

## **İLLER BANKASI A.Ş.** INVESTMENT COORDINATION DEPARTMENT

# 2019 UNIT PRICES OF INFRASTRUCTURE FACILITIES

İLLER BANKASI A.Ş. ANKARA ~ 2019



## **İLLER BANKASI A.Ş.** INVESTMENT COORDINATION DEPARTMENT

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This book was translated based on the "İller Bankası A.Ş. 2019 Yılı Birim Fiyatları (İller Bankası A.Ş. 2019 Unit Prices)" documents puplished by the Turkish version of the "İller Bankası A.Ş. 2019 Unit Prices" document shall prevail in understanding and interpreting the English version and resolving any discrepancies.

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#### **INSTRUCTIONS:**

- 1- Incase where there is discrepancy with unit prices in accounts where these unit prices are used and unit prices given in unit price chart; prices given in unit price chart shall be taken as basis.
- 2- Value Added Tax (VAT) is not included with market prices used for creating unit prices given in unit price chart and to these unit prices.
- 3- Even if the correction list for printing and error of facts in not included within the Unit Price Chart; these mistakes shall be deemed to have corrected in compliance with the correction list.
- 4- Materials given in year 2019 market price and unit price list shall conform to our Bank's relevant Technical Specifications and TSE standards and ISO certificates.
- 5- Chart illustrating new names those modified in line with standards for the tools given in year 2019 market price line is also valid for Year 2019 Unit Prices in terms of dimension and tariff.
- 6- Only item numbers, unit prices, dimensions and titles of the unit prices in this unit price chart are illustrated. Payment terms and other issues for these unit prices are given in "Iller Bankası A.Ş. Unit Price Tariffs" and their provisions shall be adhered to as is.
- 7- Unit prices given in this unit price chart are valid as of 01.01.2019.
- 8- Pipe connection element prices (Sleeves, pipe bends, te, reduction, etc.) are prepared according to 10 atu pressure class (those having their prices published over 10 atu) are prepared, prices for elements over 10 atu shall be applied by increasing in amounts specified below.

For 12,5 atu	÷	1 <b>0%</b>
For 16 atu	÷	<b>20%</b>
For 20 atu	:	<b>40%</b>
For 25 atu	÷	<b>60%</b>

- 9- Prices for valves, vacuums, repair sleeves, driving parts are prepared in accordance with 10 atu pressure class (those having their prices published over 10 atu) are prepared prices for materials over 10 atu shall be applied by increasing in the following rates.
  - For 12,5 atu
     : 10%

     For 16 atu
     : 20%

     For 25 atu
     : 50%

     For 40 atu
     : 70%



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### **İLLER BANKASI TRANSPORTATION FORMULAS**

Transport unit prices to which our bank's highway transport formulas applied; shall be calculated in accordance with the following prices including every kind of service and expenses (Contractor's profit and general costs, loading, unloading and stacking prices excluded).

In the formulas;

- **M** : Transportation distance (Its value shall be taken in meter basis)
- **A**, **B** : Constant coefficients
  - k : It is "Transportation coefficient of motor vehicles in each type and tonnage" with item no. 10.110.1003 (Previous item no: 02.017) kept constant according to road type, vehicle's axle load and tonnage customarily published every year in "Workmanship, Tools and Equipment Market Price List Based on Construction Unit Prices" by Ministry of Environment and Urbanization, Directorate of High Technics Board". Because, values for "k" coefficient published in special circumstances depending on road type and vehicle's axis load and published in market price list since 1977 are included in İller Bankası's highway transport formulas with constant coefficients (A, B) shall not be considered.
  - **n** : Year 1994, item no 02.017 provision (New item no: 10.110.1003) is the increase coefficient calculated by taking application year 719.000 TRY "k" coefficient as basis.

 $\mathbf{F} = (\mathbf{M} \mathbf{x} \mathbf{A} + \mathbf{B}) \mathbf{x} \mathbf{n} \qquad (\mathbf{T} \mathbf{R} \mathbf{Y} / \mathbf{ton})$ 

40.115.1001 40.115.1002	between 0 - between 51 -	50 m	F = (50,79016 x)	$\mathbf{M} \pm 0$	- 0.0004500
40 115 1002	between 51 -			$1V1 \pm 0$	x 0,0004590
10.115.1002	between 51 -	400 m	F = (7,67819 x)	M + 2155 )	x 0,0004590
40.115.1003	between 401 -	1000 m	F = (4,78909 x)	M + 3311 )	x 0,0004590
40.115.1004 t	etween 1001 -	3000 m	F = (2,87290 x)	M + 5227 )	x 0,0004590
40.115.1005 t	etween 3001 -	10000 m	F = (1,20792 x)	M + 10222 )	x 0,0004590
	etween 10001 -			M + 12729 )	x 0,0004590
40.115.1007 be	etween 30001 - 1	00000 m	F ⊑ (0,86189 x	M + 15590 )	x 0,0004590
40.115.1008	more than 1	1 Jun di Yan		M + 25202 )	x 0,0004590
		TLER B	ASKANLIC NK		
10.110.1003 (Previous item no: 02.017)	Transporta vehicles F	11	ent in every type and	tonnage motor	330,00

NEW ITEM NO	PREVIOUS ITEM NO		WORK NAME	UNIT	UNIT PRICE (TRY)
		TRANSPORTATIC	DN PRICES		
40.115.1101	-	10 m		ton	0,23
40.115.1102	-	15 m		ton	0,35
40.115.1103	-	20 m		ton	0,47
40.115.1104 40.115.1105	-	30 m 50 m		ton ton	0,70 1,17
40.115.1106	-			ton	1,17
40.115.1107	-	100 m		ton	1,34
40.115.1108	-	200 m		ton	1,69
40.115.1109	-	300 m		ton	2,05
40.115.1110	-	400 m		ton	2,40
40.115.1111 40.115.1112	-	500 m 1.000 m		ton	2,62 3,72
40.115.1112	-	1.500 m		ton	4,38
40.115.1114	-	2.000 m		ton	5,04
40.115.1115	-	2.500 m		ton	5,70
40.115.1116	-	3.000 m		ton	6,36
40.115.1117	-	3.500 m		ton	6,63
40.115.1118	-	4.000 m		ton	6,91 7 19
40.115.1119 40.115.1120	-	4.500 m 5.000 m		ton	7,19 7,46
40.115.1120	-	5.500 m		ton	7,74
40.115.1122	-	6.000 m		ton	8,02
40.115.1123	-	6.500 m		ton	8,30
40.115.1124	-	7.000 m		ton	8,57
40.115.1125 40.115.1126	-	7.500 m		ton	8,85
40.115.1126	-	8.000 m 8.500 m		ton	9,13 9,40
40.115.1128	-	9.000 m		ton	9,68
40.115.1129	-	9.500 m		ton	9,96
40.115.1130	-	10.000 m		ton	10,24
40.115.1131	-	10.500 m		ton	10,46
40.115.1132 40.115.1133	-	11.000 m		ton	10,68
40.115.1133	-	11.500 m 12.000 m		ton	10,90 11,12
40.115.1135	-	12.500 m		ton	11,33
40.115.1136	-	13.000 m		ton	11,55
40.115.1137	-	13.500 m		ton	11,77
40.115.1138	-	14.000 m		ton	11,99
40.115.1139	-	14.500 m		ton	12,21
40.115.1140 40.115.1141	-	15.000 m 20.000 m		ton	12,43 14,63
40.115.1141	_	25.000 m		ton	14,03
40.115.1143	-	30.000 m		ton	19,02
40.115.1144	-	35.000 m		ton	21,00
40.115.1145	-	40.000 m		ton	22,98
40.115.1146	-	45.000 m		ton	24,96
40.115.1147 40.115.1148	-	50.000 m 55.000 m	SYON DAL	ton	26,94 28,91
40.115.1149	-	60.000 m	SI ANOA	ton	30,89
40.115.1150	-	65.000 m	OF ANY ANY OF	ton	32,87
40.115.1151	-	70.000 m		ton	34,85
40.115.1152	-	75.000 m	R R R	ton	36,83
40.115.1153	-	80.000 m		ton	38,80
40.115.1154 40.115.1155	-	85.000 m 90.000 m	ILBANK S	ton	40,78 42,76
40.115.1155	-	95.000 m	* * /	ton	42,70
40.115.1157	-	100.000 m		ton	46,72
40.115.1158	-	105.000 m		ton	48,47
40.115.1159	-	110.000 m		ton	50,23
40.115.1160	-	115.000 m		ton	51,99
40.115.1161	-	120.000 m		ton	53,75
40.115.1162 40.115.1163	-	125.000 m 130.000 m		ton ton	55,50 57,26
	-	135.000 m		ton	59,02
40.115.1164					
40.115.1164 40.115.1165	-	140.000 m		ton	60,78

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
40.115.1167		150.000 m	ton	64,29
40.115.1168	-	155.000 m 160.000 m	ton	66,05
40.115.1169			ton	67,81
40.115.1170		165.000 m	ton	69,56
40.115.1171	-	170.000 m	ton	71,32
40.115.1172	-	175.000 m	ton	73,08
40.115.1173	-	180.000 m	ton	74,84
40.115.1174	-	185.000 m	ton	76,59
40.115.1175	-	190.000 m	ton	78,35
40.115.1176	-	195.000 m	ton	80,11
40.115.1177	-	200.000 m	ton	81,87
40.115.1178		210.000 m	ton	85,38
40.115.1179	-	220.000 m	ton	88,90
40.115.1180	-	230.000 m	ton	92,41
40.115.1181	-	240.000 m	ton	95,93
40.115.1182		250.000 m	ton	99,44
40.115.1183	-	260.000 m	ton	102,96
40.115.1184	-	270.000 m	ton	106,47
40.115.1185	-	280.000 m	ton	109,99
40.115.1186	-	290.000 m	ton	113,50
40.115.1187	-	300.000 m	ton	117,02
40.115.1188	-	310.000 m	ton	120,53
40.115.1189	-	320.000 m	ton	124,05
40.115.1190	-	330.000 m	ton	127,56
40.115.1191	-	340.000 m	ton	131,08
40.115.1192	-	350.000 m	ton	134,59
40.115.1193	-	360.000 m	ton	138,11
40.115.1194		370.000 m	ton	141,62
40.115.1195	-	380.000 m	ton	145,14
40.115.1196	-	390.000 m	ton	148,65
40.115.1197	-	400.000 m	ton	152,16
40.115.1198	-	410.000 m	ton	155,68
40.115.1199	-	420.000 m	ton	159,19
40.115.1200	-	430.000 m	ton	162,71
40.115.1201	-	440.000 m	ton	166,22
40.115.1202	-	450.000 m	ton	169,74
40.115.1203	-	460.000 m	ton	173,25
40.115.1204	-	470.000 m	ton	176,77
40.115.1205	-	480.000 m	ton	180,28
40.115.1206	-	490.000 m	ton	183,80
40.115.1207	-	500.000 m	ton	187,31
40.115.1208	-	510.000 m	ton	190,83
40.115.1209	-	520.000 m	ton	194,34
40.115.1210	-	530.000 m	ton	197,86
40.115.1211	-	540.000 m	ton	201,37
40.115.1212	-	550.000 m	ton	204,89
40.115.1213	-	560.000 m	ton	208,40
40.115.1214	-	570.000 m	ton	211,92
40.115.1215	-	580.000 m	ton	215,43
40.115.1216	-	590.000 m	ton	218,95
40.115.1217	-	600.000 m	ton	222,46
40.115.1218	-	610.000 m	ton	225,98
40.115.1219	-	620.000 m	ton	229,49
40.115.1220	-	630,000 m	ton	233,01
40.115.1221	-	640.000 m	ton	236,52
40.115.1222	-		ton	240,04
40.115.1223	-	660.000 m	ton	243,55
40.115.1224	-	670.000 m	ton	247,07
40.115.1225	-	680.000 m	ton	250,58
.0.110.1220		690.000 m	ton	254,10
40.115.1226	-			

