520.6023	8 x 1.5 mm ²	16,60	2,90
35.520.6024	10 x 1.5 mm ²	19,80	2,90
35.520.7000	Supply to the work site, including gateways and security pipes as well as any material and labor of halogen-free, unshielded control and internal connection cables, flexible cables used for signal and control cables used for connections of electronic systems, sound frequency transfer in any communication system, electronic data transfer, and industrial electronics, and made by twisting of cladding formed by insulation in colors in compliance with DIN 47100 and multiple twisted, annealed copper, halogen-free, flame-retardant materials in layers (operating temperature: -30°C and +70°C), shielded by AL-PES wrapping tape with an earthing wire, with the outer jacket that meets TS EN 50290-2-26 standard and is made of flame-retardant HFFR compound in RAL 7001 gray, in compliance with the standards TS 13734:2017, IEC-332-1, IEC-332-3, IEC-60754, IEC-60332, TS EN 60332-1-2, TS EN 60754-1 and TS EN 61034-2, and certified for passing the flame test. Note: HFFR pipes are included for the internal wiring.		
35.520.7001	2 x 0.75 mm ²	5,90	1,90
35.520.7002	3 x 0.75 mm ²	7,15	1,90
35.520.7003	4 x 0.75 mm ²	8,55	1,90
35.520.7004	5 x 0.75 mm ²	10,20	1,90

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.520.7005	6 x 0.75 mm ²	11,70	1,90
35.520.7006	7 x 0.75 mm ²	12,70	1,90
35.520.7007	8 x 0.75 mm ²	14,30	1,90
35.520.7008	10 x 0.75 mm ²	17,30	1,90
35.520.7009	2x1.0 mm ²	7,70	2,90
35.520.7010	3x1.0 mm ²	9,20	2,90
35.520.7011	4x1.0 mm ²	10,90	2,90
35.520.7012	5x1.0 mm ²	12,70	2,90
35.520.7013	6x1.0 mm ²	14,60	2,90
35.520.7014	7x1.0 mm ²	16,00	2,90
35.520.7015	8x1.0 mm ²	17,80	2,90
35.520.7016	10x1.0 mm ²	21,00	2,90
35.520.7017	2 x 1.5 mm ²	9,20	2,90
35.520.7018	3 x 1.5 mm ²	11,20	2,90
35.520.7019	4x1.5 mm ²	13,40	2,90
35.520.7020	5 x 1.5 mm ²	16,30	2,90
35.520.7021	6 x 1.5 mm ²	18,70	2,90
35.520.7022	7 x 1.5 mm ²	20,30	2,90
35.520.7023	8 x 1.5 mm ²	22,70	2,90
35.520.7024	10 x 1.5 mm ²	27,80	2,90
35.520.7025	2x2.5 mm ²	10,70	2,90
35.520.7026	3x2.5 mm ²	14,30	2,90
35.520.7027	4 x 2.5 mm ²	17,70	2,90
35.520.7028	5x2.5 mm ²	22,30	2,90
35.520.7029	6x2.5 mm ²	25,20	2,90
35.540.0000	FIBER OPTIC CABLES		· ·
35.540.1000	MULTI-MODE FIBER OPTIC CABLE (Unit: m)		
	Multi-mode (MM) fiber optic cables are used for high-quality audio, data and video transfer at local area networks (LAN), closed circuit television (CCTV) systems, and industrial automation systems (SCADA). Fiber core/cladding diameter: 62.5/125 µm (OM1), 50/125 µm (OM2, OM3). It will be corrugated, grooved, with or without a steel wire armor, with an external polyethylene casing and "Thixotropic Gel" filling in buffer tubes to prevent water carryover. The maximum optical attenuation must be 3 dB/km at 850 nm and 1 dB/km at 1,300 nm. It should meet TS EN 60793-1-1 and TS EN 60794-1-23 standards. It will be put into service only after it is terminated by "fusion splice" method using a special welding machine and tested end-to-end with an OTDR tester. Each fiber optic cable will be tested with an OTDR test device after it is laid and terminated in a termination box, and the test reports will be submitted to the administration. Any material and labor will be included.		
35.540.1001	Central Single Loose Tube with 2 fibers 1x2 62.5/125 OM1 MM Armored F/O Cable	8,55	5,05
35.540.1002	Central Single Loose Tube with 4 fibers 1x4 62.5/125 OM1 MM Armored F/O Cable	9,05	5,05
35.540.1003	Central Single Loose Tube with 6 fibers 1x6 62.5/125 OM1 MM Armored F/O Cable	9,85	5,05
35.540.1004	Central Single Loose Tube with 8 fibers 1x8 62.5/125 OM1 MM Armored F/O Cable	10,90	5,35
35.540.1005	Central Single Loose Tube with 12 fibers 1x12 62.5/125 OM1 MM Armored F/O Cable	13,10	5,75
35.540.1006	Central Single Loose Tube with 24 fibers 1x24 62.5/125 OM1 MM Armored F/O Cable	19,80	6,90
35.540.1007	Central Multi Loose Tube with 24 fibers 2x12 62.5/125 OM1 MM Armored F/O Cable	22,70	6,90
35.540.1008	Central Single Loose Tube with 2 fibers 1x2 62.5/125 OM1 MM Non-Armored F/O Cable	7,90	5,05
35.540.1009	Central Single Loose Tube with 4 fibers 1x4 62.5/125 OM1 MM Non-Armored F/O Cable	8,40	5,05
35.540.1010	Central Single Loose Tube with 6 fibers 1x6 62.5/125 OM1 MM Non-Armored F/O Cable	9,25	5,05
35.540.1011	Central Single Loose Tube with 8 fibers 1x8 62.5/125 OM1 MM Non-Armored F/O Cable	10,40	5,35
35.540.1012	Central Single Loose Tube with 12 fibers 1x12 62.5/125 OM1 MM Non-Armored F/O Cable	12,50	5,75
35.540.1013	Central Single Loose Tube with 24 fibers 1x24 62.5/125 OM1 MM Non-Armored F/O Cable	19,10	6,90

Item No	Item No Job Type		Instal. Cost (TRY)
35.540.1014	Central Multi Loose Tube with 24 fibers 2x12 62.5/125 OM1 MM Non-Armored F/O Cable	21,40	6,90
35.540.1015	Central Single Loose Tube with 2 fibers 1x2 50/125 OM2 MM Armored F/O Cable	8,20	5,05
35.540.1016	Central Single Loose Tube with 4 fibers 1x4 50/125 OM2 MM Armored F/O Cable	8,40	5,05
35.540.1017	Central Single Loose Tube with 6 fibers 1x6 50/125 OM2 MM Armored F/O Cable	8,85	5,05
35.540.1018	Central Single Loose Tube with 8 fibers 1x8 50/125 OM2 MM Armored F/O Cable	9,65	5,35
35.540.1019	Central Single Loose Tube with 12 fibers 1x12 50/125 OM2 MM Armored F/O Cable	11,10	5,75
35.540.1020	Central Single Loose Tube with 24 fibers 1x24 50/125 OM2 MM Armored F/O Cable	16,20	6,90
35.540.1021	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM2 MM Armored F/O Cable	18,90	6,90
35.540.1022	Central Single Loose Tube with 2 fibers 1x2 50/125 OM2 MM Non-Armored F/O Cable	7,55	5,05
35.540.1023	Central Single Loose Tube with 4 fibers 1x4 50/125 OM2 MM Non-Armored F/O Cable	7,80	5,05
35.540.1024	Central Single Loose Tube with 6 fibers 1x6 50/125 OM2 MM Non-Armored F/O Cable	8,25	5,05
35.540.1025	Central Single Loose Tube with 8 fibers 1x8 50/125 OM2 MM Non-Armored F/O Cable	9,00	5,35
35.540.1026	Central Single Loose Tube with 12 fibers 1x12 50/125 OM2 MM Non-Armored F/O Cable	10,40	5,75
35.540.1027	Central Single Loose Tube with 24 fibers 1x24 50/125 OM2 MM Non-Armored F/O Cable	15,30	6,90
35.540.1028	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM2 MM Non-Armored F/O Cable	17,40	6,90
35.540.1029	Central Single Loose Tube with 2 fibers 1x2 50/125 OM3 MM Armored F/O Cable	9,10	5,05
35.540.1030	Central Single Loose Tube with 4 fibers 1x4 50/125 OM3 MM Armored F/O Cable	9,65	5,05
35.540.1031	Central Single Loose Tube with 6 fibers 1x6 50/125 OM3 MM Armored F/O Cable	10,80	5,05
35.540.1032	Central Single Loose Tube with 8 fibers 1x8 50/125 OM3 MM Armored F/O Cable	12,40	5,35
35.540.1033	Central Single Loose Tube with 12 fibers 1x12 50/125 OM3 MM Armored F/O Cable	15,00	5,75
35.540.1034	Central Single Loose Tube with 24 fibers 1x24 50/125 OM3 MM Armored F/O Cable	23,80	6,90
35.540.1035	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM3 MM Armored F/O Cable	26,90	6,90
35.540.1036	Central Single Loose Tube with 2 fibers 1x2 50/125 OM3 MM Non-Armored F/O Cable	8,50	5,05
35.540.1037	Central Single Loose Tube with 4 fibers 1x4 50/125 OM3 MM Non-Armored F/O Cable	9,05	5,05
35.540.1038	Central Single Loose Tube with 6 fibers 1x6 50/125 OM3 MM Non-Armored F/O Cable	10,20	5,05
35.540.1039	Central Single Loose Tube with 8 fibers 1x8 50/125 OM3 MM Non-Armored F/O Cable	11,70	5,35
35.540.1040	Central Single Loose Tube with 12 fibers 1x12 50/125 OM3 MM Non-Armored F/O Cable	14,40	5,75
35.540.1041	Central Single Loose Tube with 24 fibers 1x24 50/125 OM3 MM Non-Armored F/O Cable	23,10	6,90
35.540.1042	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM3 MM Non-Armored F/O Cable	25,60	6,90
35.540.2000	Single-mode (SM) optical fiber cables are used for high-quality audio, data and video transfer over long distances at wide and local area networks (WAN - LAN), closed circuit television (CCTV) systems, industrial automation systems (SCADA), and cable TV systems. Fiber core/cladding diameter shall be 9/125 µm, and each cladding shall be wrapped in a buffer 250 microns in diameter. It will be corrugated, grooved, with or without a steel wire armor, with an external polyethylene casing, and "Thixotropic Gel" filling in buffer tubes to prevent water carryover. The maximum optical attenuation must be 0.38 dB/km at 1310 nm and 0.25 dB/km at 1550 nm. It should meet TS EN 60793-1-1 and TS EN 60794-1-23 standards. It will be put into service only after it is terminated by "fusion splice" method using a special welding machine and tested end-to-end with an OTDR tester. Each optical fiber cable will be tested with an OTDR test device after it is laid, and the test reports shall be submitted to the administration. Any material and labor will be included.		
35.540.2001	Central Single Loose Tube with 2 fibers 1x2 9/125 SM Armored F/O Cable	7,80	5,05
35.540.2002	Central Single Loose Tube with 4 fibers 1x4 9/125 SM Armored F/O Cable	7,95	5,05
35.540.2003	Central Single Loose Tube with 6 fibers 1x6 9/125 SM Armored F/O Cable	8,20	5,05
35.540.2004	Central Single Loose Tube with 8 fibers 1x8 9/125 SM Armored F/O Cable	8,75	5,35
35.540.2005	Central Single Loose Tube with 12 fibers 1x12 9/125 SM Armored F/O Cable	9,70	5,75
35.540.2006	Central Single Loose Tube with 24 fibers 1x24 9/125 SM Armored F/O Cable	13,20	6,90
35.540.2007	Central Multi Loose Tube with 24 fibers 2x12 9/125 SM Armored F/O Cable	15,50	6,90
35.540.2008	Central Single Loose Tube with 2 fibers 1x2 9/125 SM Non-Armored F/O Cable	7,15	5,05
35.540.2009	Central Single Loose Tube with 4 fibers 1x4 9/125 SM Non-Armored F/O Cable	7,30	5,05

Item No Job Type		UP+Instal.	Instal. Cost (TRY)
35.540.2010	Central Single Loose Tube with 6 fibers 1x6 9/125 SM Non-Armored F/O Cable	7,55	5,05
35.540.2011	Central Single Loose Tube with 8 fibers 1x8 9/125 SM Non-Armored F/O Cable	8,15	5,35
35.540.2012	Central Single Loose Tube with 12 fibers 1x12 9/125 SM Non-Armored F/O Cable	9,10	5,75
35.540.2013	Central Single Loose Tube with 24 fibers 1x24 9/125 SM Non-Armored F/O Cable	12,40	6,90
35.540.2014	Central Multi Loose Tube with 24 fibers 2x12 9/125 SM Non-Armored F/O Cable		6,90
35.540.3000	Multi-mode (MM) fiber optic cables are used for high-quality audio, data and video transfer at local area networks (LAN), closed circuit television (CCTV) systems, and industrial automation systems (SCADA). Fiber core/cladding diameter: 62.5/125 μm (OM1), 50/125 μm (OM2, OM3). It will be corrugated, grooved, with or without a steel wire armor, with an external LSOH casing and "Thixotropic Gel" filling in buffer tubes to prevent water carryover. The maximum optical attenuation must be 3 dB/km at 850 nm and 1 dB/km at 1300 nm. It should meet TS EN 60332-1, TS EN 60793-1-1, TS EN 60794-1-23, TS EN 61034-1/2 and TS EN 60754-1/2 standards. It will be put into service only after it is terminated by "fusion splice" method using a special welding machine and tested end-to-end with an OTDR tester. Each fiber optic cable will be tested with an OTDR test device after it is laid and terminated in a termination box, and the test reports will be submitted to the administration. Any material and labor will be included. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.540.3001	Central Single Loose Tube with 2 fibers 1x2 62.5/125 OM1 MM Armored LSOH F/O Cable	9,30	5,05
35.540.3002	Central Single Loose Tube with 4 fibers 1x4 62.5/125 OM1 MM Armored LSOH F/O Cable	9,70	
35.540.3003	Central Single Loose Tube with 6 fibers 1x6 62.5/125 OM1 MM Armored LSOH F/O Cable	10,50	·
35.540.3004	Central Single Loose Tube with 8 fibers 1x8 62.5/125 OM1 MM Armored LSOH F/O Cable	11,70	-
35.540.3005	Central Single Loose Tube with 12 fibers 1x12 62.5/125 OM1 MM Armored LSOH F/O Cable	13,70	
35.540.3006	Central Single Loose Tube with 24 fibers 1x24 62.5/125 OM1 MM Armored LSOH F/O Cable	20,60	-
35.540.3007	Central Multi Loose Tube with 24 fibers 2x12 62.5/125 OM1 MM Armored LSOH F/O Cable	23,70	·
35.540.3008	Central Single Loose Tube with 2 fibers 1x2 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	8,35	5,05
35.540.3009	Central Single Loose Tube with 4 fibers 1x4 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	8,80	
35.540.3010	Central Single Loose Tube with 6 fibers 1x6 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	9,65	
35.540.3011	Central Single Loose Tube with 8 fibers 1x8 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	10,80	5,35
35.540.3012	Central Single Loose Tube with 12 fibers 1x12 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	12,90	5,75
35.540.3013	Central Single Loose Tube with 24 fibers 1x24 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	19,50	
35.540.3014	Central Multi Loose Tube with 24 fibers 2x12 62.5/125 OM1 MM Non-Armored LSOH F/O Cable	22,20	6,90
35.540.3015	Central Single Loose Tube with 2 fibers 1x2 50/125 OM2 MM Armored LSOH F/O Cable	8,85	5,05
35.540.3016	Central Single Loose Tube with 4 fibers 1x4 50/125 OM2 MM Armored LSOH F/O Cable	9,05	5,05
35.540.3017	Central Single Loose Tube with 6 fibers 1x6 50/125 OM2 MM Armored LSOH F/O Cable	9,60	5,05
35.540.3018	Central Single Loose Tube with 8 fibers 1x8 50/125 OM2 MM Armored LSOH F/O Cable	10,40	5,35
35.540.3019	Central Single Loose Tube with 12 fibers 1x12 50/125 OM2 MM Armored LSOH F/O Cable	11,80	5,75
35.540.3020	Central Single Loose Tube with 24 fibers 1x24 50/125 OM2 MM Armored LSOH F/O Cable	16,70	
35.540.3021	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM2 MM Armored LSOH F/O Cable	19,80	6,90
35.540.3022	Central Single Loose Tube with 2 fibers 1x2 50/125 OM2 MM Non-Armored LSOH F/O Cable	7,95	5,05
35.540.3023	Central Single Loose Tube with 4 fibers 1x4 50/125 OM2 MM Non-Armored LSOH F/O Cable	8,15	5,05
35.540.3024	Central Single Loose Tube with 6 fibers 1x6 50/125 OM2 MM Non-Armored LSOH F/O Cable	8,70	5,05
35.540.3025	Central Single Loose Tube with 8 fibers 1x8 50/125 OM2 MM Non-Armored LSOH F/O Cable	9,45	
35.540.3026	Central Single Loose Tube with 12 fibers 1x12 50/125 OM2 MM Non-Armored LSOH F/O Cable	10,90	5,75
35.540.3027	Central Single Loose Tube with 24 fibers 1x24 50/125 OM2 MM Non-Armored LSOH F/O Cable	15,80	6,90
35.540.3028	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM2 MM Non-Armored LSOH F/O Cable	18,40	6,90
35.540.3029	Central Single Loose Tube with 2 fibers 1x2 50/125 OM3 MM Armored LSOH F/O Cable	9,85	5,05
35.540.3030	Central Single Loose Tube with 4 fibers 1x4 50/125 OM3 MM Armored LSOH F/O Cable	10,40	5,05

Item No	Јов Туре		Instal. Cost (TRY)
35.540.3031	Central Single Loose Tube with 6 fibers 1x6 50/125 OM3 MM Armored LSOH F/O Cable	11,50	5,05
35.540.3032	Central Single Loose Tube with 8 fibers 1x8 50/125 OM3 MM Armored LSOH F/O Cable	13,00	5,35
35.540.3033	Central Single Loose Tube with 12 fibers 1x12 50/125 OM3 MM Armored LSOH F/O Cable	15,60	5,75
35.540.3034	Central Single Loose Tube with 24 fibers 1x24 50/125 OM3 MM Armored LSOH F/O Cable	24,50	6,90
35.540.3035	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM3 MM Armored LSOH F/O Cable	27,90	6,90
35.540.3036	Central Single Loose Tube with 2 fibers 1x2 50/125 OM3 MM Non-Armored LSOH F/O Cable	8,85	5,05
35.540.3037	Central Single Loose Tube with 4 fibers 1x4 50/125 OM3 MM Non-Armored LSOH F/O Cable	9,45	5,05
35.540.3038	Central Single Loose Tube with 6 fibers 1x6 50/125 OM3 MM Non-Armored LSOH F/O Cable	10,60	5,05
35.540.3039	Central Single Loose Tube with 8 fibers 1x8 50/125 OM3 MM Non-Armored LSOH F/O Cable	12,00	5,35
35.540.3040	Central Single Loose Tube with 12 fibers 1x12 50/125 OM3 MM Non-Armored LSOH F/O Cable	14,80	5,75
35.540.3041	Central Single Loose Tube with 24 fibers 1x24 50/125 OM3 MM Non-Armored LSOH F/O Cable	23,40	6,90
35.540.3042	Central Multi Loose Tube with 24 fibers 2x12 50/125 OM3 MM Non-Armored LSOH F/O Cable	26,40	6,90
35.540.4000	Single-mode (SM) optical fiber cables are used for high-quality audio, data and video transfer over long distances at wide and local area networks (WAN - LAN), closed circuit television (CCTV) systems, industrial automation systems (SCADA), and cable TV systems. Fiber core/cladding diameter shall be 9/125 μm, and each cladding shall be wrapped in a buffer 250 microns in diameter. It will be corrugated, grooved, with or without a steel wire armor, with an external LSOH casing and "Thixotropic Gel" filling in buffer tubes to prevent water carryover. The maximum optical attenuation must be 0.38 dB/km at 1,310 nm and 0.25 dB/km at 1,550 nm. It should meet TS EN 60332-1, TS EN 60793-1-1, TS EN 60794-1-23, TS EN 61034-1/2 and TS EN 60754-1/2 standards. It will be put into service only after it is terminated by "fusion splice" method using a special welding machine and tested end-to-end with an OTDR tester. Each optical fiber cable will be tested with an OTDR test device after it is laid, and the test reports shall be submitted to the administration. Any material and labor will be included. Note: The item will be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1 standards, and the Regulation (EU) No. 305/2011 Construction Products. It will be released with a CE marking, and the Declaration of Performance by the manufacturer and Performance Stability Certificate issued by an organization accredited by the European Union.		
35.540.4001	Central Single Loose Tube with 2 fibers 1x2 9/125 SM Armored LSOH F/O Cable	8,45	5,05
35.540.4002	Central Single Loose Tube with 4 fibers 1x4 9/125 SM Armored LSOH F/O Cable	8,55	5,05
35.540.4003	Central Single Loose Tube with 6 fibers 1x6 9/125 SM Armored LSOH F/O Cable	8,80	5,05
35.540.4004	Central Single Loose Tube with 8 fibers 1x8 9/125 SM Armored LSOH F/O Cable	9,40	5,35
35.540.4005	Central Single Loose Tube with 12 fibers 1x12 9/125 SM Armored LSOH F/O Cable	10,40	5,75
35.540.4006	Central Single Loose Tube with 24 fibers 1x24 9/125 SM Armored LSOH F/O Cable	14,00	6,90
35.540.4007	Central Multi Loose Tube with 24 fibers 2x12 9/125 SM Armored LSOH F/O Cable	16,50	6,90
35.540.4008	Central Single Loose Tube with 2 fibers 1x2 9/125 SM Non-Armored LSOH F/O Cable	7,55	5,05
35.540.4009	Central Single Loose Tube with 4 fibers 1x4 9/125 SM Non-Armored LSOH F/O Cable	7,65	5,05
35.540.4010	Central Single Loose Tube with 6 fibers 1x6 9/125 SM Non-Armored LSOH F/O Cable	7,95	5,05
35.540.4011	Central Single Loose Tube with 8 fibers 1x8 9/125 SM Non-Armored LSOH F/O Cable	8,50	5,35
35.540.4012	Central Single Loose Tube with 12 fibers 1x12 9/125 SM Non-Armored LSOH F/O Cable	9,50	5,75
35.540.4013	Central Single Loose Tube with 24 fibers 1x24 9/125 SM Non-Armored LSOH F/O Cable	12,90	6,90
35.540.4014	Central Multi Loose Tube with 24 fibers 2x12 9/125 SM Non-Armored LSOH F/O Cable	15,20	6,90
35.545.0000	FIBER OPTIC CONNECTION COMPONENTS		<u> </u>
35.545.1000 35.545.1001	PIG TAIL (Unit: Qty., Materials on construction site: 60%) An optical fiber cable with a connector at one end, which is used in optical fiber termination sets. The exterior jacket is 0.9 mm in diameter. SM and MM optical fiber cables have outer jackets of the same diameter. Pigtail length is 1.5 m. It is available with ST, SC, FC, LC, MTRJ connectors. Interference loss values should be max. 0.3 dB, and the test results shall be submitted to the administration. Any material and labor will be included. SM LC pigtail	46,20	6,65
35.545.1001	SM SC pigtail	55,00	9,10
35.545.1002	SM FC pigtail	55,50	9,10
33.343.1003	Sivi 1.0 histan	33,30	9,10