Note: Transportation prices are calculated with İller Bankası Transportation Formulas, and shall be applied for the transportation of excavation materials in manufacture. (Loading, unloading, stacking and 25% contractor profit and general expenses prices excluded)

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		PRICES TO BE DEDUCTED FROM EXCAVATION UNIT PRICES FOR FILLING PROVISION		
T		For manual excavations;		1
43.100.1301		Price to be deducted against fill for manual narrow deep excavations	m <sup>3</sup>	15,81
43.100.1302	-	Price to be deducted against fill for manual wide deep excavations	m <sup>3</sup>	7,19
43.100.1311	-	For machine excavations; Price to be deducted against fill for narrow deep excavations with machine.	m³	3,60
43.100.1312	-	Price to be deducted against fill for wide deep excavations with machine.	m <sup>3</sup>	0,59
		Note: It is organized by taking unit price analysis prepared in 2011 and in previous years by Ministry of Environment and Urbanism, Directorate of High Technics Board.		
		CINITASI ANOA		
		IL BANK		
		* *		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )

#### HOURLY WORKING PRICES OF MACHINES

40.113.3102         0.8.570/81         Concreting Plant         h         9.1.91           40.110.300         0.8.571/84-1         Deseth hydraulic power supply (222 HP)         h         472.9           40.110.3016         0.8.571/84-1         Deseth hydraulic power supply (222 HP)         h         472.9           40.110.3016         0.8.571/84-1         Deseth hydraulic power supply (222 HP)         h         611.2           40.110.3016         0.8.571/84-1         Mobile craime (200 HP craime total 270 HP, 20 ton)         h         642.0           40.110.3016         0.8.564/81-1         Mobile craime (200 HP craime total 476 HP, 00 ton)         h         452.0           40.110.3116         0.8.564/81-1         Revery Type Jac Ground Keypunch (Rever)         h         772.7           40.110.3111         0.8.564/81-1         Revery Type Jac Ground Keypunch (Rever)         h         772.7           40.110.3112         0.8.574/8-1         Bearing Hydraulic Throut Machine Braise materials         h         772.2           40.110.3116         0.8.574/8-1         H         Ground Craise			HOURLY WORKING PRICES OF MACHINES		
40.10.3103         03.517/B-2         Deset hydraulic power supply (232 HP)         h         94.20           40.10.3105         03.517/B-2         Deset hydraulic power supply (232 HP)         h         94.72           40.10.3105         03.517/B-2         Deset hydraulic power supply (232 HP)         h         65.15           40.10.3105         03.517/B-2         Deset hydraulic power supply (232 HP)         h         65.15           40.10.3106         03.517/B-2         Deset hydraulic power supply (232 HP)         h         65.15           40.10.3106         03.556/B         Bener Hydraulic power supply (232 HP)         h         65.15           40.10.3106         03.566/B         Bener Hydraulic power supply (232 HP)         h         65.25           40.10.3110         03.566/B         Bener Hydraulic power supply (232 HP)         h         77.2           40.10.3112         03.551/B         Bener Hydraulic power supply (232 HP)         h         78.25           40.10.3112         03.551/B         Bener Hydraulic power supply (232 HP)         h         77.2           40.10.3112         03.551/B         Bener Hydraulic power supply (232 HP)         h         78.25           40.10.3112         03.551/B         Bener Hydraulic power supplate supplate supple supple supple suplate supple supple supple s	40.110.3101	03.570/İB-1	Prefabricated Concrete Slab, Parquet Plant	h	539,17
44.110.3104         03.517/B3-Deset hydraulic power supply (082 HP)         h         47.2           40.110.3105         03.517/B3-Deset hydraulic power supply (082 HP)         h         55.1           40.110.3105         03.517/B3-Deset hydraulic power supply (082 HP)         h         45.1           40.110.3106         03.517/B3-Deset hydraulic power supply (082 HP)         h         45.1           40.110.3107         03.564/B3-Deset hydraulic power supply (082 HP)         h         45.1           40.110.3107         03.564/B3-Deset hydraulic power supply (082 HP)         h         45.2           40.110.3111         03.566/B1-Deset hydraulic Prove hydraulic Prov	40.110.3102	03.570/İB	Concreting Plant	h	91,85
40.110.3105         03.517/B-3         Disset Induction power supply (1921 HP)         h         95.517           40.110.3105         03.517/B-4         Disset Induction power supply (1921 HP)         h         615.2           40.110.3105         03.5517/B-4         Mobile chane (100 HP truck + 26) HP chane total 270 HP, 30 ton)         h         77.1           40.110.3105         03.5517/B-4         Mobile chane (100 HP truck + 26) HP chane total 270 HP, 30 ton)         h         77.1           40.110.3105         03.5516/B         Beater The truck + 164 HP chane total 470 HP, 30 ton)         h         77.2           40.110.3110         03.5516/B         Beater The truck + 164 HP         h         49.2           40.110.3112         03.516/B         Beater The truck + 164 MP         h         49.2           40.110.3113         03.517/B-6         Extuding Machine for plastic materials         h         97.7           40.110.3116         03.527/B-1         Hydraulic Thron-Driver (60 ton centrifugal power)         h         186.2           40.110.3116         03.527/B-1         Hydraulic Thron-Driver (70 ton centrifugal power)         h         197.0           40.110.3116         03.527/B-1         Hydraulic Thron-Driver (70 ton centrifugal power)         h         197.0           40.110.3116         03.527/B-1 <td>40.110.3103</td> <td>03.517/İB-1</td> <td>Diesel hydraulic power supply (221 HP)</td> <td>h</td> <td>393,29</td>	40.110.3103	03.517/İB-1	Diesel hydraulic power supply (221 HP)	h	393,29
40.110.3106         0.3517/B4         Desci hystalic prover supply (482.HP)         h         619.2           40.110.3107         0.3591/B-1         Mobile crane (130 HP nuck + 80 HP crane total 27 HP, 80 ton)         h         455.0           40.110.3106         0.3591/B-1         Mobile crane (130 HP nuck + 168 HP crane total 47 HP, 80 ton)         h         177.1           40.110.3110         0.3568/B-1         Bernd The Keypanch with Hydraulic Side (204 HP)         h         422.5           40.110.3111         0.3517/B-5         Bernd The Keypanch with Hydraulic Side (204 HP)         h         422.5           40.110.3111         0.3517/B-6         Berning Hydraulic Thrust Mechanic (164 HP)         h         422.5           40.110.3111         0.3517/B-6         Berning Hydraulic Thrust Mechanic (164 HP)         h         70.2           40.110.3111         0.3527/B-1         Hydraulic Vinco-Ware (64 ton carriting power)         h         86.2           40.110.3111         0.3527/B-2         H         1187.0         1187.0         1187.0           40.110.3111         0.3527/B-3         H         1187.0         1187.0         1187.0           40.110.3112         0.3527/B-4         H         1187.0         1187.0         1187.0           40.110.3120         0.3527/B-4 <td< td=""><td>40.110.3104</td><td>03.517/İB-2</td><td>Diesel hydraulic power supply (328 HP)</td><td>h</td><td>472,99</td></td<>	40.110.3104	03.517/İB-2	Diesel hydraulic power supply (328 HP)	h	472,99
40.110.3107         0.5 951/B-1         Mobile crane (30 HP muck + 160 HP cane total 270 HP, 30 ton)         h         455.9           40.110.3106         0.3 561/B-3         Mobile crane (30 HP muck + 156 HP crane total 476 HP, 80 ton)         h         777.1           40.110.3106         0.3 561/B-3         Mobile crane (30 HP muck + 156 HP crane total 476 HP, 80 ton)         h         772.5           40.110.3110         0.3 561/B-8         Bord Pilk Kypuch with Hydraulic Side (304 HP)         h         762.5           40.110.3112         0.3 51/B-8         Bearing Hydraulic Trans Machine         h         772.2           40.110.3113         0.3 51/B-8         Extruding Machine for plastic materials         h         702.2           40.110.3114         0.3 527/B-1         Hydraulic Vito-Otiver (64 ton centrifugal power)         h         86.2           40.110.3115         0.3 527/B-2         Hydraulic Vito-Otiver (75 ton centrifugal power)         h         143.4           40.110.3116         0.3 527/B-3         H Hydraulic Vito-Otiver (75 ton centrifugal power)         h         143.4           40.110.3116         0.3 527/B-4         Hydraulic Vito-Otiver (76 ton centrifugal power)         h         143.4           40.110.3116         0.3 527/B-5         H         Hydraulic Vito-Otiver (16 ton centrifugal power)         h         146	40.110.3105	03.517/İB-3	Diesel hydraulic power supply (382 HP)	h	531,54
40.110.3106         03.591/B-3         Meable come (200 PP mode - 156 HP came total 476 HP, 80 ton)         h         77.7.           40.110.3106         03.5968/B-1         Boned Pile Keypunch with Hydraulic Stide (204 HP)         h         725.5.           40.110.3110         03.5968/B-1         Rotary Type 24 Grout Keypunch (156 HP)         h         472.5.           40.110.3111         03.517/B-6         Bearing Hydraulic Thrust Medinie         h         172.5.           40.110.3112         03.517/B-6         Bearing Hydraulic Thrust Medinie         h         70.2.           40.110.3111         03.517/B-6         Evaturding Machine to plastic materials (960 nm. Estruder and hauler)         h         90.2.7.           40.110.3111         03.527/B-1         Hydraulic Viteo-Prover (50 ton centrifugal power) (M5-16 HHF or equivalent)         h         183.6.           40.110.3116         03.527/B-1         Hydraulic Viteo-Prover (75 ton centrifugal power) (M5-16 HHF or equivalent)         h         193.0.           40.110.3116         03.527/B-1         Hydraulic Viteo-Prover (75 ton centrifugal power) (M5-16 HHF or equivalent)         h         193.0.           40.110.3120         03.537/B-1         Hydraulic Viteo-Prover (75 ton centrifugal power)         h         193.0.           40.110.3121         03.527/B-1         Hydraulic Viteo-Prover (16 ton centrifuga	40.110.3106	03.517/İB-4	Diesel hydraulic power supply (482 HP)	h	619,20
40.110.3109         03.586/8         Bood Pile Koppanch with Hydraulic Side (304 HP)         h         725.5           40.110.3110         03.556/8         Bearing Type Jet Grout Keypanch (165 HP)         h         452.3           40.110.3112         03.5516/8         Bearing Hydraulic Thust Machine         h         772.5           40.110.3112         03.517/86-6         Extruding Machine for plastic materials         h         772.2           40.110.3113         03.517/86-6         Extruding Machine for plastic materials         h         92.7           40.110.3114         03.527/86-1         Hydraulic Vito-Ohner (54 ton centrifugal power)         h         86.2           40.110.3114         03.527/86-1         Hydraulic Vito-Ohner (50 ton centrifugal power)         h         182.7           40.110.3116         03.527/86-1         Hydraulic Vito-Ohner (75 ton centrifugal power)         h         182.7           40.110.3116         03.527/86-1         Hydraulic Vito-Ohner (175 ton centrifugal power)         h         183.0           40.110.3116         03.527/86-1         Hydraulic Vito-Ohner (175 ton centrifugal power)         h         38.8           40.110.3121         03.53/88         Moore Wark Pump with suction pile         h         183.0           40.110.3122         03.53/88         Groupe Wa	40.110.3107	03.591/İB-1	Mobile crane (190 HP truck + 80 HP crane total 270 HP, 30 ton)	h	435,90
40.110.3110         0.3 5816/B         Rotary Type Jet Grout Keypunch (165 HP)         h         452.3           40.110.3111         0.3 516/B         Bearing Hydraulic Trust Machine         h         172.5           40.110.3112         0.3 517/B-5         Injection Machine for plastic materials (150 torkim): 260 - 300 gr)         h         70.2           40.110.3113         0.3 517/B-5         Extruding Machine for plastic materials (260 mm, Extruder and hauler)         h         92.7           40.110.3114         0.3 527/B-1         Hydrauli Vibro Vibrer (05 ton centrifugal power) (MS-5 HFF or equivalent)         h         86.2           40.110.3116         0.3 527/B-2         Hydrauli Vibro Vibrer (05 ton centrifugal power) (MS-5 HFF or equivalent)         h         187.0           40.110.3116         0.3 527/B-2         Hydrauli Vibro Vibrer (07 ton centrifugal power) (MS-5 HFF or equivalent)         h         187.0           40.110.3116         0.3 527/B-4         Hydrauli Vibro-Vibrer (07 ton centrifugal power) (MS-5 HFF or equivalent)         h         187.0           40.110.3112         0.3 527/B-4         Hydrauli Vibro-Vibrer (07 ton centrifugal power) (MS-5 4HF or equivalent)         h         149.2           40.110.3122         0.3 527/B-4         Hydrauli Vibro Power (04 ton centrifugal power) (MS-5 4HF or equivalent)         h         149.2           40.110.3122	40.110.3108	03.591/İB-3	Mobile crane (320 HP truck + 156 HP crane total 476 HP, 80 ton)	h	717,13
40.110.3111         0.3.516/IB         Bearing Hydraulic Thrust Machine         h         172,5           40.110.3112         03.517/IB-5         Interction Machine for plasic materials (Go materials (Go materials co add materials (Go mm, Eardourial and haule)         h         70.2           40.110.3112         03.517/IB-6         Extuding Machine for plasic materials (Go mm, Eardourials co add materials (Go mm, Eardouriand and haule)         h         92.7           40.110.3114         03.527/IB-2         Hydraulic Vitro-Driver (Go ton centrifugal power)         h         86.2           40.110.3116         03.527/IB-2         Hydraulic Vitro-Driver (St ton centrifugal power)         h         143.4           40.110.3116         03.527/IB-3         Hydraulic Vitro-Driver (St ton centrifugal power)         h         187.0           40.110.3116         03.527/IB-4         Hydraulic Vitro-Driver (St ton centrifugal power)         h         193.0           40.110.3116         03.527/IB-4         Hydraulic Vitro-Driver (St ton centrifugal power)         h         193.0           40.110.3120         03.533/IB         Motor Water Pum (S PS)         h         40.60.3           40.110.3122         03.534/IB-1         Centrifugal water pum with suction pipe         (Coupled with 20-458 PB motor in 125, 150 and 200 mm dameter)         h         103.5           40.110.3122	40.110.3109	03.568/İB	Bored Pile Keypunch with Hydraulic Slide (304 HP)	h	725,52
40.110.3112         03.517/IE-5         Inection Machine for plastic materials (100 brown, 250.300 gr)         h         70.2           40.110.3113         03.517/IE-6         Extructing Machine for plastic materials (100 brown, 250.300 gr)         h         92.7           40.110.3114         03.527/IE-1         Hydraultc Vitro-Driver (I60 ton centrifugal power) (MS-54 HHF or equivalent)         h         143.4           40.110.3116         03.527/IE-1         Hydrault Chron-Driver (I60 ton centrifugal power) (MS-54 HHF or equivalent)         h         143.4           40.110.3116         03.527/IE-1         Hydrault Chron-Driver (I60 ton centrifugal power) (MS-54 HHF or equivalent)         h         149.2           40.110.3116         03.527/IE-2         Hydrault Chron-Driver (I70 ton centrifugal power) (MS-54 HHF or equivalent)         h         193.0           40.110.3116         03.527/IE-2         Centrifugal water comproxing Machine)         h         193.0           40.110.3116         03.527/IE-1         Hydrault Chron-Corring Machine)         h         193.0           40.110.3121         03.537/IE-1         Centrifugal water pump with suction pipe (Coupled with 20-45-RP motor in 125. H9 mm diameter)         h         10.03.5           40.110.3121         03.537/IE-1         Flashbut welder for FE100 pipes (263 mm - 0315 mm)         h         174.9           40.110.3126 <td>40.110.3110</td> <td>03.568/İB-1</td> <td>Rotary Type Jet Grout Keypunch (165 HP)</td> <td>h</td> <td>452,37</td>	40.110.3110	03.568/İB-1	Rotary Type Jet Grout Keypunch (165 HP)	h	452,37
40.110.3112         0.03.517/B-2         (16) to comm, 260 - 300 gr)         fth         70.2           40.110.3113         03.517/B-2         Extruding Machine for plastic materials (260 mm, Extruder and hauler)         h         92.7           40.110.3114         03.527/B-2         Hydraule Vibro-Dirver (6.4 ton centrilugal power) (MS-5 HFF or equivalent)         h         143.4           40.110.3115         03.527/B-2         Hydraule Vibro-Dirver (7.5 ton centrilugal power) (MS-5 HFF or equivalent)         h         143.4           40.110.3116         03.527/B-3         Hydraule Vibro-Dirver (7.5 ton centrilugal power) (MS-5 HFF or equivalent)         h         193.0           40.110.3117         03.527/B-5         Hydraule Vibro-Dirver (74 ton centrilugal power) (MS-5 HFF or equivalent)         h         193.0           40.110.3118         03.527/B-5         Hydraule Vibro-Dirver (74 ton centrilugal power) (MS-5 HFF or equivalent)         h         38.27           40.110.3121         03.534/B-1         Comtingal water pumy with suction pipe (Coupled with 20 PS motor in 125, H50 mm diameter)         h         49.3           40.110.3122         03.534/B-1         Comtingal water pumy with suction pipe (Coupled with 20 PS motor in 125, H50 mm diameter)         h         174.9           40.110.3122         03.524/A-1         Electrolusion PE 100 pipes (0255 mm - 0450 mm diameter)         h         37.0 <td>40.110.3111</td> <td>03.516/İB</td> <td>Bearing Hydraulic Thrust Machine</td> <td>h</td> <td>172,50</td>	40.110.3111	03.516/İB	Bearing Hydraulic Thrust Machine	h	172,50
40.110.3110         03.527/IB-1         (Web om, Extruder and hauler)         n         92.7           40.110.3114         03.527/IB-1         Hydraulic Vitor-Driver (64 to neetriflugal power)         h         148.52           40.110.3115         03.527/IB-2         Hydraulic Vitor-Driver (50 to neetriflugal power)         h         148.42           40.110.3116         03.527/IB-3         Hydraulic Vitor-Driver (50 to neetriflugal power)         h         149.7           40.110.3117         03.527/IB-4         Hydraulic Vitor-Driver (75 ton centriflugal power)         h         193.0           40.110.3117         03.527/IB-4         Hydraulic Vitor-Driver (164 ton centriflugal power)         h         193.0           40.110.3118         03.527/IB-1         Asphalt Cutting Machine (Grooving Machine)         h         43.38           40.110.3119         03.917/IB-1         Asphalt Cutting Machine (Grooving Machine)         h         43.88           40.110.3120         03.534/IB-1         Centridgal water pump with suction pipe (Coupled with 20 PS motor in 125, md anmeter)         h         103.54           40.110.3122         03.54/IB-3         Operess centriflagal water pump with suction pipe (Coupled with 20+45-60 PS motor in 125, 150 and 200 mm diameter)         h         174.7           40.110.3122         03.570/CJ-1         Flashotu wedler for PE100 pipes (2	40.110.3112	03.517/İB-5		h	70,21
40.110.3116         03.527/IB-2         (MS-6 HFB or equivalent)         h         143.4           40.110.3115         03.527/IB-2         Hydrauli (Vibro-Driver (50 ton centrifugal power)         h         143.4           40.110.3116         03.527/IB-3         Hydrauli (Vibro-Driver (75 ton centrifugal power)         h         187.0           40.110.3117         03.527/IB-4         Hydrauli (Vibro-Driver (75 ton centrifugal power)         h         198.0           40.110.3118         03.527/IB-5         Hydrauli (Vibro-Driver (76 ton centrifugal power)         h         198.0           40.110.3118         03.527/IB-5         Hydrauli (Vibro-Driver (74 66 ton centrifugal power)         h         257.0           40.110.3118         03.527/IB-5         Hydrauli (Vibro-Driver (74 66 ton centrifugal power)         h         38.8           40.110.3120         03.534/IB-1         Centrifugal water pump (5 PS)         h         44.6           40.110.3122         03.534/IB-2         2 picesc centrifugal water pump (th suction pipe         (Coupled with 20+45 motor in 125, 150 and 200 mm diameter)         h         174.9           40.110.3122         03.572/O-1         Flashbut welder for PE100 pipes (6255 mm - 0450 mm)         h         174.9           40.110.3124         03.572/O-2         Flashbut welder for PE100 pipes (6255 mm - 04500 mm)         h	40.110.3113	03.517/İB-6		h	92,77
40.110.3115         03.527/IB-2         (MS-15 HHF or equivalent)         n         143,4           40.110.3116         03.527/IB-3         Hydraulc Vibro-Driver (75 ton centrifugal power)         n         187,0           40.110.3117         03.527/IB-4         Hydraulc Vibro-Driver (76 ton centrifugal power)         n         187,0           40.110.3118         03.527/IB-5         Hydraulc Vibro-Driver (76 ton centrifugal power)         n         183,0           40.110.3119         03.527/IB-5         Hydraulc Vibro-Driver (74 ton centrifugal power)         n         257,0           40.110.3119         03.527/IB-5         Hydraulc Vibro-Driver (74 ton centrifugal power)         n         4257,0           40.110.3120         03.534/IB-1         Centrifugal water pump with suction pipe         n         60,0           40.110.3122         03.534/IB-2         Z picesc centrifugal water pump with suction pipe         n         103,5           40.110.3123         03.534/IB-3         3 piecesc centrifugal water pump with suction pipe         n         174,9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (Ø355 mm - 0330 mm)         h         74,1           40.110.3125         03.572/O-2         Flashbut welder for PE100 pipes (Ø355 mm - 0630 mm)         h         74,1           40.110.3201 <td>40.110.3114</td> <td>03.527/İB-1</td> <td></td> <td>h</td> <td>86,28</td>	40.110.3114	03.527/İB-1		h	86,28
40.110.3116         03.527/IB-3         (M5.25 HHF or equivalent)         n         187.0           40.110.3117         03.527/IB-4         Hydraulic Vibro-Driver (27 ton centrifugal power)         h         193.0           40.110.3118         03.527/IB-5         Hydraulic Vibro-Driver (146 ton centrifugal power)         h         257.0           40.110.3118         03.527/IB-5         Hydraulic Vibro-Driver (146 ton centrifugal power)         h         338.4           40.110.3120         03.537/IB-1         Apshelt Cutting Machine (Grooving Machine)         h         348.6           40.110.3121         03.534/IB-1         Centrifugal water pump with suction pipe         h         60.3           40.110.3122         03.534/IB-2         2 pieces centrifugal water pump with suction pipe         h         100.3           40.110.3123         03.534/IB-3         3 pieces centrifugal water pump with suction pipe         h         174.9           40.110.3123         03.534/IB-3         3 pieces centrifugal water pump with suction pipe         h         174.9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (050 mm - 0315 mm)         h         374.1           40.110.3126         03.572/O-4         Electrolusion PE100 pipes (050 mm - 03160 mm)         h         174.1           40.110.3201	40.110.3115	03.527/İB-2		h	143,49
40.110.317         03.527/IB-4         (MS-16 HF or equivalent)         1         193.0           40.110.3118         03.527/IB-5         Hydraulic Vibro-Driver (146 ton centrifugal power) (MS-24 HF or equivalent)         h         257.0           40.110.3119         03.917/IB-1         Asphalt Cutting Machine (Grooving Machine)         h         33.8           40.110.3120         03.533/IB         Motor Water Pump (SPS)         h         44.6           40.110.3121         03.534/IB-1         Centrifugal water pump with suction pipe (Coupled with 20 + 85 motor in 125, inm diameter)         h         60.3           40.110.3122         03.534/IB-3         2 pieces contrifugal water pump with suction pipe (Coupled with 20+45 PS motor in 125, i50 mm diameter)         h         103.5           40.110.3122         03.534/IB-3         3 pieces contrifugal water pump with suction pipe (Coupled with 20+45+60 PS motor in 125, i50 and 200 mm diameter)         h         174.9           40.110.3126         03.572/O-1         Flashbut welder for PE100 pipes (3057 mm - 20160 mm)         h         174.9           40.110.3202         03.599         Auto Trailer         04.852         174.9         174.9           40.110.3202         03.599         Auto Trailer (300 HP)         h         173.1         174.1         174.1         174.1         174.1         174.1	40.110.3116	03.527/İB-3		h	187,04
40.110.3116         03.917/IB-1         Asphalt Cuting Machine (Grooving Machine)         h         3.3.8           40.110.3120         03.937/IB-1         Asphalt Cuting Machine (Grooving Machine)         h         3.3.8           40.110.3120         03.533/IB-1         Centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125, 150 mm diameter)         h         60.3           40.110.3121         03.534/IB-1         2 pieces centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125, 150 mm diameter)         h         100.3           40.110.3122         03.534/IB-3         3 pieces centrifugal water pump with suction pipe (Coupled with 20 +45 +60 PS motor in 125, 150 and 200 mm diameter)         h         174.9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (0550 mm - 0315 mm)         h         37.0           40.110.3125         03.572/O-2         Flashbut welder for PE100 pipes (070 mm - 031600 mm)         h         144.3           40.110.3201         03.572/O-4         Electrofusion PE100 Quester         h         185.2           40.110.3201         03.579/KH-1         Tractor (45 HP) + Trailer         h         185.2           40.110.3202         03.5161         Piling Hammer (Whore Qapacity)         h         274.5           40.110.3204         03.5161         Piling Hammer (Whore Qapacity) <td>40.110.3117</td> <td>03.527/İB-4</td> <td></td> <td>h</td> <td>193,01</td>	40.110.3117	03.527/İB-4		h	193,01