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.1004	SM MTRJ pigtail	67,50	10,50
35.545.1005	SM ST pigtail	44,20	6,65
35.545.1006	MM LC pigtail	30,00	4,10
35.545.1007	MM SC pigtail	28,60	4,10
35.545.1008	MM FC pigtail	60,00	9,35
35.545.1009	MM MTRJ pigtail	65,00	9,95
35.545.1010	MM ST pigtail	37,80	6,65
35.545.2000	PATCH CORD (Unit: Qty., Materials on construction site: 60%)		
	An optical fiber cable with connectors at both ends, which is used for transmission between optical termination sets and active devices or among active devices. The exterior jacket is 3 mm in diameter. Patch cord length is 3 meters and 6 meters. SM and MM optical fiber cables have outer jackets of the same diameter. Type ST-SC-FC-LC-MTRJ connectors are available. Interference loss values should be below 0.3 dB, and the test results shall be submitted to the administration. Any material and labor will be included.		
35.545.2100	3MT SM PATCH CORDS		
35.545.2101	SM LC-LC patch cord	68,00	9,10
35.545.2102	SM LC-ST patch cord	57,00	·
35.545.2103	SM LC-SC patch cord	57,00	7,55
35.545.2104	SM LC-FC patch cord	62,00	8,20
35.545.2105	SM ST-ST patch cord	30,30	
35.545.2106	SM ST-SC patch cord	35,00	4,70
35.545.2107	SM ST-FC patch cord	43,00	5,65
35.545.2108	SM SC-SC patch cord	37,40	·
35.545.2109	SM SC-FC patch cord	47,50	·
35.545.2110	SM FC-FC patch cord	52,00	6,85
35.545.2111	SM MTRJ-MTRJ patch cord	63,50	7,85
35.545.2112	SM MTRJ-ST patch cord	63,50	7,85
35.545.2113	SM MTRJ-SC patch cord	63,50	
35.545.2114	SM MTRJ-LC patch cord	63,50	
35.545.2115	SM MTRJ-FC patch cord	63,50	7,85
35.545.2200	6MT SM PATCH CORDS		
35.545.2201	SM LC-LC patch cord	72,50	· ·
35.545.2202	SM LC-ST patch cord	60,50	
35.545.2203	SM LC-SC patch cord	60,50	·
35.545.2204	SM LC-FC patch cord	65,00	8,55
35.545.2205	SM ST-ST patch cord	34,40	4,70
35.545.2206	SM ST-SC patch cord	39,50	
35.545.2207	SM ST-FC patch cord	48,10	6,40
35.545.2208	SM SC-SC patch cord	41,60	· ·
35.545.2209	SM SC-FC patch cord	50,50	
35.545.2210	SM FC-FC patch cord	56,50	7,15
35.545.2211	SM MTRJ-MTRJ patch cord	68,00	8,25
35.545.2212	SM MTRJ-ST patch cord	68,00	8,25
35.545.2213	SM MTRJ-SC patch cord	68,00	8,25
35.545.2214	SM MTRJ-LC patch cord	68,00	8,25
35.545.2215	SM MTRJ-FC patch cord	68,00	8,25
35.545.2300	3MT MM PATCH CORDS		
35.545.2301	MM LC-LC patch cord	83,50	·
35.545.2302	SM LC-ST patch cord	62,00	7,95

35.400.-Low Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.2303	SM LC-SC patch cord	64,00	8,55
35.545.2304	SM LC-FC patch cord	69,50	9,10
35.545.2305	MM ST-ST patch cord	24,90	3,35
35.545.2306	MM ST-SC patch cord	28,00	3,90
35.545.2307	MM ST-FC patch cord	59,50	7,85
35.545.2308	MM SC-SC patch cord	29,00	4,10
35.545.2309	MM SC-FC patch cord	60,50	7,95
35.545.2310	MM FC-FC patch cord	63,50	8,20
35.545.2311	MM MTRJ-MTRJ patch cord	63,50	7,85
35.545.2312	MM MTRJ-ST patch cord	63,50	7,85
35.545.2313	MM MTRJ-SC patch cord	63,50	7,85
35.545.2314	MM MTRJ-LC patch cord	63,50	7,85
35.545.2315	MM MTRJ-FC patch cord	63,50	7,85
35.545.2400	6MT MM PATCH CORDS		
35.545.2401	MM LC-LC patch cord	88,50	11,70
35.545.2402	SM LC-ST patch cord	67,00	9,00
35.545.2403	SM LC-SC patch cord	69,50	9,10
35.545.2404	SM LC-FC patch cord	72,50	9,35
35.545.2405	MM ST-ST patch cord	28,80	3,90
35.545.2406	MM ST-SC patch cord	31,70	4,10
35.545.2407	MM ST-FC patch cord	65,00	8,55
35.545.2408	MM SC-SC patch cord	34,40	4,70
35.545.2409	MM SC-FC patch cord	65,00	8,55
35.545.2410	MM FC-FC patch cord	68,00	9,10
35.545.2411	MM MTRJ-MTRJ patch cord	66,00	7,85
35.545.2412	MM MTRJ-ST patch cord	66,00	7,85
35.545.2413	MM MTRJ-SC patch cord	66,00	7,85
35.545.2414	MM MTRJ-LC patch cord	66,00	7,85
35.545.2415	MM MTRJ-FC patch cord	66,00	7,85
35.545.3000	Rack-type Optical Fiber Termination Unit (Unit: Qty., Materials on construction site: 60%)		
	To be used for connecting optical fiber equipment for high-quality and wideband data, audio and video transfer on local area networks, closed circuit television systems, industrial automation systems, telecommunication rooms, and between transfer points with min. 90-meter distance to each other. 1U-high, compatible with 19" rack cabinets, and optical fiber cables of ITU G 651, 652 and 655 standards, equipped with two detachable and (V0) fireproof plastic adapter panels, fireproof plastic dust caps for unused adapter slots, additional modular cassettes made of fireproof plastic with transparent covers and min. 16 fiber capacity each for direct transmissions and terminations; cable inputs on the sides and at the back compatible with cable inputs, outputs and tee connectors and equipped with plastic dust caps compatible with such inputs; and adapters, panels, additional cassettes and additional guards, and available for insertion of simplex and duplex ST, SC, FC, LC, MTRJ optical adapters. Any material and labor shall be included.		
35.545.3001	4 Fiber ST / MM	383,00	204,00
35.545.3002	6 Fiber ST / MM	400,00	207,00
35.545.3003	8 Fiber ST / MM	421,00	214,00
35.545.3004	12 Fiber ST / MM	450,00	222,00
35.545.3005	24 Fiber ST / MM	724,00	357,00
35.545.3006	4 Fiber SC / MM	385,00	204,00
35.545.3007	6 Fiber SC / MM	399,00	209,00
35.545.3008	8 Fiber SC / MM	423,00	219,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.3009	12 Fiber SC / MM	457,00	232,00
35.545.3010	24 Fiber SC / MM	655,00	325,00
35.545.3011	4 Fiber FC / MM	413,00	219,00
35.545.3012	6 Fiber FC / MM	441,00	233,00
35.545.3013	8 Fiber FC / MM	469,00	249,00
35.545.3014	12 Fiber FC / MM	536,00	276,00
35.545.3015	4 Fiber MTRJ / MM	381,00	204,00
35.545.3016	6 Fiber MTRJ / MM	398,00	207,00
35.545.3017	8 Fiber MTRJ / MM	404,00	208,00
35.545.3018	12 Fiber MTRJ / MM	433,00	214,00
35.545.3019	24 Fiber MTRJ / MM	600,00	289,00
35.545.3020	4 Fiber LC / MM	413,00	219,00
35.545.3021	6 Fiber LC / MM	434,00	232,00
35.545.3022	8 Fiber LC / MM	457,00	241,00
35.545.3023	12 Fiber LC / MM	516,00	265,00
35.545.3024	24 Fiber LC / MM	755,00	381,00
35.545.3025	4 Fiber ST / SM	393,00	208,00
35.545.3026	6 Fiber ST / SM	411,00	219,00
35.545.3027	8 Fiber ST / SM	435,00	226,00
35.545.3028	12 Fiber ST / SM	480,00	241,00
35.545.3029	24 Fiber ST / SM	763,00	393,00
35.545.3030	4 Fiber SC / SM	409,00	217,00
35.545.3031	6 Fiber SC / SM	429,00	229,00
35.545.3032	8 Fiber SC / SM	454,00	239,00
35.545.3033	12 Fiber SC / SM	524,00	265,00
35.545.3034	24 Fiber SC / SM	672,00	333,00
35.545.3035	4 Fiber FC / SM	413,00	219,00
35.545.3036	6 Fiber FC / SM	441,00	233,00
35.545.3037	8 Fiber FC / SM	469,00	249,00
35.545.3038	12 Fiber FC / SM	536,00	276,00
35.545.3039	4 Fiber MTRJ / SM	383,00	204,00
35.545.3040	6 Fiber MTRJ / SM	391,00	207,00
35.545.3041	8 Fiber MTRJ / SM	404,00	208,00
35.545.3042	12 Fiber MTRJ / SM	437,00	217,00
35.545.3043	24 Fiber MTRJ / SM	606,00	290,00
35.545.3044	4 Fiber LC / SM	420,00	222,00
35.545.3045	6 Fiber LC / SM	447,00	238,00
35.545.3046	8 Fiber LC / SM	473,00	251,00
35.545.3047	12 Fiber LC / SM	540,00	279,00
35.545.3048	24 Fiber LC / SM	795,00	409,00
35.545.4000	Rack-type Optical Fiber Termination Unit (Unit: Qty., Materials on construction site: 60%)		
	To be used for connecting optical fiber equipment for high-quality and wideband data, audio and video transfer on local area networks, closed circuit television systems, industrial automation systems, telecommunication rooms, and between transfer points with min. 90-meter distance to each other. 4U-high, compatible with 19" rack cabinets, and optical fiber cables of ITU G 651, 652 and 655 standards, equipped with min. 14 detachable and (V0) fireproof plastic adapter panels, fireproof plastic dust caps for unused adapter slots, additional modular cassettes made of fireproof plastic with transparent covers, special compartments for 5 cassettes, a fiber distribution panel, and min. 16 fiber capacity each for direct transmissions and terminations; cable inputs on the sides and at the back compatible with cable inputs,		

Item No	Job Type		Instal. Cost (TRY)
	outputs and tee connectors and equipped with plastic dust caps compatible with such inputs; and adapters, panels, additional cassettes and additional guards, and available for insertion of simplex and duplex ST, SC, FC, LC, MTRJ optical adapters. Any material and labor shall be included.		
35.545.4001	4 Fiber ST / MM	703,00	374,00
35.545.4002	6 Fiber ST / MM	715,00	379,00
35.545.4003	8 Fiber ST / MM	722,00	381,00
35.545.4004	12 Fiber ST / MM	744,00	393,00
35.545.4005	24 Fiber ST / MM	932,00	491,00
35.545.4006	36 Fiber ST / MM	1.140,00	580,00
35.545.4007	48 Fiber ST / MM	1.310,00	658,00
35.545.4008	4 Fiber SC / MM	708,00	377,00
35.545.4009	6 Fiber SC / MM	720,00	381,00
35.545.4010	8 Fiber SC / MM	728,00	381,00
35.545.4011	12 Fiber SC / MM	761,00	402,00
35.545.4012	24 Fiber SC / MM	960,00	505,00
35.545.4013	36 Fiber SC / MM	1.180,00	606,00
35.545.4014	48 Fiber SC / MM	1.380,00	692,00
35.545.4015	4 Fiber FC / MM	735,00	386,00
35.545.4016	6 Fiber FC / MM	762,00	403,00
35.545.4017	8 Fiber FC / MM	789,00	417,00
35.545.4018	12 Fiber FC / MM	843,00	443,00
35.545.4019	24 Fiber FC / MM	883,00	455,00
35.545.4020	36 Fiber FC / MM	1.420,00	742,00
35.545.4021	48 Fiber FC / MM	1.670,00	868,00
35.545.4022	4 Fiber MTRJ / MM	702,00	374,00
35.545.4023	6 Fiber MTRJ / MM	721,00	381,00
35.545.4024	8 Fiber MTRJ / MM	735,00	386,00
35.545.4025	12 Fiber MTRJ / MM	780,00	409,00
35.545.4026	24 Fiber MTRJ / MM	994,00	
35.545.4027	36 Fiber MTRJ / MM	1.040,00	408,00
35.545.4028	48 Fiber MTRJ / MM	1.540,00	788,00
35.545.4029	4 Fiber LC / MM	735,00	386,00
35.545.4030	6 Fiber LC / MM	761,00	402,00
35.545.4031	8 Fiber LC / MM	782,00	413,00
35.545.4032	12 Fiber LC / MM	834,00	442,00
35.545.4033	24 Fiber LC / MM	1.110,00	579,00
35.545.4034	36 Fiber LC / MM	1.370,00	713,00
35.545.4035	48 Fiber LC / MM	1.600,00	827,00
35.545.4036	4 Fiber ST / SM	715,00	379,00
35.545.4037	6 Fiber ST / SM	731,00	384,00
35.545.4038	8 Fiber ST / SM	746,00	393,00
35.545.4039	12 Fiber ST / SM	780,00	409,00
35.545.4040	24 Fiber ST / SM	1.010,00	531,00
35.545.4041	36 Fiber ST / SM	1.010,00	637,00
35.545.4042	48 Fiber ST / SM	1.400,00	666,00
35.545.4043	4 Fiber SC / SM	727,00	383,00
35.545.4044	6 Fiber SC / SM	749,00	395,00
33.343.4044	O FIDE SC / SIVI	/49,00	393,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.4045	8 Fiber SC / SM	772,00	408,00
35.545.4046	12 Fiber SC / SM	821,00	433,00
35.545.4047	24 Fiber SC / SM	1.090,00	571,00
35.545.4048	36 Fiber SC / SM	1.340,00	699,00
35.545.4049	48 Fiber SC / SM	1.600,00	822,00
35.545.4050	4 Fiber FC / SM	735,00	386,00
35.545.4051	6 Fiber FC / SM	762,00	403,00
35.545.4052	8 Fiber FC / SM	789,00	417,00
35.545.4053	12 Fiber FC / SM	843,00	443,00
35.545.4054	24 Fiber FC / SM	879,00	455,00
35.545.4055	36 Fiber FC / SM	1.420,00	737,00
35.545.4056	48 Fiber FC / SM	1.670,00	868,00
35.545.4057	4 Fiber MTRJ / SM	703,00	374,00
35.545.4058	6 Fiber MTRJ / SM	722,00	381,00
35.545.4059	8 Fiber MTRJ / SM	735,00	386,00
35.545.4060	12 Fiber MTRJ / SM	782,00	413,00
35.545.4061	24 Fiber MTRJ / SM	1.010,00	529,00
35.545.4062	36 Fiber MTRJ / SM	1.220,00	626,00
35.545.4063	48 Fiber MTRJ / SM	1.570,00	796,00
35.545.4064	4 Fiber LC / SM	744,00	393,00
35.545.4065	6 Fiber LC / SM	772,00	408,00
35.545.4066	8 Fiber LC / SM	801,00	425,00
35.545.4067	12 Fiber LC / SM	863,00	455,00
35.545.4068	24 Fiber LC / SM	1.150,00	606,00
35.545.4069	36 Fiber LC / SM	1.450,00	754,00
35.545.4070	48 Fiber LC / SM	1.700,00	887,00
35.545.5000	Wall Mount Fiber Optical Termination Unit (Unit: Qty., Materials on construction site: 60%)		
	Compatible with lightweight, ABS, "V0" fireproof fiber cables with plastic, lockable cover in ITU G 651, 652 and 655 standards as well as simplex and duplex adapters body used for connection of optical fiber equipment, equipped with fireproof plastic dust caps on idle adapter slots, additional cassettes integrated with the housing, 12 fiber capacity, and with cable inputs and outputs compatible with tee connectors, and cable inputs on the top and on the bottom, and with adapters, panels, additional guards, and equipped with a detachable (V0) fireproof adapter panel and an adapter panel that is compatible with ST, SC, FC, LC, MTRJ optical adapters, for high-quality and wideband data, audio and video transfer at all transmission points positioned farther than 90 meters to each other in local area networks, closed circuit television systems, industrial automation systems or telecommunication rooms. Any material and labor shall be included.		
35.545.5001	4 Fiber ST / MM	312,00	159,00
35.545.5002	6 Fiber ST / MM	330,00	168,00
35.545.5003	8 Fiber ST / MM	347,00	170,00
35.545.5004	12 Fiber ST / MM	376,00	181,00
35.545.5005	4 Fiber SC / MM	317,00	164,00
35.545.5006	6 Fiber SC / MM	338,00	170,00
35.545.5007	8 Fiber SC / MM	361,00	179,00
35.545.5008	12 Fiber SC / MM	388,00	185,00
35.545.5009	4 Fiber FC / MM	343,00	179,00
35.545.5010	6 Fiber FC / MM	374,00	193,00
35.545.5011	4 Fiber MTRJ / MM	311,00	159,00
35.545.5012	6 Fiber MTRJ / MM	329,00	167,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.5013	8 Fiber MTRJ / MM	346,00	170,00
35.545.5014	12 Fiber MTRJ / MM	372,00	180,00
35.545.5015	4 Fiber LC / MM	343,00	179,00
35.545.5016	6 Fiber LC / MM	368,00	192,00
35.545.5017	8 Fiber LC / MM	394,00	204,00
35.545.5018	12 Fiber LC / MM	457,00	232,00
35.545.5019	4 Fiber ST / SM	326,00	168,00
35.545.5020	6 Fiber ST / SM	351,00	179,00
35.545.5021	8 Fiber ST / SM	366,00	185,00
35.545.5022	4 Fiber SC / SM	338,00	175,00
35.545.5023	6 Fiber SC / SM	360,00	185,00
35.545.5024	8 Fiber SC / SM	394,00	199,00
35.545.5025	12 Fiber SC / SM	442,00	219,00
35.545.5026	4 Fiber FC / SM	345,00	179,00
35.545.5027	6 Fiber FC / SM	374,00	193,00
35.545.5028	12 Fiber MTRJ / SM	376,00	181,00
35.545.5029	4 Fiber LC / SM	351,00	181,00
35.545.5030	6 Fiber LC / SM	384,00	199,00
35.545.5031	8 Fiber LC / SM	414,00	214,00
35.545.5032	12 Fiber LC / SM	481,00	241,00
	To be used for connecting optical fiber equipment for high-quality and wideband data, audio and video transfer on local area networks, closed circuit television systems, industrial automation systems, telecommunication rooms, and between transfer points with min. 90-meter distance to each other. Locked, with two covers and the additional cassette compartment and the panel connection compartment accessible through separate covers, and optical fiber cables of ITU G 651, 652 and 655 standards, equipped with 4 detachable and (V0) fireproof plastic adapter panels, fireproof plastic dust caps for idle adapter slots, additional modular cassettes made of fireproof plastic with transparent covers, compartments with min. 3 additional cassettes, a fiber distribution panel, and min. 16 fiber capacity each for direct transmissions and terminations; cable inputs on the sides and at the back compatible with cable inputs, outputs and tee connectors and equipped with plastic dust caps compatible with such inputs; and adapters, panels, additional cassettes and additional guards, and available for insertion of simplex and duplex ST, SC, FC, LC, MTRJ optical adapters. Any material and labor shall be included.		
35.545.6001	4 Fiber ST / MM	416,00	219,00
35.545.6002	6 Fiber ST / MM	428,00	229,00
35.545.6003	8 Fiber ST / MM	450,00	233,00
35.545.6004	12 Fiber ST / MM	484,00	248,00
35.545.6005	24 Fiber ST / MM	696,00	344,00
35.545.6006	36 Fiber ST / MM	880,00	436,00
35.545.6007	48 Fiber ST / MM	1.070,00	511,00
35.545.6008	4 Fiber SC / MM	423,00	226,00
35.545.6009	6 Fiber SC / MM	420,00	222,00
35.545.6010	8 Fiber SC / MM	456,00	238,00
35.545.6011	12 Fiber SC / MM	495,00	251,00
35.545.6012	24 Fiber SC / MM	724,00	357,00
35.545.6013	36 Fiber SC / MM	931,00	460,00
35.545.6014	48 Fiber SC / MM	1.130,00	543,00
35.545.6015	4 Fiber FC / MM	451,00	239,00
35.545.6016	6 Fiber FC / MM	478,00	254,00
35.545.6017	8 Fiber FC / MM	505,00	266,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.6018	12 Fiber FC / MM	569,00	299,00
35.545.6019	24 Fiber FC / MM	865,00	444,00
35.545.6020	36 Fiber FC / MM	1.160,00	590,00
35.545.6021	48 Fiber FC / MM	1.430,00	720,00
35.545.6022	4 Fiber MTRJ / MM	414,00	219,00
35.545.6023	6 Fiber MTRJ / MM	425,00	226,00
35.545.6024	8 Fiber MTRJ / MM	447,00	232,00
35.545.6025	12 Fiber MTRJ / MM	492,00	251,00
35.545.6026	24 Fiber MTRJ / MM	738,00	377,00
35.545.6027	36 Fiber MTRJ / MM	890,00	442,00
35.545.6028	48 Fiber MTRJ / MM	1.050,00	491,00
35.545.6029	4 Fiber LC / MM	448,00	238,00
35.545.6030	6 Fiber LC / MM	473,00	251,00
35.545.6031	8 Fiber LC / MM	502,00	265,00
35.545.6032	12 Fiber LC / MM	542,00	273,00
35.545.6033	24 Fiber LC / MM	851,00	442,00
35.545.6034	36 Fiber LC / MM	1.120,00	565,00
35.545.6035	48 Fiber LC / MM	1.370,00	685,00
35.545.6036	4 Fiber ST / SM	429,00	229,00
35.545.6037	6 Fiber ST / SM	447,00	238,00
35.545.6038	8 Fiber ST / SM	475,00	
35.545.6039	12 Fiber ST / SM	516,00	265,00
35.545.6040	24 Fiber ST / SM	756,00	381,00
35.545.6041	36 Fiber ST / SM	998,00	491,00
35.545.6042	48 Fiber ST / SM	1.230,00	589,00
35.545.6043	4 Fiber SC / SM	445,00	
35.545.6044	6 Fiber SC / SM	451,00	239,00
35.545.6045	8 Fiber SC / SM	492,00	260,00
35.545.6046	12 Fiber SC / SM	546,00	
35.545.6047	24 Fiber SC / SM	824,00	
35.545.6048	36 Fiber SC / SM	1.100,00	555,00
35.545.6049	48 Fiber SC / SM	1.350,00	
35.545.6050	4 Fiber FC / SM	451,00	239,00
35.545.6051	6 Fiber FC / SM	478,00	
35.545.6052	8 Fiber FC / SM	505,00	266,00
35.545.6053	12 Fiber FC / SM	572,00	299,00
35.545.6054	24 Fiber FC / SM	865,00	444,00
35.545.6055	36 Fiber FC / SM	1.160,00	590,00
35.545.6056	48 Fiber FC / SM	1.440,00	,
35.545.6057	4 Fiber MTRJ / SM	416,00	219,00
35.545.6058	6 Fiber MTRJ / SM	428,00	229,00
35.545.6059	8 Fiber MTRJ / SM	449,00	233,00
35.545.6060	12 Fiber MTRJ / SM	496,00	
35.545.6061	24 Fiber MTRJ / SM	745,00	377,00
35.545.6062	36 Fiber MTRJ / SM	898,00	· · · · · · · · · · · · · · · · · · ·
35.545.6063	48 Fiber MTRJ / SM	1.060,00	,
35.545.6064	4 Fiber LC / SM	458,00	241,00
JJ.JTJ.0004	T I IOO LC / SIVI	438,00	I 41,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.545.6065	6 Fiber LC / SM	488,00	260,00
35.545.6066	8 Fiber LC / SM	519,00	275,00
35.545.6067	12 Fiber LC / SM	577,00	307,00
35.545.6068	24 Fiber LC / SM	884,00	465,00
35.545.6069	36 Fiber LC / SM	1.180,00	606,00
35.545.6070	48 Fiber LC / SM	1.460,00	742,00
35.545.7000	PE Optical Fiber Cable Protection Pipes (Unit: m.) Installation, including any material and labor, of polyethylene pipes in minimum 450 N pressure class. They will be used as cable protection pipes in telecommunication infrastructure systems. They must meet EN50086-2-4 and EN 61386-24 standards.		
35.545.7001	single pipe, Ø32 mm	5,05	1,75
35.545.7002	single pipe, Ø40 mm	6,20	1,75
35.545.7003	dual multiplexer pipe, Ø2 x 32 mm	9,15	1,75
35.545.7004	dual multiplexer pipe, Ø2 x 40 mm	11,10	1,75
35.545.7005	triple multiplexer pipe, Ø40 x 32 x 32 mm	11,80	1,75
35.550.0000	RACK CABINETS (Unit: Qty., Materials on construction site: 60%) (As per TS EN 61587-1)		,
	electrostatic powder paint, with type tests conducted and results submitted to the administration; min. 2-mm-thick back covers and internal rails (2 in front, 2 at the back), min. 1.5-mm-thick DKP sheet metal internal surfaces, 19-inch-wide gaps between the rails, bottom chassis with a cable input section that prevents dust ingress and secures cables, key-lock, detachable front and side covers, front cover made of tempered, anti-static, secure, smoke gray glass with 4-mm grinding and 135 degrees of angle, which can be opened with a key and detached, with at least a 3-cm diameter screw-fixed frame with metal fittings around the glass that hold it to enhance its strength, with ventilation gratings on the top and/or side surfaces, with the edges of the holes on the rails sized min. 9.5 ± 0.01 mm each, and with the rails moveable along the depth of the cabinet.		
35.550.1001	7U 600 mm x 500 mm 19" cabinet	559,00	17,20
35.550.1002	9U 600 mm x 500 mm 19" cabinet	626,00	17,20
35.550.1003	12U 600 mm x 500 mm 19" cabinet	709,00	17,20
35.550.1004	7U 600 mm x 600 mm 19" cabinet	610,00	17,20
35.550.1005	9U 600 mm x 600 mm 19" cabinet	670,00	17,20
35.550.1006	12U 600 mm x 600 mm 19" cabinet	811,00	
35.550.2000	Floor-standing cabinets:	011,00	17,20
5335012000	Cabinets shall be coated with electrostatic powder paint, with lockable castors with 200 kg capacity, type tests conducted and results submitted to the administration; min. 2-mm-thick back covers and internal rails (2 in front, 2 at the back), min. 1.5-mm-thick DKP sheet metal internal surfaces, 19-inch-wide gaps between the rails, bottom chassis with a cable input section that prevents dust ingress and secures cables, key-lock, detachable front, back and side covers, front cover made of tempered, anti-static, secure, smoke gray glass with 4-mm grinding and 135 degrees of angle, which can be opened with a key and detached, with at least a 3-cm diameter screw-fixed frame with metal fittings around the glass that hold it to enhance its strength, with ventilation gratings on the top and/or side surfaces, with the edges of the holes on the rails sized 9.5 ± 0.01 mm each, and with the rails movable along the depth of the cabinet, designed to access the fan group when the top cover and/or the cap is removed.		
35.550.2001 35.550.2002	15U 600 mm x 600 mm 19" floor-standing cabinet 16U 600 mm x 600 mm 19" floor-standing cabinet	1.420,00 1.480,00	17,20 17,20