40.110.3120         03.533/lB         Motor Water Pump (5 PS)         h         44.6           40.110.3121         03.534/lB-1         Centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125 mm diameter)         h         60.3           40.110.3122         03.534/lB-2         2 pieces centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125, 150 mm diameter)         h         103.5           40.110.3122         03.534/lB-2         2 pieces centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125, 150 mm diameter)         h         177.9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (355 mm - 2630 mm)         h         37.0           40.110.3127         03.572/O-2         Flashbut welder for PE100 pipes (355 mm - 2630 mm)         h         148.3           40.110.3127         03.572/O-4         Electrofusion PE100 Welder         h         148.3           40.110.3201         03.572/O-4         Electrofusion PE100 Welder         h         148.5           40.110.3201         03.579/KH-1         Tractor (45 HP) + Trailer         h         85.2           40.110.3202         03.509/KH         Tractor (50 HP)         h         274.5           40.110.3204         03.516/L         Piling Hammer (twpr cycapacity)         h         274.5 <td< td=""><td>40.110.3118</td><td>03.527/İB-5</td><td></td><td>h</td><td>257,05</td></td<>	40.110.3118	03.527/İB-5		h	257,05
40.110.3121         03.534/B-1         Centrifugal water pump with suction pipe (Coupled with 20 PS motor in 125, mm diameter)         h         60.3           40.110.3122         03.534/B-2         2 pieces centrifugal water pump with suction pipe (Coupled with 20+45 PS motor in 125, 150 mm diameter)         h         103.5           40.110.3123         03.534/B-3         3 pieces centrifugal water pump with suction pipe (Coupled with 20+45 PS motor in 125, 150 mm diameter)         h         174.9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (Ø50 mm - Ø315 mm)         h         370.0           40.110.3125         03.572/O-2         Flashbut welder for PE100 pipes (Ø50 mm - Ø305 mm)         h         174.9           40.110.3126         03.572/O-4         Electrolusion PE100 pipes (Ø710 mm - Ø1600 mm)         h         148.3           40.110.3127         03.579/KH-1         Tractor (45 HP) + Trailer         h         85.2           40.110.3201         03.579/KH-1         Tractor Scraper with Rubber Wheel (80 HP)         h         175.7           40.110.3202         03.509/KH         Tractor (45 HP) + Trailer         h         255.3           40.110.3203         03.516/2         Piling Hammer (Every capacity)         h         175.1           40.110.3204         03.516/2         Piling Hammer (15 x 24 + sek 24 x 16", 25 m <sup>3</sup> h 1"	40.110.3119	03.917/İB-1	Asphalt Cutting Machine (Grooving Machine)	h	33,82
40.110.3121         (Coupled with 20 PS motor in 125 mm diameter)         n         60.3           40.110.3122         03.534/IB-2         2 pieces centrifugal water pump with suction pipe (Coupled with 20+45 PS motor in 125, 150 mm diameter)         h         103.5           40.110.3123         03.534/IB-3         3 pieces centrifugal water pump with suction pipe (Coupled with 20+45 PS motor in 125, 150 mm diameter)         h         174.9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (Ø50 mm - Ø315 mm)         h         370.0           40.110.3125         03.572/O-2         Flashbut welder for PE100 pipes (Ø50 mm - Ø316 mm)         h         144.9           40.110.3126         03.572/O-2         Flashbut welder for PE100 pipes (Ø70 mm - Ø1600 mm)         h         148.5           40.110.3201         03.579/KH-1         Tractor (45 HP) + Trailer         h         852.2           40.110.3202         03.509/KH         Tractor Scraper with Rubber Wheel (80 HP)         h         173.1           40.110.3202         03.530         Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)         h         255.3           40.110.3204         03.546/I         Piling Hammer (Every capacity)         h         123.4           40.110.3205         03.516/2         Piling Hammer (Every capacity)         h         1255.3	40.110.3120	03.533/İB	Motor Water Pump (5 PS)	h	44,68
40.110.3122         (0.534/IB-2)         (Coupled with 20+45 PS motor in 125, 150 mm diameter)         n         103, 3           40.110.3123         03.534/IB-3         3 pieces centrifugal water pump with suction pipe (Coupled with 20+456 DP Smotor in 125, 150 and 200 mm diameter)         h         174, 9           40.110.3124         03.572/O-1         Flashbut welder for PE100 pipes (Ø355 mm - Ø3315 mm)         h         37, 0           40.110.3125         03.572/O-2         Flashbut welder for PE100 pipes (Ø10 mm - Ø1600 mm)         h         148, 3           40.110.3127         03.572/O-3         Flashbut welder for PE100 pipes (Ø10 mm - Ø1600 mm)         h         148, 3           40.110.3127         03.572/O-4         Electrofusion PE100 Welder         h         148, 5           40.110.3201         03.579/KH-1         Tractor (45 HP) + Trailer         h         85, 2           40.110.3202         03.599         Auto Trailer (300 HP)         h         173, 1           40.110.3204         03.516/1         Piling Hammer With Compressor (50 HP)         h         173, 1           40.110.3204         03.530         Crusher (15 x24 + sk 24 x 16", 25 m <sup>3</sup> )h "v e40 m <sup>3</sup> h 2" output)         h         274, 5           40.110.3206         03.542/KH-1         Vibratory pad foot roller (120 HP)         h         165, 6	40.110.3121	03.534/İB-1		h	60,31
40.110.3123       03.534/IE-3       (Coupled with 20+45+60 PS motor in 125, 150 and 200 mm diameter)       n       174,9         40.110.3124       03.572/O-1       Flashbut welder for PE100 pipes (Ø305 mm - Ø315 mm)       h       370,0         40.110.3125       03.572/O-2       Flashbut welder for PE100 pipes (Ø355 mm - Ø630 mm)       h       174,1         40.110.3127       03.572/O-3       Flashbut welder for PE100 pipes (Ø370 mm - Ø1600 mm)       h       148,3         40.110.3127       03.572/O-4       Electrofusion PE100 Welder       h       185,5         40.110.3201       03.572/MH       Tractor (45 HP) + Trailer       h       85,2         40.110.3202       03.509/KH       Tractor (30 HP)       h       260,2         40.110.3203       03.599       Auto Trailer (300 HP)       h       173,1         40.110.3204       03.516/1       Piling Hammer (Every capacity)       h       255,3         40.110.3205       03.530       Crusher (15 x 24 + sek 24 x 16", 25 m <sup>3</sup> h 1" ve 40 m <sup>3</sup> h 2" output)       h       123,4         40.110.3206       03.542/KH-1       Vibratory pad foot roller (120 HP)       h       142,3         40.110.3207       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       149,0         40.110.3208       03.542/KH-1	40.110.3122	03.534/İB-2		h	103,56
40.110.3125       03.572/O-2       Flashbut welder for PE100 pipes (Ø355 mm - Ø630 mm)       h       74,1         40.110.3126       03.572/O-3       Flashbut welder for PE100 pipes (Ø710 mm - Ø1600 mm)       h       148,3         40.110.3127       03.572/O-3       Electrofusion PE100 Velder       h       148,3         40.110.3201       03.572/O-4       Electrofusion PE100 Velder       h       185,5         40.110.3201       03.579/KH-1       Tractor (45 HP) + Trailer       h       85,2         40.110.3203       03.599       Auto Trailer (300 HP)       h       76,0         40.110.3204       03.516/1       Piling Hammer with Compressor (50 HP)       h       173,1         40.110.3206       03.516/2       Piling Hammer (Every capacity)       h       255,3         40.110.3206       03.542/KH-1       Vibrated Roller (70 HP)       h       127,4         40.110.3208       03.542/KH-1       Vibratory pad foot roller (120 HP)       h       192,0         40.110.3210       03.588       Bored Pile Keypunch (40 HP)       h       192,0         40.110.3211       03.586/1       Bored Pile Keypunch (40 HP)       h       193,0         40.110.3212       03.596       Pontoon Crane       h       192,0         40.	40.110.3123	03.534/İB-3		h	174,93
40.110.3126       03.572/O-3       Flashbut welder for PE100 pipes (Ø710 mm - Ø1600 mm)       h       148,3         40.110.3127       03.572/O-4       Electrofusion PE100 Welder       h       18,5         40.110.3201       03.579/KH-1       Tractor (45 HP) + Trailer       h       85,2         40.110.3202       03.509/KH       Tractor Scraper with Rubber Wheel (80 HP)       h       79,7         40.110.3203       03.599       Auto Trailer (300 HP)       h       260,2         40.110.3204       03.516/1       Piling Hammer with Compressor (50 HP)       h       173,2         40.110.3205       03.516/2       Piling Hammer (Every capacity)       h       255,3         40.110.3206       03.530       Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)       h       274,5         40.110.3207       03.542/KH-1       Vibratory pad foot roller (120 HP)       h       165,6         40.110.3208       03.542/KH-2       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3210       03.568/1       Bored Pile Keypunch (86 HP)       h       192,0         40.110.3211       03.568/1       Bored Pile Keypunch (86 HP)       <	40.110.3124	03.572/Ö-1	Flashbut welder for PE100 pipes (Ø50 mm - Ø315 mm)	h	37,08
40.110.3127       03.572/Ó-4       Electrofusion PE100 Welder       h       18,5         40.110.3201       03.579/KH-1       Tractor (45 HP) + Trailer       h       85,2         40.110.3202       03.509/KH       Tractor Scraper with Rubber Wheel (80 HP)       h       79,7         40.110.3203       03.599       Auto Trailer (300 HP)       h       260,2         40.110.3204       03.516/1       Piling Hammer with Compressor (50 HP)       h       173,1         40.110.3205       03.516/2       Piling Hammer (Every capacity)       h       255,3         40.110.3206       03.530       Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)       h       127,45         40.110.3206       03.542/KH-1       Vibratory pad foot roller (120 HP)       h       142,65         40.110.3209       03.542/KH-2       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3210       03.568       Bored Pile Keypunch (40 HP)       \$1 ANO       h       192,0         40.110.3211       03.568/1       Bored Pile Keypunch (86 HP)       h       192,0       h       194,0         40.110.3212       03.590       Crane (36	40.110.3125	03.572/Ö-2	Flashbut welder for PE100 pipes (Ø355 mm - Ø630 mm)	h	74,17
40.110.3201       03.579/KH-1       Tractor (45 HP) + Trailer       h       85,2         40.110.3202       03.509/KH       Tractor Scraper with Rubber Wheel (80 HP)       h       79,7         40.110.3203       03.599       Auto Trailer (300 HP)       h       260,2         40.110.3204       03.516/1       Piling Hammer with Compressor (50 HP)       h       173,1         40.110.3205       03.516/2       Piling Hammer (Every capacity)       h       255,3         40.110.3206       03.530       Crusher (15 x 24 + sek 24 x 16', 25 m³/h 1" ve 40 m³/h 2" output)       h       274,5         40.110.3206       03.542/KH-1       Vibratory pad foot roller (120 HP)       h       1423,1         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       1492,0         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3210       03.568/1       Bored Pile Keypunch (40 HP)       51 ANO       h       192,0         40.110.3212       03.590       Crane (36 HP, 5 tons)       h       196,6       h       196,6         40.110.3214       03.596/1       Pontoon Crane       h       302,2       h       305,3       40,110.3215       03.594       Pyrsmian (	40.110.3126	03.572/Ö-3	Flashbut welder for PE100 pipes (Ø710 mm - Ø1600 mm)	h	148,34
40.110.3202         03.509/KH         Tractor Scraper with Rubber Wheel (80 HP)         h         79,7           40.110.3203         03.599         Auto Trailer (300 HP)         h         260,2           40.110.3204         03.516/1         Piling Hammer with Compressor (50 HP)         h         173,1           40.110.3205         03.516/2         Piling Hammer (Every capacity)         h         255,3           40.110.3206         03.530         Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)         h         123,1           40.110.3207         03.542/KH-1         Vibratory pad foot roller (120 HP)         h         145,6           40.110.3208         03.542/KH-2         Vibratory pad foot roller (160 HP)         h         192,0           40.110.3210         03.542/KH-3         Vibratory pad foot roller (160 HP)         h         192,0           40.110.3211         03.568         Bored Pile Keypunch (40 HP)         S1 ANO         h         192,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         194,0         194,0           40.110.3214         03.596/1         Pontoon Crane         h         302,2         40,110.3216         03.593         Suction and Force Refiller (20 HP)         h         308,8           <	40.110.3127	03.572/Ö-4	Electrofusion PE100 Welder	h	18,54
40.110.3203       03.599       Auto Trailer (300 HP)       h       260.2         40.110.3204       03.516/1       Piling Hammer with Compressor (50 HP)       h       173.1         40.110.3205       03.516/2       Piling Hammer (Every capacity)       h       255.3         40.110.3206       03.530       Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)       h       274.5         40.110.3207       03.542/KH-1       Vibrated Roller (70 HP)       h       123.1         40.110.3208       03.542/KH-2       Vibratory pad foot roller (120 HP)       h       145.6         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192.0         40.110.3210       03.568       Bored Pile Keypunch (40 HP)       SIANO       h       79.8         40.110.3211       03.568/1       Bored Pile Keypunch (86 HP)       h       191.0       h       191.0         40.110.3212       03.590       Crane (36 HP, 5 tons)       h       78.6       h       192.2         40.110.3214       03.596/1       Pontoon Crane       H       106.3       106.3       106.3         40.110.3215       03.596       Pontoon (Crane Pontoon) (100 ton)       H       305.3       100.100.1       h       305	40.110.3201	03.579/KH-1	Tractor (45 HP) + Trailer	h	85,20
40.110.3204         03.516/1         Piling Hammer with Compressor (50 HP)         h         173,1           40.110.3205         03.516/2         Piling Hammer (Every capacity)         h         255,3           40.110.3206         03.530         Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)         h         274,5           40.110.3207         03.542/KH-1         Vibrated Roller (70 HP)         h         123,1           40.110.3208         03.542/KH-2         Vibratory pad foot roller (120 HP)         h         165,6           40.110.3209         03.542/KH-3         Vibratory pad foot roller (160 HP)         h         192,0           40.110.3210         03.568         Bored Pile Keypunch (40 HP)         \$1 AN         h         192,0           40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         196,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon (Crane Pontoon) (100 ton)         h         308,8           40.110.3216         03.593         Suction and Force Refiller (216 HP)         h         308,8           40.110.3216 <td>40.110.3202</td> <td>03.509/KH</td> <td>Tractor Scraper with Rubber Wheel (80 HP)</td> <td>h</td> <td>79,71</td>	40.110.3202	03.509/KH	Tractor Scraper with Rubber Wheel (80 HP)	h	79,71
40.110.3205         03.516/2         Piling Hammer (Every capacity)         h         255,3           40.110.3206         03.530         Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)         h         274,5           40.110.3207         03.542/KH-1         Vibrated Roller (70 HP)         h         123,1           40.110.3208         03.542/KH-2         Vibratory pad foot roller (120 HP)         h         165,6           40.110.3209         03.542/KH-3         Vibratory pad foot roller (160 HP)         h         192,0           40.110.3210         03.568         Bored Pile Keypunch (40 HP)         S1 AN         h         192,0           40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0         104,0         106,3           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         106,3         106,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2         10,10,321         03.593         Suction and Force Refiller (216 HP)         h         308,8           40.110.3215         03.593         Suction and Force Refiller (216 HP)         h         308,8         10,10,3216         03.593         Suction and Force Refiller (216 HP)         h         308,8         10,110,	40.110.3203	03.599	Auto Trailer (300 HP)	h	260,29
40.110.3206         03.530         Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)         h         274,5           40.110.3207         03.542/KH-1         Vibrated Roller (70 HP)         h         123,1           40.110.3208         03.542/KH-2         Vibratory pad foot roller (120 HP)         h         165,6           40.110.3209         03.542/KH-3         Vibratory pad foot roller (160 HP)         h         192,0           40.110.3210         03.568         Bored Pile Keypunch (40 HP)         SI ANO         h         192,0           40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         78,6           40.110.3213         03.591         Bridge Crane (30 Kw, 60 tons)         h         106,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon (Crane Pontoon) (100 ton)         H         49,5           40.110.3216         03.593         Suction and Force Refiller (216 HP)         h         308,8           40.110.3216         03.597         Diver Boat         h         305,3           40.110.3218         03.597/1	40.110.3204	03.516/1	Piling Hammer with Compressor (50 HP)	h	173,13
40.110.3207       03.542/KH-1       Vibrated Roller (70 HP)       h       123.1         40.110.3208       03.542/KH-2       Vibratory pad foot roller (120 HP)       h       165.6         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192.0         40.110.3210       03.568       Bored Pile Keypunch (40 HP)       h       79.8         40.110.3211       03.568/1       Bored Pile Keypunch (86 HP)       h       191.0         40.110.3212       03.590       Crane (36 HP, 5 tons)       h       78.6         40.110.3213       03.591       Bridge Crane (30 Kw, 60 tons)       h       106.3         40.110.3214       03.596/1       Pontoon Crane       h       302.2         40.110.3215       03.596       Pontoon (Crane Pontoon) (100 ton)       H       49.5         40.110.3216       03.593       Suction and Force Refiller (216 HP)       h       305.8         40.110.3217       03.594       Pyrsmian (180 HP, 15 ton)       h       305.3         40.110.3219       03.597/1       Diver Boat       h       78.3         40.110.3220       03.597/1       Complete Diver Set       h       47.3         40.110.3220       03.572/3       Cable Stretcher	40.110.3205	03.516/2	Piling Hammer (Every capacity)	h	255,34
40.110.3208       03.542/KH-2       Vibratory pad foot roller (120 HP)       h       165,6         40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192,0         40.110.3210       03.568       Bored Pile Keypunch (40 HP)       h       79,8         40.110.3211       03.568/1       Bored Pile Keypunch (86 HP)       h       191,0         40.110.3212       03.590       Crane (36 HP, 5 tons)       h       78,6         40.110.3213       03.591       Bridge Crane (30 Kw, 60 tons)       h       106,3         40.110.3214       03.596/1       Pontoon Crane       h       302,2         40.110.3215       03.596       Pontoon Crane       h       302,2         40.110.3216       03.593       Suction and Force Refiller (216 HP)       h       308,8         40.110.3217       03.594       Pyrsmian (180 HP, 15 ton)       h       305,33         40.110.3218       03.597       Diver Boat       h       78,3         40.110.3219       03.597/1       Complete Diver Set       h       129,4         40.110.3220       03.572/3       Cable Stretcher       h       47,3	40.110.3206	03.530	Crusher (15 x 24 + sek 24 x 16", 25 m³/h 1" ve 40 m³/h 2" output)	h	274,53
40.110.3209       03.542/KH-3       Vibratory pad foot roller (160 HP)       h       192.0         40.110.3210       03.568       Bored Pile Keypunch (40 HP)       SI ANO       h       79.8         40.110.3211       03.568/1       Bored Pile Keypunch (40 HP)       SI ANO       h       191.0         40.110.3212       03.568/1       Bored Pile Keypunch (86 HP)       h       191.0       h       78.6         40.110.3212       03.590       Crane (36 HP, 5 tons)       f       f       78.6         40.110.3213       03.591       Bridge Crane (30 Kw, 60 tons)       f       f       78.6         40.110.3214       03.596/1       Pontoon Crane       f       f       302.2         40.110.3215       03.596       Pontoon (Crane Pontoon) (100 ton)       f       h       49.5         40.110.3216       03.593       Suction and Force Refiller (216 HP)       h       308.8         40.110.3217       03.594       Pyrsmian (180 HP, 15 ton)       h       305.3         40.110.3219       03.597/1       Diver Boat       h       78.3         40.110.3220       03.572/3       Cable Stretcher       h       47.3	40.110.3207	03.542/KH-1	Vibrated Roller (70 HP)	h	123,10
40.110.3210         03.568         Bored Pile Keypunch (40 HP)         St ANO         h         79.8           40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         78.6           40.110.3213         03.591         Bridge Crane (30 Kw, 60 tons)         h         106,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon Crane         h         302,2           40.110.3216         03.593         Suction and Force Refiller (216 HP)         h         308,8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3208	03.542/KH-2		h	165,60
40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         78,6           40.110.3213         03.591         Bridge Crane (30 Kw, 60 tons)         h         106,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon Crane         h         302,2           40.110.3216         03.593         Suction and Force Refiller (215 HP)         h         308,8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3209	03.542/KH-3	Vibratory pad foot roller (160 HP)	h	192,09
40.110.3211         03.568/1         Bored Pile Keypunch (86 HP)         h         191,0           40.110.3212         03.590         Crane (36 HP, 5 tons)         h         78,6           40.110.3213         03.591         Bridge Crane (30 Kw, 60 tons)         h         106,3           40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon Crane         h         302,2           40.110.3216         03.593         Suction and Force Refiller (215 HP)         h         308,8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3210	03.568	Bored Pile Keypunch (40 HP)	h	79,83
40.110.3213       03.591       Bridge Crane (30 Kw, 60 tons)       h       106,3         40.110.3214       03.596/1       Pontoon Crane       h       302,2         40.110.3215       03.596       Pontoon (Crane Pontoon) (100 ton)       LBANK       h       49,5         40.110.3216       03.593       Suction and Force Refiller (215 HP)       h       308,8         40.110.3217       03.594       Pyrsmian (180 HP, 15 ton)       h       305,3         40.110.3218       03.597       Diver Boat       h       78,3         40.110.3219       03.597/1       Complete Diver Set       h       129,4         40.110.3220       03.572/3       Cable Stretcher       h       47,3	40.110.3211	03.568/1	Bored Pile Keypunch (86 HP)	h	191,04
40.110.3214         03.596/1         Pontoon Crane         h         302,2           40.110.3215         03.596         Pontoon (Crane Pontoon) (100 ton)         ILBANK         h         49,5           40.110.3216         03.593         Suction and Force Refiller (215 HP)         h         308,8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3212	03.590		h	78,60
40.110.3215         03.596         Pontoon (Crane Pontoon) (100 ton)         ILBANK         h         49,5           40.110.3216         03.593         Suction and Force Refiller (215 HP)         h         308,8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3213	03.591		h	106,33
40.110.3216         03.593         Suction and Force Refiller (215 HP)         h         308.8           40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305.3           40.110.3218         03.597         Diver Boat         h         78.3           40.110.3219         03.597/1         Complete Diver Set         h         129.4           40.110.3220         03.572/3         Cable Stretcher         h         47.3	40.110.3214	03.596/1	Pontoon Crane	h	302,24
40.110.3217         03.594         Pyrsmian (180 HP, 15 ton)         h         305,3           40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3215	03.596	Pontoon (Crane Pontoon) (100 ton)	h	49,59
40.110.3218         03.597         Diver Boat         h         78,3           40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3216	03.593	Suction and Force Refiller (215 HP)	h	308,80
40.110.3219         03.597/1         Complete Diver Set         h         129,4           40.110.3220         03.572/3         Cable Stretcher         h         47,3	40.110.3217	03.594	Pyrsmian (180 HP, 15 ton)	h	305,36
40.110.3220 03.572/3 Cable Stretcher h 47,3	40.110.3218	03.597	Diver Boat	h	78,38
	40.110.3219	03.597/1	Complete Diver Set	h	129,48
40.110.3221       03.600       Complete welding machine (25 HP) with diesel motor and generator       h       32,2	40.110.3220	03.572/3	Cable Stretcher	h	47,36
	40.110.3221	03.600	Complete welding machine (25 HP) with diesel motor and generator	h	32,21
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#### **PREPARATION WORKS**