35.400.-Low Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.550.2004	25U 600 mm x 600 mm 19" floor-standing cabinet	1.770,00	17,20
35.550.2005	27U 600 mm x 600 mm 19" floor-standing cabinet	1.840,00	17,20
35.550.2006	30U 600 mm x 600 mm 19" floor-standing cabinet	1.950,00	17,20
35.550.2007	32U 600 mm x 600 mm 19" floor-standing cabinet	2.040,00	17,20
35.550.2008	35U 600 mm x 600 mm 19" floor-standing cabinet	2.060,00	17,20
35.550.2009	37U 600 mm x 600 mm 19" floor-standing cabinet	2.150,00	17,20
35.550.2010	39U 600 mm x 600 mm 19" floor-standing cabinet	2.210,00	17,20
35.550.2011	42U 600 mm x 600 mm 19" floor-standing cabinet	2.290,00	17,20
35.550.2012	45U 600 mm x 600 mm 19" floor-standing cabinet	2.350,00	17,20
35.550.2013	15U 600 mm x 800 mm 19" floor-standing cabinet	1.540,00	17,20
35.550.2014	16U 600 mm x 800 mm 19" floor-standing cabinet	1.600,00	17,20
35.550.2015	20U 600 mm x 800 mm 19" floor-standing cabinet	1.710,00	17,20
35.550.2016	25U 600 mm x 800 mm 19" floor-standing cabinet	1.900,00	17,20
35.550.2017	27U 600 mm x 800 mm 19" floor-standing cabinet	1.980,00	17,20
35.550.2018	30U 600 mm x 800 mm 19" floor-standing cabinet	2.100,00	17,20
35.550.2019	32U 600 mm x 800 mm 19" Floor-standing cabinet	2.190,00	17,20
35.550.2020	35U 600 mm x 800 mm 19" Floor-standing cabinet	2.260,00	17,20
35.550.2021	37U 600 mm x 800 mm 19" floor-standing cabinet	2.350,00	17,20
35.550.2022	39U 600 mm x 800 mm 19" floor-standing cabinet	2.400,00	17,20
35.550.2023	42U 600 mm x 800 mm 19" floor-standing cabinet	2.490,00	17,20
35.550.2024	45U 600 mm x 800 mm 19" floor-standing cabinet	2.610,00	17,20
35.550.2025	30U 800 mm x 800 mm 19" floor-standing cabinet	2.460,00	17,20
35.550.2026	32U 800 mm x 800 mm 19" floor-standing cabinet	2.570,00	17,20
35.550.2027	35U 800 mm x 800 mm 19" floor-standing cabinet	2.700,00	17,20
35.550.2028	37U 800 mm x 800 mm 19" floor-standing cabinet	2.820,00	17,20
35.550.2029	39U 800 mm x 800 mm 19" floor-standing cabinet	2.940,00	17,20
35.550.2030	42U 800 mm x 800 mm 19" floor-standing cabinet	3.230,00	17,20
35.550.2031	45U 800 mm x 800 mm 19" floor-standing cabinet	3.370,00	17,20
35.550.3000	Server cabinets		-, -
35.550.3001	30U 800 mm x 1000 mm 19" Server cabinet	3.760,00	17,20
35.550.3002	32U 800 mm x 1000 mm 19" Server cabinet	3.920,00	17,20
35.550.3003	35U 800 mm x 1000 mm 19" Server cabinet	4.000,00	17,20
35.550.3004	37U 800 mm x 1000 mm 19" Server cabinet	4.080,00	17,20
35.550.3005	39U 800 mm x 1000 mm 19" Server cabinet	4.390,00	17,20
35.550.3006	42U 800 mm x 1000 mm 19" Server cabinet	4.520,00	17,20
35.550.3007	45U 800 mm x 1000 mm 19" Server cabinet	4.650,00	17,20
35.550.4000	Product Accessories:		17,20
35.550.4001	Fixed shelf for 500 mm depth	47,20	
35.550.4002	Fixed shelf for 600 mm depth	50,50	
35.550.4003	Fixed shelf for 800 mm depth	63,00	
35.550.4004	Fixed shelf for 1000 mm depth	80,50	
35.550.4005	Adjustable shelf for 600 mm depth	96,00	
35.550.4006	Adjustable shelf for 800 mm depth	121,00	
35.550.4007	Adjustable shelf for 1000 mm depth	152,00	
35.550.4007	Brake castor group (Front wheels with brakes)	170,00	
	Thermostatic fan module (1 fan)	179,00	11,10
35.550.4009			

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.550.4011	Thermostatic fan module (4 fans)	335,00	11,10
35.550.4012	19" rack-type 3-outlet socket with switch	54,00	11,10
35.550.4013	19" rack-type 4-outlet socket with switch	71,50	11,10
35.550.4014	19" rack-type 6-outlet socket with switch	94,50	11,10
35.550.4015	19" rack-type 8-outlet socket with switch	113,00	11,10
35.550.4016	19" rack-type 4-outlet socket with fuse	171,00	11,10
35.550.4017	19" rack-type 6-outlet socket with fuse	188,00	11,10
35.550.4018	19" rack-type 8-outlet socket with fuse	237,00	11,10
35.550.4019	19" 1U horizontal cable organizer	50,50	11,10
35.550.4020	19" 2U horizontal cable organizer	64,50	11,10
35.550.4021	7U vertical cable organizer (single side)	38,30	11,10
35.550.4022	9U vertical cable organizer (single side)	41,50	11,10
35.550.4023	12U vertical cable organizer (single side)	42,20	11,10
35.550.4024	15U vertical cable organizer (single side)	50,50	11,10
35.550.4025	16U vertical cable organizer (single side)	54,00	11,10
35.550.4026	20U vertical cable organizer (single side)	64,50	11,10
35.550.4027	25U vertical cable organizer (single side)	78,50	11,10
35.550.4028	27U vertical cable organizer (single side)	84,00	11,10
35.550.4029	30U vertical cable organizer (single side)	91,00	11,10
35.550.4030	32U vertical cable organizer (single side)	94,50	11,10
35.550.4031	35U vertical cable organizer (single side)	102,00	11,10
35.550.4032	37U vertical cable organizer (single side)	106,00	11,10
35.550.4033	39U vertical cable organizer (single side)	109,00	11,10
35.550.4034	42U vertical cable organizer (single side)	113,00	11,10
35.550.4035	45U vertical cable organizer (single side)	121,00	11,10
35.550.7000	Data Center Cabinets: (Unit: Qty.) (in compliance with the TS EN 61587-1 standard)		
	The cabinets to be used to host information equipment should contain a cooling unit, uninterruptible power supply (UPS), surveillance system, at least one power distribution unit (PDU), fire extinguishing unit, and electricity distribution units. They should be rated IP 54 for protection class. The cooling system shall include a copper pipe, cable and gas charge up to 20 m between the internal and external cooling units. It shall be equipped with a locking system for protection against unauthorized access, and allow to log the open/closed status of doors by integration with the surveillance device or by remote access through its firmware. Finger-type vertical organizers shall be installed on cabinets if cabinets wider than 800 m are used. Empty RTUs in the cabinet shall be closed with 6U screwless Blanking Panels that do not require any tool for attachment. Cabinet glass shall be in compliance with TS EN 12150-1:2015+A1. The PDU shall be equipped with minimum 24 x C13 (minimum 20 x C13 for 36U cabinets) and minimum 4 x C19 outputs. It shall be 1PH and capable of drawing a current of 32A. The battery group used with the uninterruptible power supply shall be maintenance-free dry type with 5-year lifecycle. The expected battery life shall be indicated in the battery catalog. The UPS shall have online and double-conversion operating principles with minimum 0.94-percent IGBTs on rectifier and inverter blocks. It should be possible to install an SNMP module on the KGK. The surveillance device shall be IP (Internet Protocol) based. It shall allow access through the local network. The sensors that are available or can be installed on the device shall be capable of detecting and logging the temperature, humidity, water leaks, doors and smoke. It shall support SNMP and/or MODBUS. At least 1 x 3U and 19**—wide cabinet and a Rack-type Electricity Distribution Panel with similar mechanical and metal sheet structure and color shall be available to perform the main energy supply function. The system that is in compliance with		
35.550.7100	Single-cabinet Data Center: (Unit: Qty.) (min. 10-kW cooling) The system with the specifications given in 35.550.7000 is made up of 1 x 42U cabinet. A minimum		

10-kW precise air conditioning device with inrow cooling unit, side cooling, direct-expansion (DX) (with Inverter Compressor). There should be h= 150 mm bases under the cabinets, The bases should have brushed cable holes on the right or left side and on the back. 1U fiber panels should be able to run smoothly through the cable holes. The cabinets should be equipped with a tempered glass front door and a solid back door. The uninterruptible power supply (Rack Type UPS) shall have a minimum capacity of 10 kVA (2U). The battery boxes of the device should be 3U 19" rack type with minimum 16 x 12V, 9Ah batteries in each box. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 2 heat and humidity sensors, 2 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (3x40 A C10kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x25 A C6kA), 1 UPS Supply Circuit Breaker (1x32 A C6kA), 1 UPS Return Circuit Breaker (2x32 A C6kA), 1 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x16 A C6kA), 1 unit of 3x40A 300-ma residual current relay, 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket.		
600x1000mm	220.400,00	122,00
600x1200mm	225.300,00	122,00
800x1000mm	223.200,00	122,00
800x1200mm	227.700,00	122,00
The system with the specifications given in 35.550.7000 is made up of 2 x 42U cabinet. A minimum 10-kW precise air conditioning device with inrow cooling unit, side cooling, direct-expansion (DX) (with Inverter Compressor). There should be h= 150 mm bases under the cabinets, The bases should have brushed cable holes on the right or left side and on the back. 1U fiber panels should be able to run smoothly through the cable holes. The cabinets should be equipped with a tempered glass front door and a solid back door. The uninterruptible power supply (Rack Type UPS) shall have a minimum capacity of 10 kVA (2U). The battery boxes of the device should be 3U 19" rack type with minimum 16 x 12V, 9Ah batteries in each box. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 4 heat and humidity sensors, 4 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (3x50 A C10kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x25 A C6kA), 1 UPS Supply Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x16 A C6kA), 1 unit of 3x40A 300-ma residual current relay, 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket.	258 600 00	182.00
		183,00
		183,00
		183,00
	268.100,00	183,00
The system with the specifications given in 35.550.7000 is made up of 3 x 42U cabinet. A minimum 20-kW precise air conditioning device with inrow cooling unit, side cooling, direct-expansion (DX) (with Inverter Compressor). There should be h= 150 mm bases under the cabinets, The bases should have brushed cable holes on the right or left side and on the back. 1U fiber panels should be able to run smoothly through the cable holes. The cabinets should be equipped with a tempered glass front door and a solid back door. The uninterruptible power supply (Rack Type UPS) shall have a minimum capacity of 20 kVA (2x10 kVA) (2x2U). The UPS shall be capable of parallel operation with a 20-kVA (1 x 10 kVA) capacity. The battery boxes of the device should be 3U 19" rack type with minimum 16 x 12V, 9Ah batteries in each box. 2 x 3U battery cases capable of parallel operation shall be available for each device. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 6 heat and humidity sensors, 6 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (3x63 A C10kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x32 A C6kA), 2 UPS Supply Circuit Breaker (1x32 A C6kA), 2 UPS Return Circuit Breaker (2x32 A C6kA), 3 PDU Supply Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x32 A C6kA), 1 unit of 3x63A 300-ma residual current relay, 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket.		
	800x1200mm 800x1200mm 800x1200mm Dual-cabinet Data Center: (Unit: Qty.) The system with the specifications given in 35.550.7000 is made up of 2 x 42U cabinet. A minimum 10-kW precise air conditioning device with inrow cooling unit, side cooling, direct-expansion (DX) (with Inverter Compressor). There should be h= 150 mm bases under the cabinets, The bases should have brushed cable holes on the right or left side and on the back. 1U fiber panels should be able to run smoothly through the cable holes. The cabinets should be equipped with a tempered glass front door and a solid back door. The uninterruptible power supply (Rack Type UPS) shall have a minimum capacity of 10 kVA (2U). The battery boxes of the device should be 3U 19" rack type with minimum 16 x 12V, 9Ah batteries in each box. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 4 heat and humidity sensors, 4 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (3x50 A C10kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x25 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Precise Air Conditioner Supply Circuit Breaker (2x32 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Paccise Air Conditioner University (1x32 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 2 Backup Circuit Breaker (1x16 A C6kA), 1 unit of 3x40A 300-ma residual current relay, 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket. 600x1000mm 800x1000	800x1200mm 223.200,00 800x1200mm 223.200,00 800x1200mm 227.700,00 Dual-cabinet Data Center: (Unit: Qty.) The system with the specifications given in 35.550.7000 is made up of 2 x 42U cabinet. A minimum 10-kW precise air conditioning device with inrow cooling unit, side cooling, direct-expansion (DX) (with Inverter Compressor). There should be h= 150 mm bases under the cabinets, The bases should have brushed cable holes on the right or left side and on the back. It If there panels should be able to run smoothly through the cable holes. The cabinets should be equipped with a tempered glass front door and a solid back door. The uninterruptible power supply (Rack Type UPS) shall have a minimum capacity of 10 kVA (2U). The battery boxes of the device should be 3U 19" rack type with minimum 16 x 12V, 9Ah batteries in each box. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 4 heat and humidity sensors, 4 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (1x32 A C6kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x25 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Precise Air Conditioner Supply Circuit Breaker (1x32 A C6kA), 2 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Unit of 3x40A 300-ma residual current relay, 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket. 600x1000mm 2258.600,00 800x1200mm 2263.4

35.400.-Low Current Interior Wiring

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.550.7301	600x1000mm	319.200,00	244,00
35.550.7302	600x1200mm	322.400,00	244,00
35.550.7303	800x1000mm	321.200,00	244,00
35.550.7304	800x1200mm	325.500,00	244,00
35.550.7500	Data Center Cabinet: (Unit: Qty.) (min. 3.7-kW cooling) The system with the specifications given in 35.550.7000 is made up of 36U or 42U cabinet. It shall have a minimum 3.7-kW cooling system. Cabinet dimensions shall be minimum 600 mm (width) x 1000 mm (depth). The cabinets shall be provided with a base (h=100 mm) or casters underneath. Rack Type Uninterruptible Power Supply shall be of minimum 6 kVA capacity. The battery boxes of the device should be 3U 19" rack type with minimum 16 x min. 7 Ah batteries in each box. The Surveillance System should include at least the following modules; 1 x main control module with web control, 1 x minimum 2-meter cable-type water leak sensor, 2 smoke detectors, 2 heat and humidity sensors, 2 door sensors. The Electricity Distribution Panel should be equipped with the following switches and products: 1 x Main Power Input Circuit Breaker (3x40 A C10kA), 1 Precise Air Conditioner Supply Circuit Breaker (3x25 A C6kA), 1 UPS Supply Circuit Breaker (1x32 A C6kA), 1 UPS Return Circuit Breaker (2x32 A C6kA), 1 PDU Supply Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 1 Backup Circuit Breaker (1x32 A C6kA), 1 Energy Monitor with Rail-type Communication, 1 Rail-type Power Socket.		
35.550.7501	36U	111.500,00	122,00
35.550.7502	42U	113.000,00	122,00



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

TELEPHONE EXCHANGE WIRING UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.700.1100	Electronic Type Fully Automated Telephone Exchange: (Unit: Qty., Materials on construction site: 80%) The supply and installation on site of the telephone exchange manufactured in accordance with the Directive (1999/5/EC) Radio Equipment and Telecommunications Terminal Equipment, introduced to the market with the CE marking, of which specifications are defined in the Technical Specification, comprising fully solid state semi-conductor circuit components, micro-processor controlled, of modular electronic automatic type; the installation of the internal and external subscriber distribution panel, the making of the cable connections coming from the telephone exchange and subscribers; the provision of a special battery (TS 1352-1 EN 60896-11, TS 1352-2 EN 60896-21, TS 1352-3 EN 60896-22) and a rectifier for the exchange, all kinds of small materials, workmanship and the delivery of the telephone exchange in working order. Note: There will be robot operator and voice message system port at a quantity of 15 percent of the number of external line for the proposed telephone exchange.		
35.700.1101	5/ 10	4.050,00	966,00
35.700.1102	4/ 20	5.400,00	966,00
35.700.1103	4/ 24	6.150,00	1.160,00
35.700.1104	4/ 28	6.470,00	1.160,00
35.700.1105	6/ 28	6.820,00	1.160,00
35.700.1106	4/ 32	7.010,00	1.160,00
35.700.1107	5/ 50	9.060,00	1.290,00
35.700.1108	4/ 56	11.020,00	1.330,00
35.700.1109	8/ 56	11.930,00	1.330,00
35.700.1110	8/ 96	17.750,00	1.660,00
35.700.1111	12/ 96	18.820,00	1.830,00
35.700.1112	10/ 100	18.970,00	1.950,00
35.700.1113	8/ 104	18.670,00	2.170,00
35.700.1114	12/ 104	19.780,00	2.330,00
35.700.1115	12/ 144	23.740,00	2.660,00
35.700.1116	12/ 152	24.900,00	2.950,00
35.700.1117	16/ 152	25.730,00	3.120,00
35.700.1118	20/ 200	31.560,00	3.470,00
35.700.1119	20/ 216 (at least 50% expandable) type	41.580,00	3.820,00
35.700.1120	24/ 200 (at least 50% expandable) type	45.930,00	4.000,00
35.700.1121	28/ 248 (at least 50% expandable) type	54.190,00	7.460,00
35.700.1122	28/ 304 (min. 50% expansion capacity) type	67.270,00	5.490,00
35.700.1123	32/ 304 (min. 50% expansion capacity) type	67.980,00	4.830,00
35.700.1124	36/ 360 (at least 50% expandable) type	77.870,00	5.170,00
35.700.1125	40/ 400 (at least 50% expandable) type	89.250,00	5.800,00
35.700.1126	44/ 456 (at least 50% expandable) type	103.400,00	6.230,00
35.700.1127	50/ 500 (at least 50% expandable) type	110.100,00	6.230,00
35.700.1128	52/ 504 (at least 50% expandable) type	123.300,00	6.300,00
35.700.1129	60/ 600 (at least 50% expandable) type	146.100,00	6.360,00
35.700.1130	70/ 700 (at least 50% expandable) type	172.100,00	6.470,00
35.700.1131	72/ 704 (at least 50% expandable) type	182.100,00	6.850,00
35.700.1132	80/ 800 (at least 50% expandable) type	207.800,00	5.940,00
35.700.1133	92/ 904 (at least 50% expandable) type	220.600,00	7.910,00
35.700.1134	100/ 1000 (at least 50% expandable) type	250.900,00	8.550,00
35.700.1135	104/ 1008 (at least 50% expandable) type	253.700,00	8.790,00
35.700.1136	4/ 16	5.340,00	966,00
35.700.1137	4/ 48	10.010,00	1.160,00
35.700.1138	6/ 16	5.640,00	966,00
35.700.1139	6/ 24	6.420,00	1.160,00
35.700.1140	6/ 32	7.470,00	1.160,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.700.1141	6/ 40	8.000,00	1.160,00
35.700.1142	6/ 56	9.990,00	1.290,00
35.700.1143	8/ 16	6.120,00	1.160,00
35.700.1144	8/ 24	6.930,00	1.160,00
35.700.1145	8/ 32	8.160,00	1.160,00
35.700.1146	8/ 48	10.860,00	1.160,00
35.700.1147	8/ 64	12.360,00	1.290,00
35.700.1148	8/ 72	15.440,00	1.290,00
35.700.1149	8/ 80	15.470,00	1.660,00
35.700.1150	12/ 80	17.000,00	1.830,00
35.700.1151	12/ 88	17.860,00	2.170,00
35.700.1152	12/ 112	20.430,00	2.330,00
35.700.1153	12/ 136	23.270,00	2.950,00
35.700.1154	12/ 120	21.280,00	2.480,00
35.700.1155	16/ 128	23.310,00	2.660,00
35.700.1156	16/ 144	24.600,00	2.810,00
35.700.1157	16/ 160	26.230,00	3.120,00
35.700.1158	16/ 176	28.160,00	3.320,00
35.700.1159	16/ 192	29.860,00	3.320,00
35.700.1160	16/ 208	37.410,00	3.470,00
35.700.1161	20/ 184	34.400,00	3.320,00
35.700.1162	20/ 120	27.770,00	2.950,00
35.700.1163	20/ 208	39.910,00	3.660,00
35.700.1164	20/ 232	44.140,00	3.660,00
35.700.1165	24/ 208	41.580,00	3.660,00
35.700.1200	ISDN PRA CONNECTION (Unit Qty.) It is an external line connection with 2 Mbit/s (30B+D) capacity supporting the characteristics at ITU-T standards associated with the below specified standards and services. Will be 0.3 percent (three per thousand) of number of the internal lines of the exchange with the item number 890-500 in the project. (For example, it will be maximum 3 units for a telephone exchange with 1000 internal lines) Caller ID (CLIP) ETS 300 092 Caller ID Restriction (CLIR) ETS 300 093 Connected Line ID (COLP) ETS 300 097 Connected Line ID Restriction (COLR) ETS 300 098 Direct Call (DDI ETS 300 064 Fee setting (AOC-D and E) ETS 300 182 Note: The system shall not contain BRA when PRA is used.	736,00	196,00
35.700.2000	HYBRID IP DIGITAL TELEPHONE EXCHANGE (Unit: Qty.) (Materials on construction site: 80%) Shall be manufactured in accordance with Directive (1999/5/EC) Radio Equipment and Telecommunications Terminal Equipment, introduced to the market with the CE marking. The procedures and principles specified in the Regulation on the Protection of Personal Data and Protection of Privacy in the Electronic Communications Sector shall be complied with. The telephone exchange shall fully comply with the recently published books and recommendations (including the country options specified by the service provider company), standards of ITU-T (International Telecommunication Union) and ETSI (European Telecommunication Standards Institution)The exchange must fully support the state-of-the-art IP (Internet Protocol) and DECT (wireless telephone system) applications. IP (Internet protocol) and DECT system features shall be applied on the telephone exchange and then be handed over to the administration. Additionally, DECT telephone sets shall support Caller ID (CLIP), Connected Line ID (COLP), Caller Name ID (CNIP), Dialed Name ID (CONP), dialing by name, leaving message, roaming features and the subscriber will be able to use these features when they want. IP (Internet protocol) and DECT system features shall be applied on the telephone exchange and then be handed over to the administrationThere must be at least two processors in the systems exceeding the capacity of 250 ports and they must be operated as hot stand by (full load sharing)Systems exceeding the total capacity of 250 ports capacity should be extendable by at least 50 percentAt least three (3) persons should be included in the conference in a conference circuit. However, the telephone exchange should support multiple conferences as hardware and softwareThe telephone exchange shall support all current ISDN standards and recommendations published by the Information and Communication Technologies Authority and ITU-TIt shall be a completely modular system as		