		Preparing Sand, Pebble and Crushed Stone ( at work )	r	
43.120.1001	08.001	Manually preparing pit-run (sand-gravel)	m³	34,50
43.120.1002	08.002/İB	Preparing manually sieved sand, pebble or sand-gravel (Material stack price excluded)	m³	63,25
43.120.1003	08.003/İB	Preparing granulometric sand-gravel from manually supplied pit-run (sand-gravel) material.	m³	57,50
43.120.1004	08.008/İB	Preparing stones from the quarry with hand or machine (Loading an unloading stones from quarry to vehicles included but materil stacking price excluded)	m³	2,70
43.120.1005	08.009/İB-1	Preparing clay manually and cleaning from turfs. (Including their loading and unloading to/from vehicles)	m³	45,08
43.120.1006	08.009/İB-2	Preparing pit-run (sand-gravel) or stabilize with machine (In workplace, material stacking price excluded)	m³	12,70
43.120.1007	08.009/İB-3	Preparing granulometric sand-gravel in every category from supplied pit-run (sand-gravel) with machine (material stacking price excluded)	m³	12,70
43.120.1008	08.022/İB-3	Preparing 70 - 150 mm crushed and sieved base material with crusher from quarry stone (material stacking price excluded)	m³	59,57
43.120.1009	08.021/İB	Preparing stones from quarry manually or with compressor (Loading and unloading of the stones from quarry to vehicles included stacking price is excluded)	m³	48,73
43.120.1010	08.024/İB	Preparing stones from excavation stones (Loading and unloading to vehicles from the place where stones excavated but excluding material stacking price)	m³	36,00
43.120.1051	08.025/11	Preparing 0 - 11 mm crushed stone crushed by crusher (Excluding material stacking price)	m³	26,19
43.120.1052	08.025/30	Preparing 0 - 30 mm crushed stone crushed by crusher (Excluding material stacking price)	m³	22,23
43.120.1053	08.025/70	Preparing 0 - 70 mm crushed stone crushed by crusher (Excluding material stacking price)	m <sup>3</sup>	15,54
		Preparing Paving Stones and Grass Stones		,
43.120.1101	08.610/İB-1	Concrete paving stone (h=8 cm)	m²	49,60
43.120.1102	08.610/İB-2	Concrete paving stone (h=10 cm)	m²	58,30
43.120.1103	08.610/İB-3	Color concrete paving stone (h=8 cm)	m²	55,94
43.120.1104	08.610/İB-4	Coor concrete paving stone (h=10 cm)	m²	66,28
43.120.1105	08.610/İB-5	Grass stone (h=8 cm)	m²	38,38
43.120.1106	08.610/İB-6	Grass stone (h=10 cm)	m²	44,33
43.115.1001	08.1556	Preparing Font, Sphero Casting Materials and Shaft Cover and Grid Preparing font chimney cover and mud bucket used in sewerage and drinking water constructions	kg	3,54
43.115.1002	08.1557	Preparing font step and grid used in sewerage and drinking water constructions	kg	3,54
43.115.1002	08.1559/İB	Preparing of sphero casting grid.	kg	6,8
43.115.1004	08.1560/İB-1	Preparing sphero casting manhole (55 kg)	pcs	361,80
43.115.1004	-	Preparing sphero casting maintole (55 kg, automatic lock)	pcs	351,12
43.115.1005	-	Preparing sphero casting manhole (77 kg, automatic lock)	pcs	475,44
43.115.1000	08.1560/İB-2	Preparing sphero casting maintole (77 kg, automatic lock) Preparing sphero casting manhole (88 kg)	pcs	542,60
43.115.1007	08.1560/İB-3	Preparing sphero casting stormwater grid cover (80 kg)	pcs	496,10
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		PREPARING PIPE and CONNECTION ELEMENTS		
		Preparing Steel Pipe and Connection Elements		
		Preparing St 44 Quality Steel Flange for Steel Pipes (10 Atu)		1
43.121.1401	08.76320	Preparing St 44 quality steel flange with internal diameter 50 mm, 10 atu (For steel pipes)	pcs	21,84
43.121.1402 43.121.1403	08.76321 08.76322	Preparing St 44 quality steel flange with internal diameter 65 mm, 10 atu (For steel pipes) Preparing St 44 quality steel flange with internal diameter 80 mm, 10 atu (For steel pipes)	pcs pcs	31,36 35,84
43.121.1403	08.76322	Preparing St 44 quality steel flange with internal diameter too min, to ald (For steel pipes) Preparing St 44 quality steel flange with internal diameter 100 mm, 10 atd (For steel pipes)	pcs	39,76
43.121.1405	08.76324	Preparing St 44 quality steel flange with internal diameter 125 mm, 10 atu (For steel pipes)	pcs	51,80
43.121.1406	08.76325	Preparing St 44 quality steel flange with internal diameter 150 mm, 10 atu (For steel pipes)	pcs	59,50
43.121.1407	08.76327	Preparing St 44 quality steel flange with internal diameter 200 mm, 10 atu (For steel pipes)	pcs	89,7
43.121.1408	08.76328	Preparing St 44 quality steel flange with internal diameter 250 mm, 10 atu (For steel pipes)	pcs	123,0
43.121.1409	08.76330	Preparing St 44 quality steel flange with internal diameter 300 mm, 10 atu (For steel pipes)	pcs	162,2
43.121.1410	08.76331	Preparing St 44 quality steel flange with internal diameter 350 mm, 10 atu (For steel pipes)	pcs	203,42
43.121.1411	08.76332 08.76333	Preparing St 44 quality steel flange with internal diameter 400 mm, 10 atu (For steel pipes)	pcs	239,9
43.121.1412 43.121.1413	08.76333	Preparing St 44 quality steel flange with internal diameter 450 mm, 10 atu (For steel pipes) Preparing St 44 quality steel flange with internal diameter 500 mm, 10 atu (For steel pipes)	pcs	270,9 308,9
43.121.1413	08.76334	Preparing St 44 quality steel flange with internal diameter 500 mm, 10 attu (For steel pipes) Preparing St 44 quality steel flange with internal diameter 600 mm, 10 attu (For steel pipes)	pcs pcs	459,6
43.121.1415	08.76336	Preparing St 44 quality steel flange with internal diameter 700 mm, 10 atu (For steel pipes)	pcs	614,6
43.121.1416	08.76337	Preparing St 44 quality steel flange with internal diameter 800 mm, 10 atu (For steel pipes)	pcs	843,5
43.121.1417	08.76338	Preparing St 44 quality steel flange with internal diameter 900 mm, 10 atu (For steel pipes)	pcs	1.004,7
43.121.1418	08.76339	Preparing St 44 quality steel flange with internal diameter 1000 mm, 10 atu (For steel pipes)	pcs	1.248,5
		Preparing St 44 Quality Steel Flange (4-6 Atu) for PE100 Pipe Flange Adaptor Connections		
43.121.1603	08.76350	Preparing St 44 quality steel flange with internal diameter 50mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	15,3
43.121.1604	08.76351	Preparing St 44 quality steel flange with internal diameter 63 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	20,1
43.121.1605	08.76352	Preparing St 44 quality steel flange with internal diameter 75 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	25,3
43.121.1606	08.76353	Preparing St 44 quality steel flange with internal diameter 90 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	28,9
43.121.1607	08.76354	Preparing St 44 quality steel flange with internal diameter 110 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	31,8
43.121.1608	08.76355	Preparing St 44 quality steel flange with internal diameter 125 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	40,9
43.121.1609	08.76356	Preparing St 44 quality steel flange with internal diameter 140 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	55,3
43.121.1610	08.76357	Preparing St 44 quality steel flange with internal diameter 160 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	57,9
43.121.1611	08.76358	Preparing St 44 quality steel flange with internal diameter 180 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	73,0
43.121.1612	08.76359	Preparing St 44 quality steel flange with internal diameter 200 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	76,0
43.121.1613	08.76360	Preparing St 44 quality steel flange with internal diameter 225 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	142,8
43.121.1614	08.76361	Preparing St 44 quality steel flange with internal diameter 250 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	144,6
43.121.1615	08.76362	Preparing St 44 quality steel flange with internal diameter 280 mm, 4-6 atu (For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 315 mm, 4-6 atu	pcs	195,9
43.121.1616	08.76363	Preparing St 44 quality steel flange with internal diameter 315 mm, 4-6 atu (For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 355 mm, 4-6 atu	pcs	196,9
43.121.1617	08.76364	(For PE100 pipe flange adaptors)	pcs	273,7
43.121.1618	08.76365	Preparing St 44 quality steel flange with internal diameter 400 mm, 4-6 atu (For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 450 mm, 4-6 atu	pcs	331,3
43.121.1619	08.76366	(For PE100 pipe flange adaptors)	pcs	409,6
43.121.1620	08.76367	Preparing St 44 quality steel flange with internal diameter 500 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	471,4
43.121.1621	08.76368	Preparing St 44 quality steel flange with internal diameter 560 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	612,1
43.121.1622	08.76369	Preparing St 44 quality steel flange with internal diameter 630 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	619,9
			pcs	