Item No	Job Type	UP+Instal.	Instal. Cos (TRY)
	a maintenance-free type dry battery group capable to feed the system for at least 8 hours must be included.		
	- For each 20 analog external lines and 30 digital external lines (PRI) in the system configuration, 1 operator console and headset shall be suppliedRobot operator and voicemail system: For each 24 analog		
	external lines, a 4 channel capacity robot operator and voice mail system shall be includedWith regard to		
	the extension capacities, all kinds of software and hardware that will serve the subscriber shall be included		
	in the additional capacity and the service quality of the exchange will not decreaseAt least one computer		
	or an equivalent device that perform the same function shall be supplied for remote intervention, maintenance and programming of the exchangeThe main distribution frame (MDF) to be supplied must		
	be two-sided (exchange and building side). Analog TT lines must be protected against high voltage and		
	current. The grounding and power supply of the system shall be established separately and independently.		
	-The system shall be guaranteed for at least two yearsThe whole system, including all materials and workmanship, shall be delivered in working order. Robot operator and message recording system: -The		
	system will serve in at least in two languages (Turkish and English)Message recording time shall be at		
	least 100 hours for systems with a total capacity of up to 250 subscribers and the time will be increased by		
	the same ratio as the increment in the number of subscribers for the systems with more than 250 subscribersFor the security of personal information, the system will be password protectedThe system		
	will be powered by the exchange. Pricing: - Programs or information for call billing shall be in the format		
	requested by the administration. Note: 1- As the monopoly of Turk Telekom in the field of		
	telecommunication since the beginning of 2004 will be lifted in accordance with the legislation, the		
	decisions of the authority to replace TT shall be valid. 2- It shall be calculated as 1 Analogue or ISDN BRA subscriber= 1 port 1 trunk= 1 port ISDN PRI= 30 ports. Article 1: In the exchange, programs,		
	operating parameters and contact information shall not be affected by power failures. Article 2: Exchange		
	and telephone sets shall ensure the use of the features offered by the Euro-ISDN standards. These features		
	are: Euro-ISDN Service and Features: Call Hold (CH) - Call Hold: This is the feature that the subscriber can make another call by holding the subscriber he/she is talking to. Call Barring (CB) - Outgoing Call		
	Restriction: This is the feature that the subscriber can turn off and on the device for all outgoing calls or		
	for certain calls. Call Waiting (CW) - Call Waiting: This feature is to notify the subscriber of the incoming		
	call with a warning tone when its line is busy. The subscriber either contacts the new caller by placing the		
	existing call on hold or ends the other one by choosing one of the calls. Call Forward-B / U / NR- Call Forwarding: This is the feature of forwarding incoming calls to predetermined numbers. Call forwarding		
	can be done in three different ways; Subscriber Busy - B: Incoming calls are forwarded if the subscriber is		
	busy. All Calls - U: All incoming calls are forwarded. No Response – NR: Incoming calls are forwarded		
	only when there is no answer after a pre-set number of rings. Conference Call: A feature that allows more than two subscribers to communicate Terminal Portability (TP) - Terminal Portability: It is a feature that		
	enables the subscriber's device to park and connect to another socket in connection with the same access		
	or resume the communication at the time of communication (connection). Call Transfer (CT) - Call		
	Transfer: A feature for transferring an incoming call to another subscriber. MCID - Capturing Malicious Calls: Centralized detection of disturbing calls. CCBS - Busy Redial: This is the feature of automatic		
	redialing when the called number is busy. Line Hunting - Line Hunting: This feature is used to distribute		
	incoming calls according to a predetermined order. Call Deflection (CD) -: This feature is to divert the call		
	to another terminal device before the call is established (before the called subscriber picks up the phone). MSN-Multiple Subscriber Number: It is the feature of having a separate number for each device to be		
	connected to ISDN line (up to 8 terminals) or using more than one number for a single terminal device. (It		
	is used in ISDN BA Subscription.) DDI-Direct Search: It is the feature that callers can reach the internal		
	subscriber by dialing prefix + subscriber's extension number directly. (Used in ISDN PA Subscription.) Sub Addressing - Sub addressing: It is the feature that the subscribers can define a logical address for their		
	terminal devices. More than one address shall be assigned to the devices connected to the line after the		
	phone number for a single ISDN number. User to signalling-UUS: This is the feature of performing short		
	messaging or scale data transmission using D signalling channel. AOC- Fee Determination: It is a feature of the feet or units related to the cell to be displayed during the cell setup the cell or at th		
	of the fees or units related to the call to be displayed during the call setup, the call or at the end of the call. CUG-Closed User Group: It is a special virtual network communication feature for one or more group of		
	users. CLIP- Caller ID: It is a feature of seeing the number of the caller. This is a feature that the		
	subscriber will get. CLIR- Caller ID Restriction: It is possible to prevent caller number from being seen on the opposite side. CLIR Override: This feature is the suppression of the CLIR feature of the caller. COLP-		
	Connected Line ID: It is the feature that the number of the connected terminal can be seen. It can be used		
	especially if the confirmation that the sent information has gone to the right place, such as to a device (fax		
	etc.), can not be received. COLR- Connected Line ID Restriction: It is the feature of preventing the		
	number of the called subscriber from going to the calling party. IP FEATURES: IP Hybrid digital telephone exchange shall support IPv4 and IPv6 protocols. VOIP		
	Protocols: Ethernet interfaces will support the following VoIP protocols: H.323 or SIP (Session Initiation		
	Protocol). VoIP Codecs: The following codecs shall be available for IP subscriber and external line		
	applications. (G.711 (A and μ), G.722, G.723 (5.3 kbps), G.729, G.729A) Echo suppressor: For VoIP calls, echo suppressors will be available at G.168. IP Subscribers: H.323 gatekeeper and SIP registrar shall		
	be available at IP exchange, SIP and H.323 IP subscriber shall be able to connect to the exchange even if		
	there is no static IP address. It shall be possible that the phones (analog and IP), video phones and		
	softphones are connected. IP users (IP telephony etc.) as much as the amount given in the exchange table		
	shall be supported. These IP subscribers and external line licenses shall be delivered. IP subscribers shall be able to connect to the exchange even if there are no static IP addresses. IP external line: The IP		
	exchange shall be able to be registered to H. 323 gatekeeper and SIP registrars. Thus, the exchange can be		
	connected to another exchange by SIP protocol and to the alternative operator (UMTH) via SIP protocol.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	IP Subscriber and external line programming: IP subscribers as much as the amount given in the exchange table shall be supported and international line programming shall be done easily by using the same maintenance operation program over the internet. PC Console Applications: The digital and analogue subscribers to the IP exchange shall be able to use their phones integrated with a Windows- or a similar software-based computer. From these subscribers' computers, dialing, call answering, holding, diverting, conferencing, phone book calling, missed call monitoring, listening to voicemail shall be able to be done. Line Recording: The exchange shall support the voice recording feature. In case of request of the administration, the voice recordings of the pre-determined analogue internal or external lines shall be accomplished and voice alerting shall be made. WEB Phone (calling from the web): The subscribers of the exchange shall be able to search the web browser without entering codes and passwords. Softphone Applications: Subscriptions shall be given from the exchange by way of a software installed on PCs. Programmable busy panel (the IP, analogue, digital subscribers of the exchange will show the status), speed dial keys, parking keys, transfer key shall be compatible with Windows (all versions) or similar operating systems. Subscriptions shall be given from the exchange by way of a software installed on smart phones. At least 5 softphones shall be given from the exchange by way of a software installed on smart phones. At least 5 softphones shall be given from the exchange by way of a software installed on smart phones. At least 5 softphones shall be given from the exchange by way of a software installed on smart phones. At least 5 softphones shall be given from the exchange from the exchange in the properties of the exchange of the exchange in the properties of the exchange in the properties of the exchange in the properties of the exchange in the properties of the exchange in the properties of the exchange in		
	Hybrid IP Digital Telephone Exchange Capacities		
	Hybrid IP Digital Telephone Exchange Capacities Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External		
35.700.2001	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation	28.300,00	3.820,00
35.700.2001 35.700.2002	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External	28.300,00	
	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _		4.990,00
35.700.2002	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _	37.160,00	4.990,00 5.320,00
35.700.2002 35.700.2003	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _ 16 / 64 / 15 / _ / _ / _	37.160,00 47.680,00	3.820,00 4.990,00 5.320,00 5.770,00 6.480,00
35.700.2002 35.700.2003 35.700.2004	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / 12 / 48 / 15 / _ / _ / 16 / 64 / 15 / _ / _ / 16 / 80 / 31 / _ / _ /	37.160,00 47.680,00 51.390,00	4.990,00 5.320,00 5.770,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _ 16 / 64 / 15 / _ / _ / _ 16 / 80 / 31 / _ / _ / _ 20 / 112 / 15 / _ / _ / _	37.160,00 47.680,00 51.390,00 64.120,00	4.990,00 5.320,00 5.770,00 6.480,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / 12 / 48 / 15 / _ / _ / 16 / 64 / 15 / _ / _ / 16 / 80 / 31 / _ / _ / 20 / 112 / 15 / _ / _ / 20 / 128 / 31 / _ / _ / 24 / 144 / 46 / _ / _ /	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / 12 / 48 / 15 / _ / _ / 16 / 64 / 15 / _ / _ / 16 / 80 / 31 / _ / _ / 20 / 112 / 15 / _ / _ / 20 / 128 / 31 / _ / _ / 24 / 144 / 46 / _ / _ / 24 / 160 / 30 / _ / _ /	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008 35.700.2009	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / 12 / 48 / 15 / _ / _ / 16 / 64 / 15 / _ / _ / 16 / 80 / 31 / _ / _ / 20 / 112 / 15 / _ / _ / 20 / 128 / 31 / _ / _ / 24 / 144 / 46 / _ / _ / 24 / 160 / 30 / _ / _ / 28 / 160 / 30 / _ / _ / _	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00 70.960,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00 8.770,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008 35.700.2009 35.700.2010	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / 12 / 48 / 15 / _ / _ / 16 / 64 / 15 / _ / _ / 16 / 80 / 31 / _ / _ / 20 / 112 / 15 / _ / _ / 20 / 128 / 31 / _ / _ / 24 / 144 / 46 / _ / _ / 24 / 160 / 30 / _ / _ / 28 / 160 / 30 / _ / _ / 4 / 48 / 14 / 1 / _ /	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00 70.960,00 36.990,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00 4.990,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008 35.700.2009 35.700.2010 35.700.2011	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _ 16 / 64 / 15 / _ / _ / _ 16 / 80 / 31 / _ / _ / _ 20 / 112 / 15 / _ / _ / _ 20 / 128 / 31 / _ / _ / _ 24 / 144 / 46 / _ / _ / _ 24 / 160 / 30 / _ / _ / _ 28 / 160 / 30 / _ / _ / _ 4 / 48 / 14 / 1 / _ / _ 8 / 64 / 14 / 1 / _ / _	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00 70.960,00 36.990,00 49.350,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00 8.770,00 4.990,00 5.380,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008 35.700.2009 35.700.2010 35.700.2011 35.700.2012	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _ 16 / 64 / 15 / _ / _ / _ 16 / 80 / 31 / _ / _ / _ 20 / 112 / 15 / _ / _ / 20 / 128 / 31 / _ / _ / _ 24 / 144 / 46 / _ / _ / _ 24 / 160 / 30 / _ / _ / _ 28 / 160 / 30 / _ / _ / _ 4 / 48 / 14 / 1 / _ / _ 8 / 64 / 14 / 1 / _ / _ 16 / 80 / 30 / 1 / _ / _	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00 70.960,00 36.990,00 49.350,00 57.310,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00 4.990,00 5.380,00 6.140,00
35.700.2002 35.700.2003 35.700.2004 35.700.2005 35.700.2006 35.700.2007 35.700.2008 35.700.2009 35.700.2010 35.700.2011	Analogue External Line / Analog Internal Line / Digital Internal Line / Numerical External Line (PRI) / IP External Line / IP Internal Line / Explanation 8 / 32 / 15 / _ / _ / _ 12 / 48 / 15 / _ / _ / _ 16 / 64 / 15 / _ / _ / _ 16 / 80 / 31 / _ / _ / _ 20 / 112 / 15 / _ / _ / _ 20 / 128 / 31 / _ / _ / _ 24 / 144 / 46 / _ / _ / _ 24 / 160 / 30 / _ / _ / _ 28 / 160 / 30 / _ / _ / _ 4 / 48 / 14 / 1 / _ / _ 8 / 64 / 14 / 1 / _ / _	37.160,00 47.680,00 51.390,00 64.120,00 71.050,00 80.300,00 81.550,00 70.960,00 36.990,00 49.350,00	4.990,00 5.320,00 5.770,00 6.480,00 7.630,00 8.000,00 8.400,00 8.770,00 4.990,00 5.380,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.700.2016	24 / 160 / 30 / 1/ _ / _	89.840,00	9.510,00
35.700.2017	28 / 160 / 29 / 1/ _ / _	95.310,00	10.280,00
35.700.2018	32 / 192 / 46 / _ / _ / _ / With minimum 2 processors and 50% expansion capacity.	129.900,00	15.200,00
35.700.2019	16 / 224 / 30 / 1 / _ / _/ With minimum 2 processors and 50% expansion capacity.	130.900,00	15.560,00
35.700.2020	24 / 288 / 30 / _ / _ / _ / With minimum 2 processors and 50% expansion capacity	138.700,00	16.340,00
35.700.2021	16 / 288 / 46 / 1 /_ / _/ With minimum 2 processors and 50% expansion capacity	149.100,00	17.120,00
35.700.2022	48 / 352 / 45 / _ / _ / With minimum 2 processors and 50% expansion capacity	173.200,00	20.120,00
35.700.2023	24 / 352 / 45 / 1 /_ / _/ With minimum 2 processors and 50% expansion capacity	168.500,00	19.760,00
35.700.2024	16 / 448 / 61 / 2 /_ / _/ With minimum 2 processors and 50% expansion capacity	202.200,00	23.890,00
35.700.2025	24 / 464 / 45 / 1 / _ / With minimum 2 processors and 50% expansion capacity	198.900,00	23.510,00
35.700.2026	64 / 512 / 76 / _ / _ / With minimum 2 processors and 50% expansion capacity	244.300,00	27.310,00
35.700.2027	16 / 544 / 61 / 2 / _ / _ / With minimum 2 processors and 50% expansion capacity	233.300,00	26.570,00
35.700.2028	72 / 592 / 92 / _ / _ / With minimum 2 processors and 50% expansion capacity	254.400,00	28.830,00
35.700.2029	24 / 640 / 60 / 2 / / With minimum 2 processors and 50% expansion capacity	246.500,00	27.680,00
35.700.2030	80 / 704 / 92 / / / With minimum 2 processors and 50% expansion capacity	299.100,00	
35.700.2031	24 / 736 / 60 / 2 / / With minimum 2 processors and 50% expansion capacity	279.800,00	30.350,00
35.700.2032	96 / 784 / 107 / / / With minimum 2 processors and 50% expansion capacity	322.700,00	36.000,00
35.700.2033	32 / 816 / 76 / 2 / / With minimum 2 processors and 50% expansion capacity	311.100,00	
35.700.2034	104 / 864 / 138 / / / With minimum 2 processors and 50% expansion capacity	368.400,00	40.110,00
35.700.2035	32 / 912 / 91 / 3 / _ / _ / With minimum 2 processors and 50% expansion capacity	347.100,00	37.920,00
35.700.2036	120 / 1.056 / 138 / _ / _ / With minimum 2 processors and 50% expansion capacity	419.600,00	46.590,00
35.700.2037	40 / 1.104 / 91 / 3 / _ / _ / With minimum 2 processors and 50% expansion capacity.	397.300,00	43.580,00
35.700.2038	152 / 1.312 / 152 / / / With minimum 2 processors and 50% expansion capacity	517.600,00	57.240,00
35.700.2039	32 / 1.376 / 122 / 4 / / With minimum 2 processors and 50% expansion capacity	481.900,00	53.420,00
35.700.2040	176 / 1.584 / 215 / _ / _ / With minimum 2 processors and 50% expansion capacity	607.200,00	68.890,00
35.700.2041	56 / 1.680 / 169 / 4 / _ / _ / With minimum 2 processors and 50% expansion capacity	564.700,00	
35.700.2041	200 / 1.760 / 230 / / / With minimum 2 processors and 50% expansion capacity	668.200,00	75.760,00
35.700.2042	72 / 1.952 / 183 / 5 / / With minimum 2 processors and 50% expansion capacity	651.800,00	74.630,00
35.700.2043	256 / 2.192 / 291 / _ / _ / With minimum 2 processors and 50% expansion capacity	866.800,00	92.790,00
35.700.2044	96 / 2.496 / 245 / 6 / / With minimum 2 processors and 50% expansion capacity	890.800,00	95.440,00
35.700.2045	304 / 2.800 / 400 / / / With minimum 2 processors and 50% expansion capacity	1.174.000,00	
	112 / 3.104 / 307 / 7 / / With minimum 2 processors and 50% expansion capacity		
35.700.2047		1.089.300,00	
35.700.2048	400 / 3.504 / 492 / _ / _ / With minimum 2 processors and 50% expansion capacity.	1.479.400,00	164.000,00
35.700.2049	128 / 3.904 / 384 / 9 / _ / _ / With minimum 2 processors and 50% expansion capacity	1.357.700,00	
35.700.2050	456 / 4.400 / 585 / _ / _ / With minimum 2 processors and 50% expansion capacity	1.765.200,00	198.300,00
35.700.2051	176 / 4.992 / 508 / 11 / _ / _ / With minimum 2 processors and 50% expansion capacity	1.701.300,00	182.400,00
35.700.2100	8/32/15/_/6/30	32.280,00	
35.700.2101	12 / 48 / 15 /_ / 67 / 50	42.390,00	6.340,00
35.700.2102	16 / 64 / 15 / _ / 6 / 50	50.080,00	6.780,00
35.700.2103	16/80/31/_/10/80	51.490,00	7.340,00
35.700.2104	20 / 112 /15 / _ / 10 / 100	76.680,00	8.310,00
35.700.2105	20 / 128/ 31 / _ / 10 / 120	86.000,00	9.740,00
35.700.2106	24 / 144 / 46 / _ /10 / 140	97.120,00	10.200,00
35.700.2107	24 / 160 / 30 / _ / 10 / 160	98.730,00	10.670,00
35.700.2108	28 / 160 / 30 / _ / 10 / 160	101.000,00	11.210,00
35.700.2109	4/48/14/1/6/50	46.540,00	6.340,00
35.700.2110	8 / 64 / 14 / 1 / 6 / 50	59.050,00	6.840,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.700.2111	16 / 80 / 30 / 1 / 10 / 80	70.270,00	7.770,00
35.700.2112	16 / 112 / 14 / 1 / 10 / 100	79.040,00	8.770,00
35.700.2113	20 / 128 / 30 / 1 / 10 / 120	90.830,00	9.740,00
35.700.2114	24 / 144 / 46 / 1 / 10 / 140	103.900,00	11.690,00
35.700.2115	24 / 160 / 30 / 1 / 10 / 160	109.200,00	12.120,00
35.700.2116	28 / 160 / 29 / 1 / 10 / 160	123.500,00	13.110,00
35.700.2117	32 / 192 / 46 / _ / 10 / 200 / With minimum 2 processors and 50% expansion capacity.	153.300,00	19.380,00
35.700.2118	16 / 224 / 30 / 1 / 14 / 220 / With minimum 2 processors and 50% expansion capacity.	154.400,00	19.880,00
35.700.2119	24 / 288 / 30 / _ / 14 / 280 / With minimum 2 processors and 50% expansion capacity.	167.600,00	20.880,00
35.700.2120	16 / 288 / 46 / 1 / 18 / 280 / With minimum 2 processors and 50% expansion capacity.	175.800,00	21.840,00
35.700.2121	48 / 352 / 45 / _ / 22 / 350 / With minimum 2 processors and 50% expansion capacity.	212.800,00	25.710,00
35.700.2122	24 / 352 / 45 / 1 / 22 / 350 / With minimum 2 processors and 50% expansion capacity.	207.000,00	25.220,00
35.700.2123	16 / 448 / 61 / 2 / 26 / 440 / With minimum 2 processors and 50% expansion capacity.	254.700,00	30.540,00
35.700.2124	24 / 464 / 45 / 1 / 26 / 460 / With minimum 2 processors and 50% expansion capacity.	250.200,00	30.050,00
35.700.2125	64 / 512 / 76 / _ / 30 / 500 / With minimum 2 processors and 50% expansion capacity.	288.900,00	34.920,00
35.700.2126	16 / 544 / 61 / 2 / 30 / 540 / With minimum 2 processors and 50% expansion capacity.	276.600,00	33.930,00
35.700.2127	72 / 592 / 92 / _ / 34 / 600 / With minimum 2 processors and 50% expansion capacity.	308.000,00	36.810,00
35.700.2128	24 / 640 / 60 / 2 / 38 / 640 / With minimum 2 processors and 50% expansion capacity.	299.500,00	35.340,00
35.700.2129	80 / 704 / 92 / _ / 42 / 700 / With minimum 2 processors and 50% expansion capacity.	375.500,00	42.130,00
35.700.2130	24 / 736 / 60 / 2 / 42 / 730 / With minimum 2 processors and 50% expansion capacity.	351.000,00	38.770,00
35.700.2131	96 / 784 / 107 / _ / 46 / 780 / With minimum 2 processors and 50% expansion capacity.	413.500,00	45.990,00
35.700.2132	32 / 816 / 76 / 2 / 46 / 800 / With minimum 2 processors and 50% expansion capacity.	390.300,00	43.580,00
35.700.2133	104 / 864 / 138 / _ / 50 / 860 / With minimum 2 processors and 50% expansion capacity.	462.400,00	51.210,00
35.700.2134	32 / 912 / 91 / 3 / 50 / 900 / With minimum 2 processors and 50% expansion capacity.	435.800,00	48.430,00
35.700.2135	120 / 1.056 / 138 / _ / 54 / 1000 / With minimum 2 processors and 50% expansion capacity.	527.000,00	59.530,00
35.700.2136	40 / 1.104 / 91 / 3 / 54 / 1100 / With minimum 2 processors and 50% expansion capacity.	499.000,00	55.720,00
35.700.2137	152 / 1.312 / 152 / _ / 58 / 1300 / With minimum 2 processors and 50% expansion capacity.	626.400,00	73.110,00
35.700.2138	32 / 1.376 / 122 / 4 / 58 / 1350 / With minimum 2 processors and 50% expansion capacity.	582.600,00	68.260,00
35.700.2139	176 / 1,584 / 215 / _ / 62 / 1,580 / With minimum 2 processors and 50% expansion capacity.	732.900,00	87.980,00
35.700.2140	56 / 1680 / 169 / 4 / 62 / 1680 / With minimum 2 processors and 50% expansion capacity.	691.300,00	82.990,00
35.700.2141	200 / 1,760 / 230 / _ / 70 / 1,760 / With minimum 2 processors and 50% expansion capacity.	797.400,00	96.780,00
35.700.2142	72 / 1952 / 183 / 5 /80 / 1880 / With minimum 2 processors and 50% expansion capacity.	816.900,00	95.310,00
35.700.2143	256 / 2.192 / 291 / _ / 90 / 2,000 / With minimum 2 processors and 50% expansion capacity.	1.066.800,00	118.600,00
35.700.2144	96 / 2.496 / 245 / 6 / 100 / 2500 / With minimum 2 processors and 50% expansion capacity.	1.095.700,00	122.100,00
35.700.2145	304 / 2.800 / 400 / _ / 120 / 2800 / With minimum 2 processors and 50% expansion capacity.	1.473.700,00	166.500,00
35.700.2146	112 / 3.104 / 307 / 7 / 150 / 3100 / With minimum 2 processors and 50% expansion capacity.	1.340.100,00	148.700,00
35.700.2147	400 / 3.504 / 492 / _ / 200 / 3500 / With minimum 2 processors and 50% expansion capacity.	1.857.700,00	209.900,00
35.700.2148	128 / 3.904 / 384 / 9 / 250 / 3900 / With minimum 2 processors and 50% expansion capacity.	1.694.800,00	177.400,00
35.700.2149	456 / 4.400 / 585 / _ / 300 / 4400 / With minimum 2 processors and 50% expansion capacity.	2.204.200,00	241.800,00
35.700.2150	176 / 4.992 / 508 / 11 / 350 / 5000 / With minimum 2 processors and 50% expansion capacity.	2.053.500,00	222.600,00
35.700.3100	Type 1 digital telephone set:	761,00	88,00
27.700.2107	Telephone sets shall be connected with standard 2 (two) wire and will receive energy from the power plant. The sets must have 12 programmable keys, missed calls list and name dialing feature, hands-free calling feature, LCD screen with at least 80°Characters, caller ID and name ID features, date and time information on the screen, mute button (the key keeping the sound from going to the opposite side). The sets (at least 2B+D) shall support ISDN features	404.00	20.50
35.700.3105	Type 2 digital telephone set: Telephone sets shall be connected with standard 2 (two) wire and will receive energy from the power plant. The sets must have 5 programmable keys, hands-free calling feature, LCD screen with at least	481,00	28,70

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	40°Characters, caller ID and name ID features, date and time information on the screen, mute button (the key keeping the sound from going to the opposite side). The sets (at least 2B+D) shall support ISDN features Optional features for the sets - There must be a redial button The sets must be able to send short messages to each otherThe sets must be capable to keep 30°Calls in memory. (10 missed calls, 10 incoming calls, 10°Calls made) - Ringtone and volume settings must be done on the sets. Sets must keep 100 names and numbers in the address book.		
35.700.3110	Type 1 IP telephone set:	1.020,00	114,00
	IP phones shall be able to be connected to IP exchange. These video IP phones will be equipped with at least two Ethernet ports, an LCD display, a programmable busy board (shall display whether the IP, analogue and digital subscribers of the exchange and the trunks are busy), speed dial keys, parking keys, transfer key, monitoring features.		
35.700.3115	Type 2 IP telephone set:	599,00	39,70
	IP phones shall be able to be connected to IP exchange. IP phones shall be equipped with at least two Ethernet ports, an LCD display, a programmable busy board (shall display whether the IP, analogue and digital subscribers of the exchange are busy), speed dial keys, parking keys, transfer key features.		



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

LIFT INSTALLATION UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.710.1000	NORMAL LIFT INSTALLATION (in compliance with TS EN 81-20 and TS EN 81-50)		
33.710.1000	Compliance with the standards TS EN 81-20 and TS EN 81-50 for General and Safety Rules, TS EN 12016 for electromagnetic compatibility, and TS ISO 4190-1 and TS ISO 8238 4190-2 for placement and dimensions shall be sought. Delivery in working order of the elevator installation with door leaves made of 1.25-mm-thick DKP sheet metal; fully automatic floor doors (with two telescopic leaves, opening from the center to the sides) zinc phosphatized by spraying method in surface cleaning baths, then painted in a color requested by the administration by electrostatic method and oven-dried, and certified for compliance with CE standards; door mechanisms with the same specifications and with drive engines, which shall be installed on the carriage and driven with a mechanism (chain, belt, lever, etc.) to operate in synchronization with the floor doors; locking mechanisms, pulleys, roller guides, rails, belts, chains, levers and electronic cards CE certified; fully automatic carriage door (two-leaf, telescopic, opening from the center to the sides); emergency uninterruptible power supply with Ni-Cd or dry battery which shall move the carriage to the nearest floor and open the doors in case of power outage; light curtain equal to the inner height of the door, which contains multiple beams (min. 94 beams) to protect the occupants or loads entering the carriage (full-height photocell); frequency inverter that adjusts the speed of the motor to prevent the impacts while the elevator starts to move or stops and to adjust the position of the carriage precisely; a tacho generator or encoder that constantly measures the motor speed; a filter that eliminates the disturbances in the system; variable voltage/variable frequency (vvvf) drive system that is made up of a regulated feedback and resistance unit; cumulative control feature, including material and labor (except the group controller equipment). NOTE: The elevator installation shall be manufactured in compliance with the Directive 2014/33/EU for Lifts and Safety Components for		
35.710.1100	mm thick) satin stainless steel sheet. Class I lifts (The lifts designed for carrying passengers). Variable-speed, Capacity: 630 kg, Unit: Qty. Capacity (rated capacity): 630 kg, Pit (cross section) size: 2,000 x 2,100 mm (width x depth), Carriage cross-sectional size: 1,100 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.45 - 1.66 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and		
	carriage area.		
35.710.1101	2 Stops 1.00 m/s speed	145.400,00	13.950,00
35.710.1102	3 Stops 1.00 m/s speed	152.000,00	15.040,00
35.710.1103	4 Stops 1.00 m/s speed	159.400,00	17.460,00
35.710.1104	5 Stops 1.00 m/s speed	167.400,00	19.890,00
35.710.1105	6 Stops 1.00 m/s speed	175.600,00	22.340,00
35.710.1106	7 Stops 1.00 m/s speed	183.800,00	24.750,00
35.710.1107	8 Stops 1.00 m/s speed	193.400,00	28.520,00
35.710.1108	9 Stops 1.00 m/s speed	203.000,00	30.980,00
35.710.1109	10 Stops 1.00 m/s speed	211.500,00	33.390,00
35.710.1110	11 Stops 1.60 m/s speed	225.200,00	35.840,00
35.710.1111	12 Stops 1.60 m/s speed	234.200,00	38.250,00
35.710.1112	13 Stops 1.60 m/s speed	243.900,00	40.720,00
35.710.1113	14 Stops 1.60 m/s speed	255.600,00	43.110,00
35.710.1114	15 Stops 1.60 m/s speed	271.000,00	45.570,00
35.710.1150	Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Variable-speed, Rated capacity: 800 kg, Unit: Qty.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Capacity (rated capacity): 800 kg, Pit (cross section) size: 2,000 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,350 x 1,400 mm (width x depth) or 1,200 x 1,500 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.87 - 2.00 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and carriage area.		
35.710.1151	2 Stops 1.00 m/s speed	154.000,00	15.090,00
35.710.1152	3 Stops 1.00 m/s speed	161.200,00	16.180,00
35.710.1153	4 Stops 1.00 m/s speed	168.300,00	18.620,00
35.710.1154	5 Stops 1.00 m/s speed	176.300,00	21.030,00
35.710.1155	6 Stops 1.00 m/s speed	184.700,00	23.490,00
35.710.1156	7 Stops 1.00 m/s speed	193.400,00	25.900,00
35.710.1157	8 Stops 1.00 m/s speed	202.000,00	29.670,00
35.710.1158	9 Stops 1.00 m/s speed	212.900,00	32.120,00
35.710.1159	10 Stops 1.00 m/s speed	224.700,00	34.530,00
35.710.1160	11 Stops 1.60 m/s speed	235.500,00	37.790,00
35.710.1161	12 Stops 1.60 m/s speed	245.600,00	40.220,00
35.710.1162	13 Stops 1.60 m/s speed	254.400,00	42.640,00
35.710.1163	14 Stops 1.60 m/s speed	266.500,00	45.090,00
35.710.1164	15 Stops 1.60 m/s speed	282.100,00	47.510,00
	Capacity (rated capacity): 1000 kg, Pit (cross section) size: 2,200 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,600 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m ² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped.		
35.710.1201	2 Stops 1.00 m/s speed	168.000,00	16.630,00
35.710.1202	3 Stops 1.00 m/s speed	175.200,00	
35.710.1203	4 Stops 1.00 m/s speed	182.800,00	20.170,00
35.710.1204	5 Stops 1.00 m/s speed	191.600,00	22.590,00
35.710.1205	6 Stops 1.00 m/s speed	199.900,00	25.030,00
35.710.1206	7 Stops 1.00 m/s speed	207.700,00	27.450,00
35.710.1207	8 Stops 1.00 m/s speed	217.500,00	31.250,00
35.710.1208	9 Stops 1.00 m/s speed	228.800,00	33.660,00
35.710.1209	10 Stops 1.00 m/s speed	240.300,00	36.110,00
35.710.1210	11 Stops 1.60 m/s speed	255.500,00	38.530,00
35.710.1211	12 Stops 1.60 m/s speed	265.100,00	40.970,00
35.710.1212	13 Stops 1.60 m/s speed	273.600,00	43.390,00
35.710.1213	14 Stops 1.60 m/s speed	285.400,00	45.820,00
35.710.1214	15 Stops 1.60 m/s speed	302.500,00	48.260,00
35.710.1250	Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Variable-speed, Capacity: 1275 kg, Unit: Qty.		
	Capacity (rated capacity): 1,275 kg, Pit (cross section) size: 2,500 x 2,200 mm (width x depth), Carriage cross-sectional size: 2,000 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.71 - 2.95 m ² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm.		

	33.710Ent wining		
Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Note: The carriage interior shall be modified for use by the handicapped.		
35.710.1251	2 Stops 1.00 m/s speed	187.500,00	18.230,00
35.710.1252	3 Stops 1.00 m/s speed	195.300,00	19.270,00
35.710.1253	4 Stops 1.00 m/s speed	203.400,00	21.730,00
35.710.1254	5 Stops 1.00 m/s speed	212.300,00	24.150,00
35.710.1255	6 Stops 1.00 m/s speed	220.700,00	26.600,00
35.710.1256	7 Stops 1.00 m/s speed	229.200,00	29.010,00
35.710.1257	8 Stops 1.00 m/s speed	239.600,00	32.790,00
35.710.1258	9 Stops 1.00 m/s speed	251.500,00	35.250,00
35.710.1259	10 Stops 1.00 m/s speed	263.700,00	37.660,00
35.710.1260	11 Stops 1.60 m/s speed	279.300,00	40.110,00
35.710.1261	12 Stops 1.60 m/s speed	288.700,00	42.510,00
35.710.1262	13 Stops 1.60 m/s speed	299.200,00	44.950,00
35.710.1263	14 Stops 1.60 m/s speed	313.400,00	47.380,00
35.710.1264	15 Stops 1.60 m/s speed	325.600,00	49.820,00
35.710.1500	Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Variable-speed, Capacity: 1600 kg, Unit: Qty. Capacity (rated capacity): 1,600 kg, Pit (cross section) size: 2,700 x 2,500 mm (width x depth), Carriage cross-sectional size: 2,100 x 1,600 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.245 - 3.56 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm.		
35.710.1501	Note: The carriage interior shall be modified for use by the handicapped. 2 Stops 1.00 m/s speed	206.700,00	20.570,00
35.710.1501	3 Stops 1.00 m/s speed	214.300,00	21.630,00
35.710.1502	4 Stops 1.00 m/s speed	224.100,00	24.090,00
35.710.1503	5 Stops 1.00 m/s speed	232.800,00	26.480,00
35.710.1504	6 Stops 1.00 m/s speed	242.200,00	28.950,00
35.710.1506	7 Stops 1.00 m/s speed	251.100,00	31.370,00
35.710.1507	8 Stops 1.00 m/s speed	259.900,00	33.810,00
35.710.1508	9 Stops 1.00 m/s speed	271.300,00	
35.710.1509	10 Stops 1.00 m/s speed	283.700,00	38.670,00
35.710.1510	11 Stops 1.60 m/s speed	301.500,00	41.090,00
35.710.1510	12 Stops 1.60 m/s speed	310.800,00	43.510,00
35.710.1511	13 Stops 1.60 m/s speed	321.600,00	45.950,00
35.710.1513	14 Stops 1.60 m/s speed	334.000,00	
35.710.1514	15 Stops 1.60 m/s speed	348.200,00	50.820,00
35.710.1550	Class III lifts (The lifts designed principally to carry patients and stretchers in healthcare facilities, and to carry non-patient passengers when necessary.) Variable-speed, Capacity: 1,600 kg, Unit: Qty. Capacity (rated capacity): 1600 kg, Pit (cross section) size: 2,400 x 3,000 mm (width x depth), Carriage cross-sectional size: 1,400 x 2,400 mm (width x depth), Where the dimensions	210.230,00	501020,00
35.710.1551	specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.245 - 3.56 m ² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped. 2 Stops 1.00 m/s speed	213.700,00	21.570,00
35.710.1551		222.200,00	22.660,00
35.710.1552		231.800,00	
	1	·	·
35.710.1554	5 Stops 1.00 m/s speed	241.900,00	27.530,00
35.710.1555	6 Stops 1.00 m/s speed	250.600,00	29.960,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.710.1556	7 Stops 1.00 m/s speed	259.500,00	32.390,00
35.710.1557	8 Stops 1.00 m/s speed	270.000,00	34.810,00
35.710.1558	9 Stops 1.00 m/s speed	283.600,00	37.240,00
35.710.1559	10 Stops 1.00 m/s speed	295.000,00	39.680,00
35.710.1560	11 Stops 1.60 m/s speed	312.200,00	42.110,00
35.710.1561	12 Stops 1.60 m/s speed	320.800,00	44.560,00
35.710.1562	13 Stops 1.60 m/s speed	333.700,00	46.960,00
35.710.1563	14 Stops 1.60 m/s speed	347.800,00	49.420,00
35.710.1564	15 Stops 1.60 m/s speed	359.300,00	51.810,00
35.710.1600	Class III lifts (The lifts designed principally to carry patients and stretchers in healthcare facilities, and to carry non-patient passengers when necessary.) Variable-speed, Capacity: 2,000 kg, Unit: Qty. Capacity (rated capacity): 2,000 kg, Pit (cross section) size: 2,400 x 3,300 mm (width x depth), Carriage cross-sectional size: 1,500 x 2,700 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.935 - 4.2 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm.		
	Note: The carriage interior shall be modified for use by the handicapped.		
35.710.1601	2 Stops 1.00 m/s speed	273.100,00	24.300,00
35.710.1602	3 Stops 1.00 m/s speed	283.000,00	25.340,00
35.710.1603	4 Stops 1.00 m/s speed	294.500,00	27.810,00
35.710.1604	5 Stops 1.00 m/s speed	307.600,00	30.210,00
35.710.1605	6 Stops 1.00 m/s speed	321.000,00	32.670,00
35.710.1606	7 Stops 1.00 m/s speed	338.200,00	35.080,00
35.710.1607	8 Stops 1.00 m/s speed	351.600,00	37.530,00
35.710.1608	9 Stops 1.00 m/s speed	368.900,00	39.940,00
35.710.1609	10 Stops 1.00 m/s speed	374.300,00	42.370,00
35.710.1610	11 Stops 1.60 m/s speed	409.100,00	44.810,00
35.710.1611	12 Stops 1.60 m/s speed	424.200,00	47.230,00
35.710.1612	13 Stops 1.60 m/s speed	429.900,00	49.670,00
35.710.1613	14 Stops 1.60 m/s speed	445.200,00	52.110,00
35.710.1614	15 Stops 1.60 m/s speed	462.100,00	54.540,00
35.710.1650	Class III lifts (The lifts designed principally to carry patients and stretchers in healthcare facilities, and to carry non-patient passengers when necessary.) Variable-speed, Capacity: 2,500 kg, Unit: Qty. Capacity (rated capacity): 2,500 kg, Pit (cross section) size: 2,700 x 3,300 mm (width x depth), Carriage cross-sectional size: 1,800 x 2,700 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 4.625 - 5.00 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.710.1651	2 Stops 1.00 m/s speed	316.800,00	27.380,00
35.710.1652	3 Stops 1.00 m/s speed	325.700,00	28.460,00
35.710.1653	4 Stops 1.00 m/s speed	331.900,00	30.910,00
35.710.1654	5 Stops 1.00 m/s speed	346.600,00	33.340,00
35.710.1655	6 Stops 1.00 m/s speed	359.800,00	35.780,00
35.710.1656	7 Stops 1.00 m/s speed	378.800,00	-
35.710.1657	8 Stops 1.00 m/s speed	393.800,00	40.620,00
35.710.1658	9 Stops 1.00 m/s speed	411.000,00	43.050,00
35.710.1659	10 Stops 1.00 m/s speed	427.000,00	45.480,00
35.710.1660	11 Stops 1.60 m/s speed	454.100,00	47.920,00
35.710.1661	12 Stops 1.60 m/s speed	469.200,00	50.360,00
35.710.1662	13 Stops 1.60 m/s speed	489.000,00	52.790,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.710.1663	14 Stops 1.60 m/s speed	505.500,00	55.230,00
35.710.1664	15 Stops 1.60 m/s speed	524.700,00	57.620,00
35.710.1700	Class IV lift (The lifts designed principally to carry objects under the supervision of an accompanying person). Variable-speed, Capacity: 630 kg, Unit: Qty. Capacity (rated capacity): 630 kg, Pit (cross section) size: 2,100 x 1,900 mm (width x depth), Carriage cross-sectional size: 1,100 x 1,400 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 1.45 - 1.66 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm.		
35.710.1701	2 Stops 1.00 m/s speed	146.900,00	13.950,00
35.710.1702	3 Stops 1.00 m/s speed	154.000,00	15.040,00
35.710.1703	4 Stops 1.00 m/s speed	162.100,00	17.460,00
35.710.1704	5 Stops 1.00 m/s speed	170.000,00	19.890,00
35.710.1705	6 Stops 1.00 m/s speed	178.800,00	22.340,00
35.710.1706	7 Stops 1.00 m/s speed	187.400,00	24.750,00
35.710.1707	8 Stops 1.00 m/s speed	196.900,00	28.520,00
35.710.1708	9 Stops 1.00 m/s speed	206.300,00	30.980,00
35.710.1709	10 Stops 1.00 m/s speed	215.500,00	33.390,00
35.710.1710	11 Stops 1.00 m/s speed	225.000,00	35.840,00
35.710.1711	12 Stops 1.00 m/s speed	234.600,00	38.250,00
35.710.1712	13 Stops 1.00 m/s speed	244.800,00	40.720,00
35.710.1713	14 Stops 1.00 m/s speed	256.700,00	43.110,00
35.710.1714	15 Stops 1.00 m/s speed	272.600,00	45.570,00
	Variable-speed, Capacity: 1000 kg, Unit: Qty. Capacity (rated capacity): 1,000 kg, Pit (cross section) size: 2,400 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,300 x 1,750 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 -		
35.710.1751	2.40 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. 2 Stops 1.00 m/s speed	169.700,00	16.630,00
	1	177.500,00	17.740,00
35.710.1752		177.300,00	
35.710.1753	•	193.700,00	20.170,00 22.590,00
35.710.1754 35.710.1755	5 Stops 1.00 m/s speed 6 Stops 1.00 m/s speed	202.100,00	25.030,00
35.710.1756	7 Stops 1.00 m/s speed	202.100,00	27.450,00
35.710.1757	8 Stops 1.00 m/s speed	219.800,00	31.250,00
35.710.1757	9 Stops 1.00 m/s speed	231.100,00	33.660,00
35.710.1759	10 Stops 1.00 m/s speed	242.700,00	36.110,00
35.710.1760	11 Stops 1.00 m/s speed	252.300,00	38.530,00
35.710.1760	12 Stops 1.00 m/s speed	261.900,00	40.970,00
35.710.1761	13 Stops 1.00 m/s speed	270.900,00	43.390,00
35.710.1763	14 Stops 1.00 m/s speed	283.100,00	45.820,00
35.710.1764	15 Stops 1.00 m/s speed	300.700,00	48.260,00
35.710.1800	Class IV lift (The lifts designed principally to carry objects under the supervision of an accompanying person). Variable-speed, Capacity: 1600 kg, Unit: Qty. Capacity (rated capacity): 1,600 kg, Pit (cross section) size: 2,500 x 2,850 mm (width x depth), Carriage cross-sectional size: 1,400 x 2,400 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 -	2007,00,00	200,00
25.510.1000	2.40 m² as per TS EN 81-20. Entrance width: 1,400 mm, Entrance height: 2,100 mm.	207.000	60 7-0 63
35.710.1801	2 Stops 1.00 m/s speed	207.900,00	20.570,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.710.1802	3 Stops 1.00 m/s speed	216.900,00	21.630,00
35.710.1803	4 Stops 1.00 m/s speed	225.500,00	24.090,00
35.710.1804	5 Stops 1.00 m/s speed	233.500,00	26.480,00
35.710.1805	6 Stops 1.00 m/s speed	242.500,00	28.950,00
35.710.1806	7 Stops 1.00 m/s speed	251.100,00	31.370,00
35.710.1807	8 Stops 1.00 m/s speed	259.500,00	33.810,00
35.710.1808	9 Stops 1.00 m/s speed	269.600,00	36.230,00
35.710.1809	10 Stops 1.00 m/s speed	281.600,00	38.670,00
35.710.1810	11 Stops 1.00 m/s speed	292.300,00	41.090,00
35.710.1811	12 Stops 1.00 m/s speed	301.500,00	43.510,00
35.710.1812	13 Stops 1.00 m/s speed	311.600,00	45.950,00
35.710.1813	14 Stops 1.00 m/s speed	323.600,00	48.370,00
35.710.1814	15 Stops 1.00 m/s speed	336.900,00	50.820,00
	Class IV lift (The lifts designed principally to carry objects under the supervision of an accompanying person). Variable-speed, Capacity: 2,000 kg, Unit: Qty. Capacity (rated capacity): 2,000 kg, Pit (cross section) size: 2,700 x 3,150 mm (width x depth) Carriage cross-sectional size: 1,500 x 2,700 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 3.935 -		
35.710.1851	4.2 m ² as per TS EN 81-20. Entrance width: 1,400 mm, Entrance height: 2,100 mm. 2 Stops 1.00 m/s speed	264.400,00	24.300,00
35.710.1852	3 Stops 1.00 m/s speed	274.500,00	25.340,00
35.710.1852	4 Stops 1.00 m/s speed	285.400,00	
35.710.1854	5 Stops 1.00 m/s speed	298.400,00	·
35.710.1855	6 Stops 1.00 m/s speed	311.900,00	32.670,00
35.710.1856	7 Stops 1.00 m/s speed	328.900,00	
35.710.1857	8 Stops 1.00 m/s speed	343.300,00	37.530,00
35.710.1858	9 Stops 1.00 m/s speed	361.200,00	
35.710.1859	10 Stops 1.00 m/s speed	376.400,00	42.370,00
35.710.1860	11 Stops 1.00 m/s speed	392.600,00	
35.710.1861	12 Stops 1.00 m/s speed	406.900,00	
35.710.1862	13 Stops 1.00 m/s speed	424.200,00	·
35.710.1863	14 Stops 1.00 m/s speed	440.000,00	52.110,00
35.710.1864	15 Stops 1.00 m/s speed	457.600,00	
35.715.1000	HYDRAULIC LIFTS (As per TS EN 81-20 and TS EN 81-50)	137.000,00	2 1.3 10,00
	Compliance with the standards TS EN 81-20 and TS EN 81-50 for General and Safety Rules, TS EN 12016 for electromagnetic compatibility, and TS ISO 4190-1 and TS ISO 8238 4190-2 for placement and dimensions shall be sought. Operation of passenger, patient and freight elevators in any environment by means of hydraulic pistons (The distance between the engine room and hydraulic piston shall not exceed 10 meters provided that it is in an enclosed area), delivery in working order of hydraulic elevator installation with hydraulic pistons, pumps, oil tanks, hoses, soft starters, leveling drive groups, heaters, coolers, all fasteners, door leaves made of 1.25-mm-thick DKP sheet metal; fully automatic floor doors (with two telescopic leaves, opening from the center to the sides) zinc phosphatized by spraying method in surface cleaning baths, then painted in a color requested by the administration by electrostatic method and oven-dried, and certified for compliance with CE standards; door mechanisms with the same specifications and with drive engines, which shall be installed on the carriage and driven with a mechanism (chain, belt, lever, etc.) to operate in synchronization with the floor doors; locking mechanisms, pulleys, roller guides, rails, belts, chains, levers and electronic cards CE certified; fully automatic carriage door (two-leaf, telescopic, opening from the center to the sides); emergency uninterruptible power supply with Ni-Cd or dry battery which shall move the carriage to the nearest floor and open the doors in case of power outage; light curtain equal to the inner height of the door, which contains multiple beams (min. 94 beams) to protect the		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	occupants or loads entering the carriage (full-height photocell); cumulative control feature, including material and labor (except the group controller equipment). NOTE: 1) The hydraulic pump group shall be CE-certified, in compliance with the ISO 9001-9002 quality assurance system, and made by a manufacturer acceptable to the administration. 2) The elevator installation shall be manufactured in compliance with the Directive 2014/33/EU for Lifts and Safety Components for Lifts, and released with the CE marking. 3) The fully automatic floor doors shall fulfill the specifications provided in the standard TS EN 81-58 and fire-resistant as per the Fire Safety Directive. The fire-resistant doors shall be certified to resist fire for min. 60 minutes by an accredited organization. 4) The carriage interior, and fully automatic carriage and floor doors shall be paneled with (0.80 mm thick) satin stainless steel sheet.		
35.715.1100	Hydraulic passenger lift, Lifting capacity: 630 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 2000 x 2100 mm (width x depth), Carriage cross-sectional size: 1100 x 1400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.45 - 1.66 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and carriage area.		
35.715.1101	2 Stops	98.280,00	9.500,00
35.715.1102	3 Stops	113.500,00	12.200,00
35.715.1103	4 Stops	130.500,00	14.910,00
35.715.1104	5 Stops	141.500,00	17.590,00
35.715.1105	6 Stops	158.800,00	20.310,00
35.715.1106	7 Stops	173.900,00	23.000,00
35.715.1150	Hydraulic freight lift, Lifting capacity: 630 kg, Carriage speed: 0.40 m/s, Unit: Qty. Pit (cross section) size: 2,100 x 1,900 mm (width x depth), Carriage cross-sectional size: 1,100 x 1,400 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 1.45 - 1.66 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm.		
35.715.1151	2 Stops	101.100,00	9.500,00
35.715.1152	3 Stops	116.300,00	12.200,00
35.715.1153	4 Stops	133.800,00	14.910,00
35.715.1154	5 Stops	144.100,00	17.590,00
35.715.1155	6 Stops	161.700,00	20.310,00
35.715.1156	7 Stops	176.400,00	23.000,00
35.715.1200	Hydraulic passenger lift, Lifting capacity: 800 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,000 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,350 x 1,400 mm or 1,200 x 1,500 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.87 - 2.00 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and carriage area.		
35.715.1201	2 Stops	113.900,00	10.190,00
35.715.1202	3 Stops	129.900,00	12.870,00
35.715.1203	4 Stops	145.900,00	15.560,00
35.715.1204	5 Stops	155.000,00	18.280,00
35.715.1205	6 Stops	170.200,00	20.970,00
35.715.1206	7 Stops	182.700,00	23.680,00
35.715.1250	Hydraulic passenger lift, Lifting capacity: 1000 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,200 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,600 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m² as per TS EN 81-20. Entrance width:		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.1251	2 Stops	134.800,00	10.850,00
35.715.1252	3 Stops	148.500,00	13.530,00
35.715.1253	4 Stops	164.800,00	16.260,00
35.715.1254	5 Stops	178.900,00	18.930,00
35.715.1255	6 Stops	198.200,00	21.630,00
35.715.1256	7 Stops	216.700,00	24.340,00
35.715.1300	Hydraulic freight lift, Lifting capacity: 1000 kg, Carriage speed: 0.40 m/s, Unit: Qty.		
	Pit (cross section) size: 2,400 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,300 x 1,750 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm.		
35.715.1301	2 Stops	127.100,00	10.850,00
35.715.1302	3 Stops	147.800,00	13.530,00
35.715.1303	4 Stops	160.900,00	16.260,00
35.715.1304	5 Stops	180.400,00	18.930,00
35.715.1305	6 Stops	196.400,00	21.630,00
35.715.1306	7 Stops	209.600,00	24.340,00
35.715.1350	Hydraulic freight lift, Lifting capacity: 1000 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 2,400 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,300 x 1,750 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm.		
35.715.1351	2 Stops	127.700,00	10.850,00
35.715.1352	3 Stops	148.300,00	13.530,00
35.715.1353	4 Stops	161.400,00	16.260,00
35.715.1354	5 Stops	181.100,00	18.930,00
35.715.1355	6 Stops	200.900,00	21.630,00
35.715.1356	7 Stops	216.500,00	24.340,00
35.715.1400	Hydraulic passenger lift, Lifting capacity: 1275 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,500 x 2,200 mm (width x depth), Carriage cross-sectional size: 2,000 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.71 - 2.95 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.1401	2 Stops	149.400,00	12.200,00
35.715.1402	3 Stops	162.600,00	14.910,00
35.715.1403	4 Stops	182.400,00	17.590,00
35.715.1404	5 Stops	198.100,00	20.310,00
35.715.1405	6 Stops	211.200,00	23.000,00
35.715.1406	7 Stops	230.000,00	25.710,00
35.715.1450	Hydraulic passenger lift, Lifting capacity: 1600 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 2,700 x 2,500 mm (width x depth), Carriage cross-sectional size: 2,100 x 1,600 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.245 - 3.56 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.1451	2 Stops	186.400,00	14.910,00
35.715.1452	3 Stops	205.200,00	17.590,00
35.715.1453	4 Stops	223.700,00	20.310,00
35.715.1454	5 Stops	242.700,00	23.000,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.715.1455	6 Stops	248.500,00	25.710,00
35.715.1456	7 Stops	266.700,00	28.400,00
35.715.1500	Hydraulic patient lift, Lifting capacity: 1600 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 2,400 x 3,000 mm (width x depth), Carriage cross-sectional size: 1,400 x 2,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.245 - 3.56 m ² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.1501	2 Stops	181.700,00	14.910,00
35.715.1502	3 Stops	200.500,00	17.590,00
35.715.1503	4 Stops	219.100,00	20.310,00
35.715.1504	5 Stops	237.800,00	23.000,00
35.715.1505	6 Stops	243.800,00	25.710,00
35.715.1506	7 Stops	262.000,00	28.400,00
35.715.2000	Hydraulic freight lift, Lifting capacity: 1600 kg, Carriage speed: 0.40 m/s, Unit: Qty.		
	Pit (cross section) size: 2,500 x 2,850 mm (width x depth), Carriage cross-sectional size: 1,400 x 2,400 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m ² as per TS EN 81-20. Entrance width: 1,400 mm, Entrance height: 2,100 mm.		
35.715.2001	2 Stops	184.600,00	14.910,00
35.715.2002	3 Stops	203.400,00	17.590,00
35.715.2003	4 Stops	222.000,00	20.310,00
35.715.2004	5 Stops	240.800,00	23.000,00
35.715.2005	6 Stops	246.900,00	25.710,00
35.715.2006	7 Stops	278.500,00	28.400,00
35.715.2100	Hydraulic freight lift, Lifting capacity: 1600 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,500 x 2,850 mm (width x depth), Carriage cross-sectional size: 1,400 x 2,400 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m² as per TS EN 81-20. Entry width: 1,400 mm, Entry height: 2100 mm.		
35.715.2101	2 Stops	185.900,00	14.910,00
35.715.2102	3 Stops	204.800,00	17.590,00
35.715.2103	4 Stops	223.400,00	20.310,00
35.715.2104	5 Stops	242.000,00	23.000,00
35.715.2105	6 Stops	248.000,00	25.710,00
35.715.2106	7 Stops	265.900,00	28.400,00
35.715.2150	Hydraulic patient lift, Lifting capacity: 2000 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 2,400 x 3,300 mm (width x depth), Carriage cross-sectional size: 1,500 x 2,700 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.935 - 4.2 m ² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.2151	2 Stops	232.600,00	17.590,00
35.715.2152	3 Stops	252.200,00	20.310,00
35.715.2153	4 Stops	271.900,00	23.000,00
35.715.2154	5 Stops	294.100,00	28.400,00
35.715.2155	6 Stops	307.800,00	31.110,00
35.715.2156	7 Stops	317.600,00	33.810,00
35.715.2200	Hydraulic freight lift, Lifting capacity: 2000 kg, Carriage speed: 0.40 m/s, Unit: Qty.		
	Pit (cross section) size: 2,700 x 3,150 mm (width x depth), Carriage cross-sectional size: 1,500 x 2700 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 3.935 - 4.2 m ² as per TS EN 81-20. Entrance width: 1,400 mm, Entrance height: 2,100 mm.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.715.2201	2 Stops	237.200,00	17.590,00
35.715.2202	3 Stops	256.600,00	20.310,00
35.715.2203	4 Stops	271.100,00	23.000,00
35.715.2204	5 Stops	293.100,00	28.400,00
35.715.2205	6 Stops	312.300,00	31.110,00
35.715.2206	7 Stops	331.700,00	33.810,00
35.715.2250	Hydraulic freight lift, Lifting capacity: 2000 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,700 x 3,150 mm (width x depth), Carriage cross-sectional size: 1,500 x 2,700 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 3.935 - 4.2 m² as per TS EN 81-20. Entrance width: 1,400 mm, Entrance height: 2,100 mm.		
35.715.2251	2 Stops	238.500,00	
35.715.2252	3 Stops	258.300,00	
35.715.2253	4 Stops	277.700,00	23.000,00
35.715.2254	5 Stops	294.400,00	28.400,00
35.715.2255	6 Stops	313.800,00	31.110,00
35.715.2256	7 Stops	333.100,00	33.810,00
35.715.2300	Hydraulic patient lift, Lifting capacity: 2500 kg, Carriage speed: 0.60 m/s, Unit: Qty. Pit (cross section) size: 2,700 x 3,300 mm (width x depth), Carriage cross-sectional size: 1,800 x 2,700 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 4.625 - 5.00 m² as per TS EN 81-20. Entrance width: 1,300 mm, Entrance height: 2,100 mm. Note: The carriage interior shall be modified for use by the handicapped.		
35.715.2301	2 Stops	265.300,00	20.310,00
35.715.2302	3 Stops	284.800,00	23.000,00
35.715.2303	4 Stops	298.700,00	25.710,00
35.715.2304	5 Stops	320.600,00	31.110,00
35.715.2305	6 Stops	339.900,00	33.810,00
35.715.2306	7 Stops	359.500,00	36.520,00
35.715.2350	Hydraulic freight lift, Lifting capacity: 2500 kg, Carriage speed: 0.40 m/s, Unit: Qty. Pit (cross section) size: 3,000 x 3,150 mm (width x depth), Carriage cross-sectional size: 1,800 x 2,700 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 4.625 - 5.00 m² as per TS EN 81-20. Entrance width: 1,800 mm, Entrance height: 2,500 mm.		
35.715.2351	2 Stops	268.700,00	20.310,00
35.715.2352	3 Stops	283.500,00	23.000,00
35.715.2353	4 Stops	303.100,00	25.710,00
35.715.2354	5 Stops	319.200,00	31.110,00
35.715.2355	6 Stops	338.200,00	33.810,00
35.715.2356	7 Stops	357.900,00	36.520,00
35.715.2400	Hydraulic freight lift, Lifting capacity: 2500 kg, Carriage speed: 0.60 m/s, Unit: Qty.		
	Pit (cross section) size: 3,000 x 3,150 mm (width x depth), Carriage cross-sectional size: 1,800 x 2,700 mm (width x depth), Where the dimensions specified in TS 8238 ISO 4190-2 cannot be fulfilled, the area of the carriage shall be 4.625 - 5.00 m ² as per TS EN 81-20. Entrance width: 1,800 mm, Entrance height: 2,500 mm.		
35.715.2401	2 Stops	270.300,00	·
35.715.2402	3 Stops	284.800,00	
35.715.2403	4 Stops	304.500,00	
35.715.2404	5 Stops	320.600,00	·
35.715.2405	6 Stops	339.800,00	
35.715.2406	7 Stops	359.200,00	36.520,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.720.1000	LIFT INSTALLATION WITHOUT MACHINE ROOM (in compliance with TS EN 81-20 and TS EN 81-50)		
	Compliance with the standards TS EN 81-20 and TS EN 81-50 for General and Safety Rules, TS EN 12016 for electromagnetic compatibility, and TS ISO 4190-1 and TS ISO 8238 4190-2 for placement and dimensions shall be sought. Delivery in working order of the elevator installation without engine room and with door leaves made of 1.25-mm-thick DKP sheet metal; fully automatic floor doors (with two telescopic leaves, opening from the center to the sides) zinc phosphatized by spraying method in surface cleaning baths, then painted in a color requested by the administration by electrostatic method and oven-dried, and certified for compliance with CE standards; door mechanisms with the same specifications and with drive engines, which shall be installed on the carriage and driven with a mechanism (chain, belt, lever, etc.) to operate in synchronization with the floor doors; locking mechanisms, pulleys, roller guides, rails, belts, chains, levers and electronic cards CE certified; fully automatic carriage door (two-leaf, telescopic, opening from the center to the sides); emergency uninterruptible power supply with Ni-Cd or dry battery which shall move the carriage to the nearest floor and open the doors in case of power outage; light curtain equal to the inner height of the door, which contains multiple beams (min. 94 beams) to protect the occupants or loads entering the carriage (full-height photocell); frequency inverter that adjusts the speed of the motor to prevent the impacts while the elevator starts to move or stops and to adjust the position of the carriage precisely; a tacho generator or encoder that constantly measures the motor speed; a filter that eliminates the disturbances in the system; variable voltage/variable frequency (vvvf) drive system that is made up of a regulated feedback and resistance unit; cumulative control feature, including material and labor (except the group controller equipment). NOTE: The elevator installation shall be manufactured in compliance with the Directive 2014/33/EU for Lifts a		
35.720.1100	Class I lifts (The lifts designed for carrying passengers). Without engine room, Variable-speed, Capacity: 630 kg, Unit: Qty. Capacity (rated capacity): 630 kg, Pit (cross section) size: 2,000 x 2,100 mm (width x depth), Carriage cross-sectional size: 1,100 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.45 - 1.66 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and		
25 720 1101	carriage area.	166 100 00	16 620 00
35.720.1101 35.720.1102	2 Stops 1.00 m/s speed 3 Stops 1.00 m/s speed	166.100,00 172.800,00	16.630,00 17.740,00
35.720.1102	* *	172.800,00	20.170,00
35.720.1103	4 Stops 1.00 m/s speed 5 Stops 1.00 m/s speed	190.900,00	20.170,00
35.720.1104	6 Stops 1.00 m/s speed	203.300,00	25.030,00
35.720.1103	7 Stops 1.00 m/s speed	213.500,00	27.450,00
35.720.1100	8 Stops 1.00 m/s speed	223.500,00	29.900,00
35.720.1107	9 Stops 1.00 m/s speed	234.200,00	32.340,00
		,	-
35.720.1109 35.720.1110	10 Stops 1.00 m/s speed	245.100,00 260.900,00	34.760,00
	11 Stops 1.60 m/s speed	*	38.200,00
35.720.1111	12 Stops 1.60 m/s speed	272.200,00	40.620,00
35.720.1112	13 Stops 1.60 m/s speed	283.600,00	43.050,00
35.720.1113	14 Stops 1.60 m/s speed	297.000,00	45.480,00
35.720.1114	15 Stops 1.60 m/s speed	314.200,00	47.920,00
35.720.1200	Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Without engine room, Variable-speed, Rated capacity: 800 kg, Unit: Qty.		