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.121.1623	08.76370	Preparing St 44 quality steel flange with internal diameter 710 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	868,35
43.121.1624	08.76371	Preparing St 44 quality steel flange with internal diameter 800 mm, 4-6 atu (For PE100 pipe flange adaptors)	pcs	1.144,35
<b>L</b>		Preparing St 44 Quality Steel Flange (10 Atu) for PE100 Pipe Flange Adaptors (10 Atu)		
43.121.1653	08.76350	Preparing St 44 quality steel flange with internal diameter 50mm, 10 atu (For PE100 pipe flange adaptors)	pcs	25,35
43.121.1654	08.76351	Preparing St 44 quality steel flange with internal diameter 63 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	28,50
43.121.1655	08.76352	Preparing St 44 quality steel flange with internal diameter 75 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	34,35
43.121.1656	08.76353	Preparing St 44 quality steel flange with internal diameter 90 mm,10 atu (For PE100 pipe flange adaptors)	pcs	41,40
43.121.1657	08.76354	Preparing St 44 quality steel flange with internal diameter 110 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	51,75
43.121.1658	08.76355	Preparing St 44 quality steel flange with internal diameter 125 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	51,75
43.121.1659	08.76356	Preparing St 44 quality steel flange with internal diameter 140 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	70,50
43.121.1660	08.76357	Preparing St 44 quality steel flange with internal diameter 160 mm, 10 atu	pcs	86,55
43.121.1661	08.76358	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 180 mm, 10 atu	pcs	86,55
43.121.1662	08.76359	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 200 mm, 10 atu	pcs	126,30
43.121.1663	08.76360	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 225 mm, 10 atu	pcs	126,30
43.121.1664	08.76361	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 250 mm, 10 atu	pcs	164,10
		(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 280 mm, 10 atu		
43.121.1665	08.76362	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 315 mm, 10 atu	pcs	164,10
43.121.1666	08.76363	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 355 mm, 10 atu	pcs	217,65
43.121.1667	08.76364	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 400 mm, 10 atu	pcs	287,10
43.121.1668	08.76365	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 450 mm, 10 atu	pcs	385,20
43.121.1669	08.76366	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 500 mm, 10 atu	pcs	444,90
43.121.1670	08.76367	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 560 mm, 10 atu	pcs	511,95
43.121.1671	08.76368	(For PE100 pipe flange adaptors)	pcs	622,50
43.121.1672	08.76369	Preparing St 44 quality steel flange with internal diameter 630 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	731,25
43.121.1673	08.76370	Preparing St 44 quality steel flange with internal diameter 710 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	865,95
43.121.1674	08.76371	Preparing St 44 quality steel flange with internal diameter 800 mm, 10 atu (For PE100 pipe flange adaptors)	pcs	1.179,75
		Preparing St 44 Quality Steel Flange (12,5 - 16 Atu) for PE100 Pipe Flange Adaptors		
43.121.1703	08.76350	Preparing St 44 quality steel flange with internal diameter 50mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	31,35
43.121.1704	08.76351	Preparing St 44 quality steel flange with internal diameter 63 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	37,05
43.121.1705	08.76352	Preparing St 44 quality steel flange with internal diameter 75 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	44,55
43.121.1706	08.76353	Preparing St 44 quality steel flange with internal diameter 90 mm,12,5-16 atu (For PE100 pipe flange adaptors)	pcs	53,85
43.121.1707	08.76354	Preparing St 44 quality steel flange with internal diameter 110 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	67,35
43.121.1708	08.76355	Preparing St 44 quality steel flange with internal diameter 125 mm, 12,5-16 atu	pcs	67,35
43.121.1709	08.76356	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 140 mm, 12,5-16 atu	pcs	91,65
43.121.1710	08.76357	(For PE100 pipe flange adaptors) Preparing St 44 quality steel flange with internal diameter 160 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	112,50
		(For PE100 pipe flange adaptors)		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.121.1711	08.76358	Preparing St 44 quality steel flange with internal diameter 180 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	112,50
43.121.1712	08.76359	Preparing St 44 quality steel flange with internal diameter 200 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	164,25
43.121.1713	08.76360	Preparing St 44 quality steel flange with internal diameter 225 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	164,25
43.121.1714	08.76361	Preparing St 44 quality steel flange with internal diameter 250 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	226,50
43.121.1715	08.76362	Preparing St 44 quality steel flange with internal diameter 280 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	226,50
43.121.1716	08.76363	Preparing St 44 quality steel flange with internal diameter 315 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	319,05
43.121.1717	08.76364	Preparing St 44 quality steel flange with internal diameter 355 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	416,25
43.121.1718	08.76365	Preparing St 44 quality steel flange with internal diameter 400 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	526,65
43.121.1719	08.76366	Preparing St 44 quality steel flange with internal diameter 450 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	860,25
43.121.1720	08.76367	Preparing St 44 quality steel flange with internal diameter 500 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	860,25
43.121.1721	08.76368	Preparing St 44 quality steel flange with internal diameter 560 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	1.064,55
43.121.1722	08.76369	Preparing St 44 quality steel flange with internal diameter 630 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	1.064,55
43.121.1723	08.76370	Preparing St 44 quality steel flange with internal diameter 710 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	1.087,65
43.121.1724	08.76371	Preparing St 44 quality steel flange with internal diameter 800 mm, 12,5-16 atu (For PE100 pipe flange adaptors)	pcs	1.435,65
		Preparing 304 Quality Stainless Steel Flange for PE100 Pipe Flange Adaptors (For PE100 Pipe Flange Adaptor to be Laid Under Water, 4 - 6 Atu)		
43.121.1903	08.763103	Preparing St 304 quality stainless steel flange with internal diameter 50 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	21,45
43.121.1904	08.763104	Preparing St 304 quality stainless steel flange with internal diameter 63 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	23,85
43.121.1905	08.763105	Preparing St 304 quality stainless steel flange with internal diameter 75 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	29,40
43.121.1906	08.763106	Preparing St 304 quality stainless steel flange with internal diameter 90 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	47,55
43.121.1907	08.763107	Preparing St 304 quality stainless steel flange with internal diameter 110 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	56,70
43.121.1908	08.763108	Preparing St 304 quality stainless steel flange with internal diameter 125 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	56,70
43.121.1909	08.763109	Preparing St 304 quality stainless steel flange with internal diameter 140 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	78,45
43.121.1910	08.763110	Preparing St 304 quality stainless steel flange with internal diameter 160 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	90,00
43.121.1911	08.763111	Preparing St 304 quality stainless steel flange with internal diameter 180 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	90,00
43.121.1912	08.763112	Preparing St 304 quality stainless steel flange with internal diameter 200 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	136,20
43.121.1913	08.763113	Preparing St 304 quality stainless steel flange with internal diameter 225 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	136,20
43.121.1914	08.763114	Preparing St 304 quality stainless steel flange with internal diameter 250 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	188,85
43.121.1915	08.763115	Preparing St 304 quality stanless Steel flange with internal diameter 280 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	188,85
43.121.1916	08.763116	Preparing St 304 quality stainless steel flange with internal diameter 315 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	244,65
43.121.1917	08.763117	Preparing St 304 quality stanless steel flange with internat diameter 355 mm, 4-6 atu (For PE100 pipe flange adaptor to be faid underwater)	pcs	281,55
43.121.1918	08.763118	Preparing St 304 quality stainless steel flange with internal diameter 400 mm, 4-6 atu (For PE100 pipe flange adaptor to be taid underwater)	pcs	319,80
43.121.1919	08.763119	Preparing St 304 quality stainless steel flange with internal diameter 450 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	433,50
43.121.1920	08.763120	Preparing St 304 quality stainless steel flange with internal diameter 500 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	433,50
43.121.1921	08.763121	Preparing St 304 quality stainless steel flange with internal diameter 560 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	550,35
		Preparing St 304 quality stainless steel flange with internal diameter 630 mm, 4-6 atu		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.121.1923	08.763123	Preparing St 304 quality stainless steel flange with internal diameter 710 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	653,55
43.121.1924	08.763124	Preparing St 304 quality stainless steel flange with internal diameter 800 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	805,50
		Preparing 304 Quality Stainless Steel Flange for PE100 Pipe Flange Adaptors (For PE100 Pipe Flange Adaptor to be Laid Under Water, 10 Atu)	<u>.</u>	
43.121.1953	08.763103	Preparing St 304 quality stainless steel flange with internal diameter 50 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	32,10
43.121.1954	08.763104	Preparing St 304 quality stainless steel flange with internal diameter 63 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	39,45
43.121.1955	08.763105	Preparing St 304 quality stainless steel flange with internal diameter 75 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	47,55
43.121.1956	08.763106	Preparing St 304 quality stainless steel flange with internal diameter 90 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	50,15
43.121.1957	08.763107	Preparing St 304 quality stainless steel flange with internal diameter 110 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	55,05
43.121.1958	08.763108	Preparing St 304 quality stainless steel flange with internal diameter 125 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	55,05
43.121.1959	08.763109	Preparing St 304 quality stainless steel flange with internal diameter 140 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	75,00
43.121.1960	08.763110	Preparing St 304 quality stainless steel flange with internal diameter 160 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	92,25
43.121.1961	08.763111	Preparing St 304 quality stainless steel flange with internal diameter 180 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	92,25
43.121.1962	08.763112	Preparing St 304 quality stainless steel flange with internal diameter 200 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	151,80
43.121.1963	08.763113	Preparing St 304 quality stainless steel flange with internal diameter 225 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	151,80
43.121.1964	08.763114	Preparing St 304 quality stainless steel flange with internal diameter 250 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	197,70
43.121.1965	08.763115	Preparing St 304 quality stainless steel flange with internal diameter 280 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	197,70
43.121.1966	08.763116	Preparing St 304 quality stainless steel flange with internal diameter 315 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	236,55
43.121.1967	08.763117	Preparing St 304 quality stainless steel flange with internal diameter 355 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	287,70
43.121.1968	08.763118	Preparing St 304 quality stainless steel flange with internal diameter 400 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	350,85
43.121.1969	08.763119	Preparing St 304 quality stainless steel flange with internal diameter 450 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	466,35
43.121.1970	08.763120	Preparing St 304 quality stainless steel flange with internal diameter 500 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	466,35
43.121.1971	08.763121	Preparing St 304 quality stainless steel flange with internal diameter 560 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	567,00
43.121.1972	08.763122	Preparing St 304 quality stainless steel flange with internal diameter 630 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	567,00
43.121.1973	08.763123	Preparing St 304 quality stainless steel flange with internal diameter 710 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	788,70
43.121.1974	08.763124	Preparing St 304 quality stainless steel flange with internal diameter 800 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	1.074,60
		Preparing 316 Quality Stainless Steel Flange for PE100 Pipe Flange Adaptors (For PE100 Pipe Flange Adaptor to be Laid Under Water, 4 - 6 Atu)	<u> </u>	I
43.121.2203	08.763153	Preparing St 316 quality stanless steel flange with internal diameter 50 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	17,55
43.121.2204	08.763154	Preparing St 316 quality stainless steel flange with internal drameter 63 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	21,75
43.121.2205	08.763155	Preparing St 316 quality stanless steet flange with internal diameter 75 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	27,15
43.121.2206	08.763156	Preparing St 316 quality stainless steel flange with internal diameter 90 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	43,80
43.121.2207	08.763157	Preparing St 316 quality stainless steel flange with internal diameter 110 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	52,50
43.121.2208	08.763158	Preparing St 316 quality stainless steel flange with internal diameter 125 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	52,50
43.121.2209	08.763159	Preparing St 316 quality stainless steel flange with internal diameter 140 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	72,60
43.121.2210	08.763160	Preparing St 316 quality stainless steel flange with internal diameter 160 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	83,25