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	Capacity (rated capacity): 800 kg, Pit (cross section) size: 2,000 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,350 x 1,400 mm (width x depth) or 1,200 x 1,500 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 1.87 - 2.00 m² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. The article 45 of the Planned Areas Type Zoning Regulation shall be taken into consideration for door width and carriage area.		
35.720.1201	2 Stops 1.00 m/s speed	173.300,00	18.130,00
35.720.1202	3 Stops 1.00 m/s speed	187.800,00	19.220,00
35.720.1203	4 Stops 1.00 m/s speed	197.000,00	21.630,00
35.720.1204	5 Stops 1.00 m/s speed	206.800,00	24.090,00
35.720.1205	6 Stops 1.00 m/s speed	217.400,00	26.480,00
35.720.1206	7 Stops 1.00 m/s speed	228.800,00	28.950,00
35.720.1207	8 Stops 1.00 m/s speed	230.700,00	31.370,00
35.720.1208	9 Stops 1.00 m/s speed	250.400,00	33.810,00
35.720.1209	10 Stops 1.00 m/s speed	261.800,00	36.230,00
35.720.1210	11 Stops 1.60 m/s speed	267.800,00	39.450,00
35.720.1211	12 Stops 1.60 m/s speed	278.100,00	41.930,00
35.720.1212	13 Stops 1.60 m/s speed	291.500,00	44.330,00
35.720.1213	14 Stops 1.60 m/s speed	307.700,00	46.780,00
35.720.1214	15 Stops 1.60 m/s speed	330.400,00	49.190,00
	Capacity (rated capacity): 1000 kg, Pit (cross section) size: 2,200 x 2,200 mm (width x depth), Carriage cross-sectional size: 1,600 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.15 - 2.40 m ² as per TS EN 81-20. Entrance width: 900 mm, Entrance height: min. 2,000 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped.		
35.720.1301	2 Stops 1.00 m/s speed	191.000,00	20.040,00
35.720.1302	3 Stops 1.00 m/s speed	198.700,00	
35.720.1303	4 Stops 1.00 m/s speed	208.500,00	23.540,00
35.720.1304	5 Stops 1.00 m/s speed	218.700,00	25.960,00
35.720.1305	6 Stops 1.00 m/s speed	228.700,00	28.400,00
35.720.1306	7 Stops 1.00 m/s speed	239.700,00	30.820,00
35.720.1307	8 Stops 1.00 m/s speed	251.000,00	33.260,00
35.720.1308	9 Stops 1.00 m/s speed	264.400,00	36.110,00
35.720.1309	10 Stops 1.00 m/s speed	280.100,00	39.340,00
35.720.1310	11 Stops 1.60 m/s speed	292.200,00	41.790,00
35.720.1311	12 Stops 1.60 m/s speed	306.200,00	44.190,00
35.720.1312	13 Stops 1.60 m/s speed	323.500,00	46.640,00
35.720.1313	14 Stops 1.60 m/s speed	333.800,00	49.070,00
35.720.1314	15 Stops 1.60 m/s speed	344.800,00	51.500,00
35.720.1400	Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Without engine room, Variable-speed, Rated capacity: 1250 kg, Unit: Qty. Capacity (rated capacity): 1250 kg, Pit (cross section) size: 2,500 x 2,200 mm (width x depth), Carriage cross-sectional size: 2,000 x 1,400 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 2.71 - 2.95 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: min. 2,100 mm as per TS EN 81-20.		

35.720.1402 3 Stops 1.00 m/s speed 209.200,00 21.640,00	Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.720.1402 3 Stops 1.00 m/s speed 209.200,00 21.640,00		Note: The carriage interior shall be modified for use by the handicapped.		
35.720.1403	35.720.1401	2 Stops 1.00 m/s speed	199.500,00	20.540,00
35.720.1404 5. Stops 1.00 m/s speed 228.500,00 26.610,00	35.720.1402	3 Stops 1.00 m/s speed	209.200,00	21.640,00
35.720.1405	35.720.1403	4 Stops 1.00 m/s speed	218.800,00	24.130,00
35.720.1406	35.720.1404	5 Stops 1.00 m/s speed	228.500,00	26.610,00
35.720.1407	35.720.1405	6 Stops 1.00 m/s speed	238.300,00	29.110,00
35.720.1408 9 Stops 1.00 m/s speed 267,300.00 37.020,00 35.720,1409 10 Stops 1.00 m/s speed 281,200.00 42,820,00 35.720,1410 11 Stops 1.60 m/s speed 308,700.00 42,820,00 35.720,1411 12 Stops 1.60 m/s speed 308,700.00 45,810,00 35,720,1412 13 Stops 1.60 m/s speed 322,500,00 47,800,00 35,720,1413 14 Stops 1.60 m/s speed 35,720,00 47,800,00 35,720,1413 14 Stops 1.60 m/s speed 35,720,00 47,800,00 35,720,1414 15 Stops 1.60 m/s speed 35,720,00 47,800,00 35,720,1414 15 Stops 1.60 m/s speed 35,720,00 47,800,00	35.720.1406	7 Stops 1.00 m/s speed	248.000,00	31.600,00
35.720.1409	35.720.1407	8 Stops 1.00 m/s speed	257.600,00	34.090,00
35.720.1410	35.720.1408	9 Stops 1.00 m/s speed	267.300,00	37.020,00
35.720.1411	35.720.1409	10 Stops 1.00 m/s speed	281.200,00	40.330,00
35.720.1412	35.720.1410	11 Stops 1.60 m/s speed	294.900,00	42.820,00
35.720.1413	35.720.1411	12 Stops 1.60 m/s speed	308.700,00	45.310,00
35.720.1500	35.720.1412	13 Stops 1.60 m/s speed	322.500,00	47.800,00
Class I lifts (The lifts designed for carrying passengers). Class II lifts (The lifts designed principally to carry passengers, and to carry other objects when necessary). Without engine room, variable-speed, Rated capacity: 1600 kg, Pit (cross section) size: 2,700 x 2,500 mm (width x depth), Carriage eross-sectional size: 2,100 x 1,600 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3,245 - 3,56 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: min. 2,100 mm as per TS EN 81-20. Note: The carriage interior shall be modified for use by the handicapped. 35,720,1501	35.720.1413	14 Stops 1.60 m/s speed	336.300,00	50.290,00
principally to carry passengers, and to carry other objects when necessary). Without engine room, Variable-speed, Rated capacity: 1600 kg, Unit: Oty. Capacity (rated capacity): 1,600 kg, Pit (cross section) size: 2,700 x 2,500 mm (width x depth), Carriage cross-sectional size: 2,100 x 1,600 mm (width x depth), Where the dimensions specified in Ts ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3,245 - 3,56 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: min. 2,100 mm as per TS EN 81+20. Note: The carriage interior shall be modified for use by the handicapped. 35.720.1501	35.720.1414	15 Stops 1.60 m/s speed	350.100,00	52.790,00
35.720.1501 2 Stops 1.00 m/s speed 215.400,00 21.050,00	35.720.1500	principally to carry passengers, and to carry other objects when necessary). Without engine room, Variable-speed, Rated capacity: 1600 kg, Unit: Qty. Capacity (rated capacity): 1,600 kg, Pit (cross section) size: 2,700 x 2,500 mm (width x depth), Carriage cross-sectional size: 2,100 x 1,600 mm (width x depth), Where the dimensions specified in TS ISO 4190-1 cannot be fulfilled, the area of the carriage shall be 3.245 - 3.56 m² as per TS EN 81-20. Entrance width: 1,100 mm, Entrance height: min. 2,100 mm as per TS EN 81-20.		
35.720.1503	35.720.1501		215.400,00	21.050,00
246.800,00 27.270,00 27.	35.720.1502	3 Stops 1.00 m/s speed	225.600,00	22.190,00
35.720.1505 6 Stops 1.00 m/s speed 257.300,00 29.840,00 35.720.1506 7 Stops 1.00 m/s speed 267.600,00 32.380,00 35.720.1507 8 Stops 1.00 m/s speed 278.000,00 34.940,00 35.720.1508 9 Stops 1.00 m/s speed 288.600,00 37.930,00 35.720.1509 10 Stops 1.00 m/s speed 303.100,00 41.320,00 35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00 35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00 35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00 35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00 35.725.1100 15 Stops 1.60 m/s speed 363.100,00 51.550,00 35.725.1100 35.725.1100 2 Stops 1.60 m/s speed 377.600,00 54.110,00 51.550,00 35.725.1100	35.720.1503	4 Stops 1.00 m/s speed	236.300,00	24.730,00
35.720.1506 7 Stops 1.00 m/s speed 267.600,00 32.380,00	35.720.1504	5 Stops 1.00 m/s speed	246.800,00	27.270,00
35.720.1507 8 Stops 1.00 m/s speed 278.000,00 34.940,00 35.720.1508 9 Stops 1.00 m/s speed 288.600,00 37.930,00 35.720.1509 10 Stops 1.00 m/s speed 303.100,00 41.320,00 35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00 35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00 35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00 35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 377.600,00 54.110,00 35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Qty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth x height) Carriage speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish staniless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00 5.170,00 35.725.1104 5 Stops 35.970,00 5.170,00 5.170,00 35.725.1104 5 Stops 35.970,00 5.170,00 5	35.720.1505	6 Stops 1.00 m/s speed	257.300,00	29.840,00
35.720.1507 8 Stops 1.00 m/s speed 278.000,00 34.940,00 35.720.1508 9 Stops 1.00 m/s speed 288.600,00 37.930,00 35.720.1509 10 Stops 1.00 m/s speed 303.100,00 41.320,00 35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00 35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00 35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00 35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 377.600,00 54.110,00 35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Qty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth x height) Carriage speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish staniless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00 5.170,00 35.725.1104 5 Stops 35.970,00 5.170,00 5.170,00 35.725.1104 5 Stops 35.970,00 5.170,00 5	35.720.1506	7 Stops 1.00 m/s speed	267.600,00	32.380,00
35.720.1509 10 Stops 1.00 m/s speed 303.100,00 41.320,00 35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00 35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00 35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00 35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 377.600,00 54.110,00 35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Oty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth carriage) eross-sectional size: 800 x 800 x 800 mm (width x depth carriage) speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish stainless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00	35.720.1507		278.000,00	34.940,00
35.720.1509 10 Stops 1.00 m/s speed 303.100,00 41.320,00 35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00 35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00 35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00 35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00 35.720.1514 15 Stops 1.60 m/s speed 377.600,00 54.110,00 35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Oty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth carriage) eross-sectional size: 800 x 800 x 800 mm (width x depth carriage) speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish stainless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00	35.720.1508	• • • • • • • • • • • • • • • • • • • •	288.600,00	37.930,00
35.720.1510 11 Stops 1.60 m/s speed 318.200,00 43.900,00				-
35.720.1511 12 Stops 1.60 m/s speed 333.300,00 46.440,00	35.720.1510	•		43.900,00
35.720.1512 13 Stops 1.60 m/s speed 348.200,00 49.010,00	35.720.1511		333.300,00	46.440,00
35.720.1513 14 Stops 1.60 m/s speed 363.100,00 51.550,00	35.720.1512	· · · · · · · · · · · · · · · · · · ·		49.010,00
35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Qty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth x height) Carriage speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish stainless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 5.170,00	35.720.1513	· · · · · · · · · · · · · · · · · · ·		
35.725.1100 Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Qty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth x height) Carriage speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish stainless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified. 35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1104 5 Stops 35.970,00 5.170,00				
35.725.1101 2 Stops 30.600,00 3.750,00 35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00	35.725.1100	Class V lift (Lifts sized too small for passengers to enter, and designed to lift small objects). Single-speed. (Unit: Qty.) In compliance with TS EN 81-3+A1 for General and Safety rules and TS EN 12016 for electromagnetic compatibility. Load capacity (Rated load): 100 kg. Pit (cross section) size: 1,100 x 1,000 mm (width x depth) Carriage cross-sectional size: 800 x 800 x 800 mm (width x depth x height) Carriage speed: 0.25 - 0.40 m/s. Paneling of floor doors and carriage interior with satin-finish stainless steel sheet, and delivery in working order, including floor doors, any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and		
35.725.1102 3 Stops 32.200,00 4.330,00 35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00	35.725.1101		30.600,00	3.750,00
35.725.1103 4 Stops 34.090,00 4.700,00 35.725.1104 5 Stops 35.970,00 5.170,00	35.725.1102	<u> </u>	· ·	4.330,00
35.725.1104 5 Stops 35.970,00 5.170,00	35.725.1103			4.700,00
	35.725.1104		·	5.170,00
	35.725.1105			5.620,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.725.1106	7 Stops	39.400,00	5.920,00
35.725.1107	8 Stops	41.240,00	6.420,00
35.725.1108	9 Stops	43.580,00	6.780,00
35.725.1109	10 Stops	46.680,00	7.320,00
35.725.1110	11 Stops	49.130,00	7.430,00
35.725.1111	12 Stops	52.470,00	7.940,00
35.725.1112	13 Stops	56.290,00	8.430,00
35.725.1113	14 Stops	59.630,00	8.920,00
35.725.1114	15 Stops	63.200,00	9.380,00
35.725.1200	Class V Lift (Lifts sized too small for passengers to enter, and designed to lift small		
	objects). Two-speed. (Unit: Qty) In compliance with TS EN 81-3+A1 for General and Safety rules and with TS EN 12016 for electromagnetic compatibility, Capacity (rated load): 250 kg, Pit (cross section) size: 1,500 x 1,200 mm (width x depth) Carriage cross-sectional size: 1,000 x 1,000 x 1,200 mm (width x depth x height), Carriage speed: 0.25 - 0.40 / 0.10 m/s. Paneling of the floor doors and carriage interior with satinized stainless steel sheet, and delivery in working order, including floor doors and any material and labor. Note: To be in compliance with the Machinery Directive 2006/42/EC, and CE-certified.		
35.725.1201	2 Stops	52.830,00	7.430,00
35.725.1202	3 Stops	55.200,00	7.940,00
35.725.1203	4 Stops	57.750,00	8.430,00
35.725.1204	5 Stops	59.830,00	9.380,00
35.725.1205	6 Stops	62.730,00	10.280,00
35.725.1206	7 Stops	65.570,00	10.900,00
35.725.1207	8 Stops	70.900,00	11.710,00
35.725.1208	9 Stops	71.870,00	12.050,00
35.725.1209	10 Stops	75.130,00	12.600,00
35.725.1210	11 Stops	79.810,00	13.530,00
35.725.1211	12 Stops	83.540,00	14.400,00
35.725.1212	13 Stops	86.650,00	15.200,00
35.725.1213	14 Stops	90.370,00	16.040,00
35.725.1214	15 Stops	93.960,00	16.700,00
35.725.2000	Control equipment group (Collective system), Unit: Qty.		
	Installation and delivery, including any small material and labor, of a system installed side by side with a selective mechanism, which shall call the carriage that is the closest and the most available load capacity among multiple elevators to the floor from which it is called. Unit: Unit price for one collective mechanism for the first two elevators. 70 percent of the unit price of the collective mechanism shall be added to each elevator with collective mechanism to be added to this system.		
35.725.2001	4 Stops	5.190,00	1.510,00
35.725.2002	5 Stops	5.450,00	1.610,00
35.725.2003	6 Stops	5.780,00	1.680,00
35.725.2004	7 Stops	6.180,00	1.880,00
35.725.2005	8 Stops	6.400,00	1.990,00
35.725.2006	9 Stops	6.790,00	2.190,00
35.725.2007	10 Stops	7.010,00	2.360,00
35.725.2008	11 Stops	7.370,00	2.570,00
35.725.2009	12 Stops	7.590,00	2.740,00
35.725.2010	13 Stops	7.920,00	2.830,00
35.725.2011	14 Stops	8.180,00	3.030,00
35.725.2012	15 Stops	8.510,00	3.240,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.725.2100	PRICE DIFFERENCE FOR DUAL-ENTRANCE CARRIAGES, Unit: Qty. Materials on construction site: 80% The price difference for dual-entrance carriages instead of single-entrance for passenger, patient and freight elevators.	2.690,00	800,00
35.725.2200	ADDITIONAL FULLY-AUTOMATIC CARRIAGE DOORS The price difference to be paid for each additional door if additional fully automatic carriage doors are installed.		
35.725.2201	For passenger lifts	8.830,00	947,00
35.725.2202	For patient and freight lifts	11.070,00	1.330,00
35.725.2250	ADDITIONAL FULLY-AUTOMATIC FLOOR DOORS		
	The price difference to be paid for each additional door if additional fully automatic floor doors are installed.		
35.725.2251	For passenger lifts	6.940,00	2.410,00
35.725.2252	For patient and freight lifts	9.030,00	3.120,00
35.725.2300	ADDITIONAL LANDING DOORS, Unit: Qty., Materials on construction site: 80%		
	The price difference to be paid for each additional door if additional landing doors are installed.		
35.725.2302	For service lifts	381,00	169,00
35.725.2400	PRICE DIFFERENCE FOR FLOOR HEIGHT, Unit: m. The price difference to be paid for each meter where the height between the bottom and top stops of the carriage is more than 3 meters for each floor.		
35.725.2410	For variable-speed passenger lifts	377,00	143,00
35.725.2420	For patient and freight lifts	460,00	202,00
35.725.2430	For service lifts	169,00	100,00
35.730.1000	ESCALATORS (Unit: Qty.) (Materials on construction site: 80%)		
	Delivery in working order, including any material and labor, of escalators in compliance with the Machinery Directive 2006/42/EC, TS EN 115-1+A1 standard and CE-certified; with panels in compliance with TS EN 61439-1/2, 0.50 m/s speed, radar sensor, monobloc aluminum entrance and exit steps with min. two horizontal steps, inner panels of railings made of 10-mm tempered glass, a control system made up of electronic microprocessor controlled, Programmable Logic Controlled (PLC) or VVVF (Variable Voltage Variable Frequency) control system and an error code indicator display, automatic lubrication system, and a bottom part of the carrier structure coated with primer and paneled with 2-mm DKP sheet metal, which shall be equipped with physical and electronic measures related to the hazard if an object jams the system. Note: The price of VVVF system is included in the price. For side surfaces, the items with no. 35.730.1750 and 35.730.1760 shall be used.		
35.730.1101	Step width: 600 mm, with 4500 passengers/hour capacity.		
35.730.1102	H: 3000 mm	241.500,00	37.070,00
35.730.1103	H: 3250 mm	248.100,00	38.090,00
35.730.1104	H: 3500 mm	252.300,00	38.760,00
35.730.1105	H: 3750 mm	258.900,00	39.760,00
35.730.1106	H: 4000 mm	263.500,00	40.420,00
35.730.1107	H: 4250 mm	270.000,00	41.470,00
35.730.1108	H: 4500 mm	274.300,00	42.110,00
35.730.1109	H: 4750 mm	283.200,00	43.490,00
35.730.1110	H: 5000 mm	287.600,00	44.160,00
35.730.1111	H: 5250 mm	294.100,00	45.160,00
35.730.1112	H: 5500 mm	298.900,00	45.820,00
35.730.1113	H: 5750 mm	305.300,00	46.830,00
35.730.1114	H: 6000 mm	311.400,00	47.750,00
35.730.1114	H: 6000 mm	322.000,00	48.970,00
35.730.1114	H: 6000 mm	332.600,00	50.180,00
35.730.1114	H: 6000 mm	343.100,00	51.400,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1114	H: 6000 mm	353.700,00	52.620,00
35.730.1114	H: 6000 mm	364.300,00	53.830,00
35.730.1114	H: 6000 mm	374.900,00	55.050,00
35.730.1114	H: 6000 mm	385.500,00	56.260,00
35.730.1114	H: 6000 mm	396.100,00	57.480,00
35.730.1150	Step width: 800 mm, with 6750 passengers/hour capacity.		
35.730.1151	H: 3000 mm	241.800,00	37.130,00
35.730.1152	H: 3250 mm	249.400,00	38.300,00
35.730.1153	H: 3500 mm	254.100,00	39.030,00
35.730.1154	H: 3750 mm	260.600,00	40.020,00
35.730.1155	H: 4000 mm	280.800,00	40.720,00
35.730.1156	H: 4250 mm	287.600,00	41.710,00
35.730.1157	H: 4500 mm	292.200,00	42.370,00
35.730.1158	H: 4750 mm	301.900,00	43.720,00
35.730.1159	H: 5000 mm	306.600,00	44.400,00
35.730.1160	H: 5250 mm	308.300,00	45.410,00
35.730.1161	H: 5500 mm	313.300,00	46.080,00
35.730.1162	H: 5750 mm	319.700,00	47.120,00
35.730.1163	H: 6000 mm	324.600,00	47.750,00
35.730.1163	H: 6000 mm	335.200,00	48.970,00
35.730.1163	H: 6000 mm	345.700,00	50.180,00
35.730.1163	H: 6000 mm	356.300,00	51.400,00
35.730.1163	H: 6000 mm	366.900,00	52.620,00
35.730.1163	H: 6000 mm	377.500,00	53.830,00
35.730.1163	H: 6000 mm	388.100,00	55.050,00
35.730.1163	H: 6000 mm	398.700,00	56.260,00
35.730.1163	H: 6000 mm	409.300,00	57.480,00
35.730.1200	Step width: 1000 mm, with 9000 passengers/hour capacity.	,	<u> </u>
35.730.1201	H: 3000 mm	256.200,00	37.750,00
35.730.1202	H: 3250 mm	263.000,00	38.760,00
35.730.1203	H: 3500 mm	267.700,00	39.410,00
35.730.1204	H: 3750 mm	274.400,00	40.420,00
35.730.1205	H: 4000 mm	285.900,00	41.090,00
35.730.1206	H: 4250 mm	293.000,00	42.110,00
35.730.1207	H: 4500 mm	297.600,00	42.810,00
35.730.1208	H: 4750 mm	307.200,00	44.160,00
35.730.1209	H: 5000 mm	311.500,00	44.840,00
35.730.1210	H: 5250 mm	319.200,00	45.820,00
35.730.1211	H: 5500 mm	323.500,00	46.530,00
35.730.1212	H: 5750 mm	328.000,00	47.520,00
35.730.1212	H: 6000 mm	332.300,00	48.200,00
35.730.1213	H: 6000 mm	342.900,00	49.420,00
	H: 6000 mm	353.500,00	50.630,00
35.730.1213	111, 0000 111111		
35.730.1213 35.730.1213		·	51.850.00
35.730.1213	H: 6000 mm	364.100,00	51.850,00
		·	51.850,00 53.070,00 54.280,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1213	H: 6000 mm	406.500,00	56.710,00
35.730.1213	H: 6000 mm	417.100,00	57.930,00
35.730.1300	Escalators with 30-degree escalating angle (For interior environments):		
	Delivery in working order, including any material and labor, of escalators in compliance with the Machinery Directive 2006/42/EC, TS EN 115-1+A1 standard and CE-certified; with panels in compliance with TS EN 61439-1/2, 0.50 m/s speed, radar sensor, monobloc aluminum entrance and exit steps with min. two horizontal steps, inner panels of railings made of 10-mm tempered glass, a control system made up of electronic microprocessor controlled, Programmable Logic Controlled (PLC) or VVVF (Variable Voltage Variable Frequency) control system and an error code indicator display, automatic lubrication system, and a bottom part of the carrier structure coated with primer and paneled with 2-mm DKP sheet metal, which shall be equipped with physical and electronic measures related to the hazard if an object jams the system. Note: The price of VVVF system is included in the price. For side surfaces, the items with no. 35.730.1750 and 35.730.1760 shall be used.		
35.730.1310	Step width: 600 mm, with 4500 passengers/hour capacity.		
35.730.1311	H: 3000 mm	249.400,00	38.300,00
35.730.1312	H: 3250 mm	256.100,00	39.340,00
35.730.1313	H: 3500 mm	260.600,00	40.020,00
35.730.1314	H: 3750 mm	267.200,00	41.030,00
35.730.1315	H: 4000 mm	289.900,00	41.710,00
35.730.1316	H: 4250 mm	297.200,00	42.710,00
35.730.1317	H: 4500 mm	299.800,00	43.170,00
35.730.1318	H: 4750 mm	301.500,00	43.390,00
35.730.1319	H: 5000 mm	311.000,00	44.750,00
35.730.1320	H: 5250 mm	322.700,00	46.450,00
35.730.1321	H: 5500 mm	327.500,00	47.120,00
35.730.1322	H: 5750 mm	333.400,00	47.960,00
35.730.1323	H: 6000 mm	339.400,00	48.770,00
35.730.1323	H: 6000 mm	349.900,00	49.990,00
35.730.1323	H: 6000 mm	360.500,00	51.210,00
35.730.1323	H: 6000 mm	371.100,00	52.420,00
35.730.1323	H: 6000 mm	381.700,00	53.640,00
35.730.1323	H: 6000 mm	392.300,00	54.850,00
35.730.1323	H: 6000 mm	402.900,00	56.070,00
35.730.1323	H: 6000 mm	413.500,00	57.280,00
35.730.1323	H: 6000 mm	424.100,00	58.500,00
35.730.1350	Step width: 800 mm, with 6750 passengers/hour capacity.		
35.730.1351	H: 3000 mm	263.100,00	38.190,00
35.730.1352	H: 3250 mm	270.200,00	39.180,00
35.730.1353	H: 3500 mm	274.900,00	39.860,00
35.730.1354	H: 3750 mm	277.200,00	40.870,00
35.730.1355	H: 4000 mm	293.100,00	41.550,00
35.730.1356	H: 4250 mm	300.500,00	42.550,00
35.730.1357	H: 4500 mm	305.200,00	43.200,00
35.730.1358	H: 4750 mm	310.000,00	44.570,00
35.730.1359	H: 5000 mm	314.300,00	45.240,00
35.730.1360	H: 5250 mm	327.100,00	46.250,00
35.730.1361	H: 5500 mm	331.600,00	46.900,00
35.730.1362	H: 5750 mm	338.600,00	47.940,00
35.730.1363	H: 6000 mm	343.600,00	48.600,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1363	H: 6000 mm	354.200,00	49.820,00
35.730.1363	H: 6000 mm	364.800,00	51.040,00
35.730.1363	H: 6000 mm	375.400,00	52.250,00
35.730.1363	H: 6000 mm	385.900,00	53.470,00
35.730.1363	H: 6000 mm	396.500,00	54.680,00
35.730.1363	H: 6000 mm	407.100,00	55.900,00
35.730.1363	H: 6000 mm	417.700,00	57.110,00
35.730.1363	H: 6000 mm	428.300,00	58.330,00
35.730.1400	Step width: 1000 mm, with 9000 passengers/hour capacity.		
35.730.1401	H: 3000 mm	268.300,00	38.540,00
35.730.1402	H: 3250 mm	275.100,00	39.600,00
35.730.1403	H: 3500 mm	280.000,00	40.250,00
35.730.1404	H: 3750 mm	286.900,00	41.270,00
35.730.1405	H: 4000 mm	303.400,00	41.970,00
35.730.1406	H: 4250 mm	311.000,00	42.960,00
35.730.1407	H: 4500 mm	315.600,00	43.660,00
35.730.1408	H: 4750 mm	317.700,00	44.980,00
35.730.1409	H: 5000 mm	323.000,00	45.680,00
35.730.1410	H: 5250 mm	330.000,00	46.660,00
35.730.1411	H: 5500 mm	334.600,00	47.470,00
35.730.1412	H: 5750 mm	344.000,00	48.690,00
35.730.1413	H: 6000 mm	355.000,00	49.040,00
35.730.1413	H: 6000 mm	365.500,00	50.260,00
35.730.1413	H: 6000 mm	376.100,00	51.470,00
35.730.1413	H: 6000 mm	386.700,00	52.690,00
35.730.1413	H: 6000 mm	397.300,00	53.900,00
35.730.1413	H: 6000 mm	407.900,00	55.120,00
35.730.1413	H: 6000 mm	418.500,00	56.340,00
35.730.1413	H: 6000 mm	429.100,00	
35.730.1413	H: 6000 mm	439.700,00	-
35.730.1450	Escalators with 35-degree escalating angle (For exterior environments):	.551,700,00	20.770,00
	Delivery in working order, including any material and labor, of escalators in compliance with the Machinery Directive 2006/42/EC, TS EN 115-1+A1 standard and CE-certified; with panels in compliance with TS EN 61439-1/2, 0.50 m/s speed, radar sensor, monobloc aluminum entrance and exit steps with min. two horizontal steps, inner panels of railings made of 10-mm tempered glass or satin stainless steel sheet, electronic microprocessor controlled, Programmable Logic Controlled (PLC) or VVVF (Variable Voltage Variable Frequency) control system and an error code indicator display, automatic lubrication system, a carrier structure coated with primer and paneled with 2-mm DKP sheet metal, with sides paneled with satin sheet metal, internal mechanism protected against corrosion (with galvanized drive system, step chain, guide rails), engine and control panel with protection factors, which shall be equipped with physical and electronic measures related to the hazard if an object jams the system. Note: The price of VVVF system is included in the price. If the inner panels of railings is built satin stainless steel sheet instead of tempered glass, Item No. 35.730.1760 shall be added for price difference.		
35.730.1460	Step width: 600 mm, with 4500 passengers/hour capacity.		
35.730.1461	H: 3000 mm	357.300,00	61.880,00
35.730.1462	H: 3250 mm	363.900,00	66.580,00
35.730.1463	H: 3500 mm	370.200,00	67.770,00
35.730.1464	H: 3750 mm	379.700,00	69.570,00
35.730.1465	H: 4000 mm	402.100,00	70.740,00
35.730.1466	H: 4250 mm	412.000,00	72.490,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1467	H: 4500 mm	418.800,00	73.690,00
35.730.1468	H: 4750 mm	428.000,00	76.500,00
35.730.1469	H: 5000 mm	434.600,00	77.670,00
35.730.1470	H: 5250 mm	438.200,00	79.010,00
35.730.1471	H: 5500 mm	445.000,00	80.190,00
35.730.1472	H: 5750 mm	451.300,00	81.960,00
35.730.1473	H: 6000 mm	453.800,00	83.120,00
35.730.1473	H: 6000 mm	464.300,00	84.330,00
35.730.1473	H: 6000 mm	474.900,00	85.550,00
35.730.1473	H: 6000 mm	485.500,00	86.760,00
35.730.1473	H: 6000 mm	496.100,00	87.980,00
35.730.1473	H: 6000 mm	506.700,00	89.190,00
35.730.1473	H: 6000 mm	517.300,00	90.410,00
35.730.1473	H: 6000 mm	527.900,00	91.620,00
35.730.1473	H: 6000 mm	538.500,00	92.840,00
35.730.1500	Step width: 800 mm, with 6750 passengers/hour capacity.		
35.730.1501	H: 3000 mm	377.100,00	65.260,00
35.730.1502	H: 3250 mm	384.200,00	67.060,00
35.730.1503	H: 3500 mm	387.900,00	68.210,00
35.730.1504	H: 3750 mm	395.200,00	69.990,00
35.730.1505	H: 4000 mm	417.700,00	71.170,00
35.730.1506	H: 4250 mm	421.300,00	72.970,00
35.730.1507	H: 4500 mm	428.000,00	74.130,00
35.730.1508	H: 4750 mm	434.900,00	76.500,00
35.730.1509	H: 5000 mm	441.500,00	77.670,00
35.730.1510	H: 5250 mm	451.500,00	79.430,00
35.730.1511	H: 5500 mm	458.200,00	80.600,00
35.730.1512	H: 5750 mm	468.400,00	82.400,00
35.730.1513	H: 6000 mm	471.400,00	83.550,00
35.730.1513	H: 6000 mm	482.000,00	84.770,00
35.730.1513	H: 6000 mm	492.600,00	85.980,00
35.730.1513	H: 6000 mm	503.200,00	87.200,00
35.730.1513	H: 6000 mm	513.800,00	88.420,00
35.730.1513	H: 6000 mm	524.400,00	89.630,00
35.730.1513	H: 6000 mm	534.900,00	90.850,00
35.730.1513	H: 6000 mm	545.500,00	92.060,00
35.730.1513	H: 6000 mm	556.100,00	93.280,00
35.730.1550	Step width: 1000 mm, with 9000 passengers/hour capacity.	<u> </u>	,
35.730.1551	H: 3000 mm	387.500,00	66.050,00
35.730.1552	H: 3250 mm	397.900,00	67.770,00
35.730.1553	H: 3500 mm	404.600,00	68.980,00
35.730.1554	H: 3750 mm	408.600,00	70.740,00
35.730.1555	H: 4000 mm	425.400,00	71.900,00
35.730.1556	H: 4250 mm	432.200,00	73.690,00
35.730.1557	H: 4500 mm	439.000,00	74.850,00
35.730.1558	H: 4750 mm	453.300,00	77.210,00
35.730.1559	H: 5000 mm	455.600,00	77.670,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1560	H: 5250 mm	466.200,00	79.430,00
35.730.1561	H: 5500 mm	473.000,00	80.600,00
35.730.1562	H: 5750 mm	483.400,00	82.400,00
35.730.1563	H: 6000 mm	490.300,00	83.550,00
35.730.1563	H: 6000 mm	500.900,00	84.770,00
35.730.1563	H: 6000 mm	511.500,00	85.980,00
35.730.1563	H: 6000 mm	522.100,00	87.200,00
35.730.1563	H: 6000 mm	532.700,00	88.420,00
35.730.1563	H: 6000 mm	543.300,00	89.630,00
35.730.1563	H: 6000 mm	553.900,00	90.850,00
35.730.1563	H: 6000 mm	564.500,00	92.060,00
35.730.1563	H: 6000 mm	575.100,00	93.280,00
35.730.1600	Escalators with 30-degree escalating angle (For exterior environments): Delivery in working order, including any material and labor, of escalators in compliance with the Machinery Directive 2006/42/EC, TS EN 115-1+A1 standard and CE-certified; with panels in compliance with TS EN 61439-1/2, 0.50 m/s speed, radar sensor, monobloc aluminum entrance and exit steps with min. two horizontal steps, inner panels of railings made of 10-mm tempered glass or satin stainless steel sheet, electronic microprocessor controlled, Programmable Logic Controlled (PLC) or VVVF (Variable Voltage Variable Frequency) control system and an error code indicator display, automatic lubrication system, bottom part of the carrier structure coated with primer and paneled with 2-mm DKP sheet metal, with sides paneled with stainless satin sheet metal, internal mechanism protected against corrosion (with galvanized drive system, step chain, guide rails), engine and control panel with protection factors, which shall be equipped with physical and electronic measures related to the hazard if an object jams the system. Note: The price of VVVF system is included in the price. If the inner panels of railings is built satin stainless steel sheet instead of tempered glass, Item No. 35.730.1760 shall be added for price difference.		
35.730.1610	Step width: 600 mm, with 4500 passengers/hour capacity.		
35.730.1611	H: 3000 mm	387.200,00	67.060,00
35.730.1612	H: 3250 mm	397.000,00	68.810,00
35.730.1613	H: 3500 mm	401.200,00	69.990,00
35.730.1614	H: 3750 mm	407.900,00	71.800,00
35.730.1615	H: 4000 mm	421.300,00	72.970,00
35.730.1616	H: 4250 mm	431.300,00	74.700,00
35.730.1617	H: 4500 mm	438.000,00	75.890,00
35.730.1618	H: 4750 mm	451.600,00	78.280,00
35.730.1619	H: 5000 mm	455.000,00	79.430,00
35.730.1620	H: 5250 mm	461.700,00	81.220,00
35.730.1621	H: 5500 mm	475.700,00	82.400,00
35.730.1622	H: 5750 mm	484.100,00	83.840,00
35.730.1623	H: 6000 mm	492.700,00	85.330,00
35.730.1623	H: 6000 mm	503.300,00	86.540,00
35.730.1623	H: 6000 mm	513.900,00	87.760,00
35.730.1623	H: 6000 mm	524.500,00	88.970,00
35.730.1623	H: 6000 mm	535.000,00	90.190,00
35.730.1623	H: 6000 mm	545.600,00	91.410,00
35.730.1623	H: 6000 mm	556.200,00	92.620,00
35.730.1623	H: 6000 mm	566.800,00	93.840,00
35.730.1623	H: 6000 mm	577.400,00	95.050,00
35.730.1650	Step width: 800 mm, with 6750 passengers/hour capacity.		
35.730.1651	H: 3000 mm	391.600,00	66.750,00
35.730.1652	H: 3250 mm	402.100,00	68.530,00

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.730.1653	H: 3500 mm	408.800,00	•
35.730.1654	H: 3750 mm	412.800,00	71.490,00
35.730.1655	H: 4000 mm	429.100,00	72.660,00
35.730.1656	H: 4250 mm	439.500,00	74.410,00
35.730.1657	H: 4500 mm	446.500,00	75.590,00
35.730.1658	H: 4750 mm	453.400,00	77.970,00
35.730.1659	H: 5000 mm	460.400,00	79.130,00
35.730.1660	H: 5250 mm	466.900,00	80.900,00
35.730.1661	H: 5500 mm	477.700,00	82.090,00
35.730.1662	H: 5750 mm	489.400,00	84.140,00
35.730.1663	H: 6000 mm	494.500,00	85.010,00
35.730.1663	H: 6000 mm	505.100,00	86.230,00
35.730.1663	H: 6000 mm	515.700,00	87.440,00
35.730.1663	H: 6000 mm	526.300,00	88.660,00
35.730.1663	H: 6000 mm	536.900,00	89.870,00
35.730.1663	H: 6000 mm	547.400,00	91.090,00
35.730.1663	H: 6000 mm	558.000,00	92.310,00
35.730.1663	H: 6000 mm	568.600,00	93.520,00
35.730.1663	H: 6000 mm	579.200,00	94.740,00
35.730.1700	Step width: 1000 mm, with 9000 passengers/hour capacity.		
35.730.1701	H: 3000 mm	405.300,00	67.500,00
35.730.1702	H: 3250 mm	415.800,00	69.270,00
35.730.1703	H: 3500 mm	419.900,00	70.420,00
35.730.1704	H: 3750 mm	426.800,00	72.200,00
35.730.1705	H: 4000 mm	440.300,00	73.380,00
35.730.1706	H: 4250 mm	451.400,00	75.170,00
35.730.1707	H: 4500 mm	458.500,00	76.320,00
35.730.1708	H: 4750 mm	469.000,00	78.720,00
35.730.1709	H: 5000 mm	475.800,00	79.880,00
35.730.1710	H: 5250 mm	478.500,00	81.640,00
35.730.1711	H: 5500 mm	498.400,00	84.610,00
35.730.1712	H: 5750 mm	499.800,00	84.610,00
35.730.1713	H: 6000 mm	511.000,00	85.770,00
35.730.1713	H: 6000 mm	521.600,00	86.980,00
35.730.1713	H: 6000 mm	532.100,00	88.200,00
35.730.1713	H: 6000 mm	542.700,00	89.410,00
35.730.1713	H: 6000 mm	553.300,00	90.630,00
35.730.1713	H: 6000 mm	563.900,00	·
35.730.1713	H: 6000 mm	574.500,00	
35.730.1713	H: 6000 mm	585.100,00	
35.730.1713	H: 6000 mm	595.700,00	· · · · · · · · · · · · · · · · · · ·
35.730.1750	Side surface paneling of escalators (Unit: m²) (Materials on construction site: 80%)	499,00	91,50
	Any additional material, including labor, for paneling of the side surfaces of escalators with 1.5-mm-thick DKP sheet metal coated with electrostatic paint.	ŕ	
35.730.1760	Side surface paneling of escalators (Unit: m²) (Materials on construction site: 80%) Any additional material, including labor, for paneling of the side surfaces of escalators or	1.200,00	184,00
35.730.1770	railings with 0.80-mm-thick satin stainless steel sheet. Difference for the third horizontal step:		
00.700.1770	marche in the third normanian step.	1	1

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
	10 percent price difference shall be added to the unit price item of Escalator.		
35.735.1000	PLATFORM LIFTS WITH WHEELCHAIR PLATFORM (Unit: Qty., Materials on construction site: 80%)		
35.735.1100	Enclosed Vertical Lifting Platform (Unit: Qty., Materials on construction site: 80%) Installation and delivery in working order of an Enclosed Vertical Lifting Platform in compliance with TS EN 81-41 for production and installation safety rules, TS ISO 9386-1 for safety, dimensions and functional operation rules, 2006/42/EC Machinery Directive, released with the CE marking, sized min. 900 x 1,400 (width x depth) with 220 or 380 V operating voltage, 315 kg capacity (min. 1,100 x 1,400 mm and min. 385 kg capacity if the doors are positioned 90° to each other), with automatic doors sized 900 x 2000 mm (width x height), maximum 0.15 m/s speed, interior and exterior made of steel structure, equipped with a safety brake, overspeed regulator, safety nut, safety stopping device, with inverter system to prevent impacts during departure and stop, buttons with Braille alphabet, with non-slip flooring and protective panel and illumination, which shall operate with a worm gear system, announce the arrived floor with an audible notification, allow the platform to be moved to the floor manually or automatically, and connected to the authorized departments by an intercom or interphone system, and equipped with a control panel, control systems, drive units equipped with leakage current protection and in compliance with the Regulation on Internal Electrical Installations and the Regulation on Regulation on Earthing for Electrical Installations. Note: The item includes two landing doors.		
35.735.1101	max. travel distance: 1500 mm	80.260,00	7.920,00
35.735.1102	max. travel distance: 2000 mm	81.430,00	8.360,00
35.735.1103	max. travel distance: 2500 mm	83.740,00	8.790,00
35.735.1104	max. travel distance: 3000 mm	84.910,00	9.220,00
35.735.1200	Enclosed Vertical Hydraulic Lifting Platform (Unit: Qty., Materials on construction site: 80%) Installation and delivery in working order, including any material and labor, of hydraulic, enclosed, vertical wheelchair platform with a hydraulic piston, pump, oil tank, tubes, soft starters, leveling drive group, heater and cooler, with a drive cylinder that is 70 mm in diameter, 4-mm sheet metal oil tank, 10-m distance between the oil tank and cylinder, the flow rate limiter valve (burst pipe valve) located at the oil inlet of the cylinder, with the same specifications as the item 35.735.1100 except for other specifications.		
35.735.1201	max. travel distance: 1500 mm	81.060,00	7.920,00
35.735.1202	max. travel distance: 2000 mm	83.040,00	8.360,00
35.735.1203	max. travel distance: 2500 mm	88.140,00	8.790,00
35.735.1204	max. travel distance: 3000 mm	91.660,00	· ·
35.735.1250	Straight Stair-type, Foldable Wheelchair Platform: (Unit: Qty. Materials on construction site: 80%) Installation and delivery in working order of a stair-type, foldable wheelchair platform with a cruising range of 5,000 mm in compliance with the standard TS EN 81–40 for production and installation safety rules, TS ISO 9386-2 for the size and functional operation rules, and the Machinery Directive 2006/42/EC, released with the CE marking, sized 800 x 1,000 mm, with 225 kg load capacity, 0.07 m/s speed, stainless steel platform, aluminum flooring, plastic side switch panels, with a key, remote control device, emergency stop button, overspeed regulator, and folding chair, which shall emit audible and visual warning while the platform is in motion.	77.190,00	10.850,00
35.735.1270	Travel distance difference for straight Stair-type, Foldable Wheelchair Platform (Unit: m Materials on construction site: 80%) Travel distance price difference (per 1 meter)		
35.735.1280	Travel distance price difference for Enclosed Vertical Lifting Platform (Unit: m. Materials on construction site: 80%) Travel distance price difference (per 1 meter)	3.100,00	
35.735.1290	Additional landing doors for Enclosed Vertical Lifting Platform (Unit: Qty.)	8.630,00	375,00



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

DIESEL ELECTROGEN GROUPS AND INSTALLATION

UNIT PRICES AND DEFINITIONS

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.740.1000	DIESEL ELECTROGEN GROUP INSTALLATION: (Materials on construction site: 80%) Performing the feeder and control cables, cable and pipe ducts, supplying, installation and delivery at the work site in working condition of the 5 mm checkered plate duct covers, cable heads and attachment material, installation material, spare and other materials required on the technical specification and every kind of small materials that are manufactured in accordance with the Turkish standards as specified in the general provisions and descriptions section of the Unit Price book, Directive (2006/42/EC) Machinery, Directive (2000/14/EC) Noise Emission by Outdoor Equipment, 2014/35/EU Low Voltage Directive (LVD), released to the market with CE marking, at a power that can provide the required generator power at the specification and at the sea level as written in the Technical specifications in 24/24 hour continuous operation and full load, at a cross-section that complies with the power between two or four timed diesel engine and specification, the first movement and cooling appliance, 400/231 volt 50 Hz alternator that is		(TRY)
	coupled with this and the equipment, automatic activation appliance, board with devices as specified on the technical specification, alternator and its board. Note: 1-±10 percent modification is acceptable in the alternator power that is specified as kVA below. The price to be added or removed for each changed kVA will be found with the interpolation by using certain lower and upper values. The price of the powers in the residual location is determined by interpolation. 2-The prices for Electrogen group, Transfer board (surface-mounted sheet board), Dry-type protective contactor, auxiliary contactor, time delay relay, Knife-type fuse (on the transfer board) for the grid inlet and generator flow, signal lamp, cable that is specified on the project based on power and distance (underground cable junction box and underground cable duet) Horn alarm honk (for exciting any transaction that is done on the control unit) and cable changing based on power and distance, cable junction box will be individually paid for the relevant items. Note: The automatic switching equipment included in the price of the diesel electrogen group will comply with the following definition. Supply, installation and delivery in working condition of the automatic activation device (control unit) comprising of electronic circuits that will give light signals in the event of power outage, voltage dropping below or rising above a certain value, and when desired that will activate and deactivate the diesel electrogen group in specific circumstances promptly or after a certain amount of time, that will give audible and light excitation in the event of a failure or malfunction, that will not be affected by the parallel operation of two groups, that will be able to operate automatically and manually depending on the needs, that can be adjusted in a way to disable the diesel automatically wing audible and light excitation in case of a drop in the oil pressure and excessive temperature rise or decrease in the cooling water or temperature rise in the		
35.740.1100	Diesel motor cooling with water or air, 1,500 rpm: (Unit: Qty.)		
35.740.1101	10 kVA (Prime power)	33.450,00	992,00
35.740.1102	20 kVA (Prime power)	37.310,00	1.400,00
35.740.1103	30 kVA (Prime power)	48.680,00	1.800,00
35.740.1104	36 kVA (Prime power)	51.730,00	2.180,00
35.740.1105	50 kVA (Prime power)	57.630,00	2.590,00
35.740.1106	63 kVA (Prime power)	62.590,00	2.830,00
35.740.1107	75 kVA (Prime power)	72.400,00	3.180,00
35.740.1108	100 kVA (Prime power)	80.080,00	3.930,00
35.740.1109	150 kVA (Prime power)	98.500,00	4.870,00
35.740.1110	200 kVA (Prime power)	121.400,00	5.610,00
35.740.1111	235 kVA (Prime power)	165.700,00	6.390,00
35.740.1112	250 kVA (Prime power)	173.400,00	7.100,00
35.740.1113	300 kVA (Prime power)	179.900,00	7.920,00
35.740.1114	350 kVA (Prime power)	208.700,00	8.730,00
35.740.1115	375 kVA (Prime power)	212.000,00	9.090,00

35.740.-Diesel Electric Generator Groups and Installations

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.740.1116	400 kVA (Prime power)	238.600,00	9.570,00
35.740.1117	500 kVA (Prime power)	282.800,00	10.370,00
35.740.1118	625 kVA (Prime power)	402.200,00	11.030,00
35.740.1119	750 kVA (Prime power)	533.300,00	11.890,00
35.740.1120	875 kVA (Prime power)	607.900,00	12.730,00
35.740.1121	1000 kVA (Prime power)	767.300,00	13.810,00
35.740.1122	1250 kVA (Prime power)	1.180.200,00	17.000,00
35.740.1123	1500 kVA (Prime power)	1.314.600,00	19.270,00
35.740.1124	1750 kVA (Prime power)	1.584.500,00	23.190,00
35.740.5000	SYNCHRONIZATION ASSEMBLY: (Unit: Qty.: Materials on construction site: 80%)		
35.740.5100	Hand-Operated (Manual):	6.750,00	441,00
	Delivery of every kind of small materials including labor in working condition provided to contain plug (button) or selector cam switch, locking lever or console that will ensure parallel connection of two or more groups and that will ensure the selection of the generator to switch on dual voltmeter, dual frequency meter, synchronoscope, zero voltmeter, necessary current and voltage measurement transformers.		
35.740.5200	Automatic: The automatic synchronization device, two Wattmeter (with Wattmetric relay), zero voltmeter	8.790,00	703,00
25.740.5200	and other specifications are same as with B.F.T. 952-100.	0.620.00	704.00
35.740.5300	Synchronization assembly 1250 - 2000 kVA (Automatic) Note: Diesel, its original coupled alternator, dashboard, automatic switch-on assembly and synchronization assembly will be the original devices specified in the manufacturer company's package insert.	9.630,00	794,00
35.740.5400	Sound insulation vessel: (Unit: Qty., Materials on construction site: 60%)		
	The material will be 9-10 cm wall thickness, flat cowl outer part, and machined perforated sheet interior. The gap between these two sheets will be filled and compressed with foam and A class non-combustible glass wool fiber layer in accordance with TS EN 13501-1 + A1. Thanks to the special wall covered with perforated sheet, the sound will pass through these holes and be absorbed. These special walls will be inserted inside hood sections transversely two or three pieces at a time, and the sound will be absorbed during the air circulation. Doors will be placed in a way to carry out the maintenance of the machinery from all directions of the cabinet. Suitable gaskets will be installed to prevent the leakage of sound, when the doors are closed. Furthermore, the doors will be made of lockable type. After shutting the sound in the engine as the noise will only remain in the exhaust, exhausts with sound choke chambers will be used. The dimensions will grow based on the power of the generator, the cabinets will be scaled accordingly. Including every kind fasteners, delivery of every kind small materials including labors in working condition		
35.740.5401	10 KVA	8.030,00	430,00
35.740.5402	20 KVA	8.030,00	430,00
35.740.5403	30 KVA	9.750,00	465,00
35.740.5404	36 KVA	9.750,00	465,00
35.740.5405	50 KVA	10.030,00	500,00
35.740.5406	63 KVA	10.030,00	500,00
35.740.5407	75 KVA	10.030,00	500,00
35.740.5408	100 kVA	10.910,00	568,00
35.740.5409	150 kVA	13.170,00	652,00
35.740.5410	200 kVA	15.790,00	768,00
35.740.5411	250 kVA	16.190,00	851,00
35.740.5412	300 kVA	18.950,00	964,00
35.740.5413	400 kVA	21.430,00	1.080,00
35.740.5414	500 kVA	23.370,00	1.170,00
35.740.5415	625 kVA	23.960,00	1.280,00
35.740.5416	750 kVA	24.820,00	1.370,00
35.740.5417	875 kVA	29.630,00	1.520,00

35.740.-Diesel Electric Generator Groups and Installations

Item No	Јов Туре	UP+Instal.	Instal. Cost (TRY)
35.740.5418	1000 kVA	35.210,00	1.660,00
35.740.5419	1250 kVA	36.090,00	1.740,00
35.740.5420	1500 kVA	36.990,00	1.860,00
35.740.5421	1750 kVA	37.840,00	1.950,00



REPUBLIC OF TURKEY THE MINISTRY OF ENVIRONMENT AND URBANISM

Directorate of Higher Technical Board

1934

LIGHTNING PROTECTION INSTALLATION UNIT PRICES AND DEFINITIONS

35.750.-Lightning Protection System

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.750.1000	LIGHTNING PROTECTION SYSTEM (Materials on construction site: 60%) (TS EN 62305-1/2/4, TS EN 62561-1, TS EN 62561-2)		
35.750.1100	Metallic arrester tip (Unit: Qty.)	300,00	31,00
	Supply of a 800-mm-long (40-mm part threaded) arrester tip Ø20 mm in diameter made of solid copper with a tapered end, and a roof-top fastener (as in the project no. EL-2), connection to the roof-top connectors using the bolted terminal blocks on the copper fastener, screwing the terminal block on the wooden roof-top wedge, and delivery in working order, including any small material and labor. Note: Arrester tip base included.		
35.750.1500	Active arrester tip (Unit: Qty.)		
	Supply, transportation, installation on a post, connection of drop wires, and delivery in working order, including any small material and labor, of an active lightning arrester head made of non-corrosive materials or materials that bear such characteristics (e.g. chrome-plated copper, chromium-nickel, stainless steel, etc.), resistant to the highest wind speed, in compliance with the TS 13709/T1, (NFC17-102) and (UNE 21.186) standards, CE-certified, and guaranteed for operation for min. 15 years under the approval of the Ministry of Science, Industry and Technology, with an early stream excitation system, high corrosive resistance, min. IP 65 protection, and min. 15 μs ΔT excitation time, which can operate smoothly at -40°C to +120°C, resist a 100 kA lightning test current class H as per TS EN 50164-1 /TS EN 62561-1, as described in the relevant technical specifications. NOTE: 1- Type tests of active lightning rod heads shall be conducted by a laboratory accredited by TURKAK or an international organization, and submitted to the Administration. 2- A document certifying that the IP 65 protection class test was conducted by an organization accredited by TURKAK or an International organization shall be submitted to the Administration.		
35.750.1501	Mean excitation way DL = 15 to 25 m.	3.890,00	228,00
35.750.1502	Mean excitation way DL = 30 to 40 m.	4.240,00	228,00
35.750.1503	Mean excitation way DL = 40 to 50 m.	4.400,00	228,00
35.750.1504	Mean excitation way $DL = 60 \text{ m}$.	4.650,00	228,00
35.750.1600	Roof-top post (For active arrester tip) (Unit: Qty., Materials on construction site: 60%)	635,00	210,00
	Supply of a 6-meter post made of 80-mm galvanized pipe (1 size), including any accessory material related to the drop wire and securing of the post, and installation of the post without damaging the roof, including the fasteners along the post. If the length of the post exceeds 6 meters, the part exceeding 6 meters shall be charged per the relevant unit price.		
35.750.1650	Lightning counter (unit: Qty., materials on construction site: 60%)	943,00	6,65
	Lightning counter with indicator, without power supply, including connectors, which shall count maximum 100-kA lightning pulses flowing from the drop wire to the earth, hence make it easier to monitor how many times the system has been exposed to lightning discharges, be in compliance with the standards, and installed serially to the test terminal block or to the drop wire 2 m above the ground within the lightning protection systems.		
35.750.1700	Active lightning rod test device (unit: qty., materials on construction site: 60%) A portable device designed to test the operation of the active lightning rod, indicating whether it operates by the LEDs on the device.	1.030,00	7,20
35.750.2000	Roof surrounding and drop wires (Unit: m, Materials on construction site: 60%)		
33.730.2000	Installation of roof and conductor wiring as described in the specifications, using bare electrolytic solid copper conductors, taking measures against corrosion at points of connection to the arrester tip or earth electrode with pointed or threaded pronged wire clips made of bronze cast or similar materials, silver soldering the attachments of conductors where necessary, including test terminal, any small material and labor.		
35.750.2001	50-mm ² electrolytic copper conductor	62,50	10,90
35.750.2002	25-mm² electrolytic copper conductor	32,40	9,95
35.750.2003	Electrolytic copper strip sized 3 x 25 or 4 x 20 mm for drop wire.	72,00	10,90
35.750.3000	Installation of surrounding wires around the building (Unit: m, Materials on construction site: 60%) Installing surrounding wires for the building using the conductors, making a 60 to 80-cm-deep canal around the building, laying the conductor and filling the canal back, connecting to the electrodes with rivets or by welding, including any small material and labor.		
35.750.3001	50-mm ² solid copper	65,50	13,80

35.750.-Lightning Protection System

Item No	Job Type	UP+Instal.	Instal. Cost (TRY)
35.750.3002	30 x 3.5-mm galvanized steel flat bars coated with min. 50μ zinc as described in the project design,	29,90	9,95
35.750.4000	Earth electrode (Materials on construction site: 60%)		
35.750.4001	Earth electrode (Plate) electrolytic copper (Unit: Qty.)	553,00	59,50
	Supply of 0.5-m ² (0.70 x 0.70 m), 1.5-mm-thick copper sheets to the work site, preparation of pits in any type of soil, burial of the copper sheets, including any material and labor.		
35.750.4002	Earth electrode (bar) electrolytic copper (Unit: Qty.)	970,00	111,00
	Supply to the work site of a min 3.5-meter electrolytic copper bar in compliance with the TS 435/T1 standard, Ø20 mm in diameter, screw-mounting of a tapered head on one end to facilitate driving the bar into the ground, supply of the attachment with 4 cm threads if the bar is made up of two pieces, burying the bar min. 60 cm in the ground, connection to the drop conductors and surrounding conductors of the building by silver soldering or special bronze cast retaining clamps, including any small material and labor. Note: If the ground is rocky, appropriate soil shall be sought around that area.		
35.750.4003	Conductor protecting pipe (Unit: Qty.)	171,00	36,30
	Laying drop wires through 3-m, 20-mm galvanized iron pipe with the 0.5-m within the earth (the part of pipe exceeding 3 m shall be paid separately); Insulation of the conductor within the pipe with PVC or a similar insulator to prevent the part of the conductor within the pipe from contacting the pipe and attachment to the pipe at a point to prevent its operation as a transformer in case of lightning strike; test terminal made of non-corrosive material; supply, installation and delivery including any small material and labor of all materials.		
35.750.4500	Silver soldering (Copper brazed)	193,00	36,30
	Oxygen welding of 1 x 50 mm ² copper conductor to F 20 mm earthing electrode with low-heat welding wire (copper welding wire)		
35.750.5000	Exothermic welding attachment (copper to copper), (copper to aluminum), (copper to iron) (Unit: Qty.) Attachment of conductors of any section to each other by exothermic reaction of copper oxide powder, including pots, pot pliers, scrapers, brushes, lighters, any material and labor.		
35.750.5001	Up to 32 g welding powder	202,00	64,50
35.750.5002	Up to 65 g welding powder	222,00	64,50
35.750.5003	Up to 90 g welding powder	246,00	64,50
35.750.5004	Up to 115 g welding powder	261,00	64,50
35.750.5005	Up to 150 g welding powder	286,00	64,50
35.750.5006	Up to 200 g welding powder	330,00	64,50
35.750.5007	Up to 250 g welding powder	350,00	64,50
35.750.5500	Chemical to reduce earthing resistance (Unit: kg)	88,00	7,20
	Supply, transportation to the work site, and application around the conductors, of the aluminum silicate and carbon-based chemical to be used to reduce the earthing resistance below the values given in the specifications if it is higher.	·	