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.121.2211	08.763161	Preparing St 316 quality stainless steel flange with internal diameter 180 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	83,25
43.121.2212	08.763162	Preparing St 316 quality stainless steel flange with internal diameter 200 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	125,55
43.121.2213	08.763163	Preparing St 316 quality stainless steel flange with internal diameter 225 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	125,55
43.121.2214	08.763164	Preparing St 316 quality stainless steel flange with internal diameter 250 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	174,30
43.121.2215	08.763165	Preparing St 316 quality stainless steel flange with internal diameter 280 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	174,30
43.121.2216	08.763166	Preparing St 316 quality stainless steel flange with internal diameter 315 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	231,90
43.121.2217	08.763167	Preparing St 316 quality stainless steel flange with internal diameter 355 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	266,70
43.121.2218	08.763168	Preparing St 316 quality stainless steel flange with internal diameter 400 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	303,00
43.121.2219	08.763169	Preparing St 316 quality stainless steel flange with internal diameter 450 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	410,55
43.121.2220	08.763170	Preparing St 316 quality stainless steel flange with internal diameter 500 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	410,55
43.121.2221	08.763171	Preparing St 316 quality stainless steel flange with internal diameter 560 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	521,25
43.121.2222	08.763172	Preparing St 316 quality stainless steel flange with internal diameter 630 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	521,25
43.121.2223	08.763173	Preparing St 316 quality stainless steel flange with internal diameter 710 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	619,05
43.121.2224	08.763174	Preparing St 316 quality stainless steel flange with internal diameter 800 mm, 4-6 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	762,90
		Preparing 316 Quality Stainless Steel Flange for PE100 Pipe Flange Adaptors (For PE100 Pipe Flange Adaptor to be Laid Under Water, 10 Atu)		
43.121.2253	08.763153	Preparing St 316 quality stainless steel flange with internal diameter 50 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	27,90
43.121.2254	08.763154	Preparing St 316 quality stainless steel flange with internal diameter 63 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	34,65
43.121.2255	08.763155	Preparing St 316 quality stainless steel flange with internal diameter 75 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	42,00
43.121.2256	08.763156	Preparing St 316 quality stainless steel flange with internal diameter 90 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	50,85
43.121.2257	08.763157	Preparing St 316 quality stainless steel flange with internal diameter 110 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	63,30
43.121.2258	08.763158	Preparing St 316 quality stainless steel flange with internal diameter 125 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	81,75
43.121.2259	08.763159	Preparing St 316 quality stainless steel flange with internal diameter 140 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	86,25
43.121.2260	08.763160	Preparing St 316 quality stainless steel flange with internal diameter 160 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	106,05
43.121.2261	08.763161	Preparing St 316 quality stainless steel flange with internal diameter 180 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	124,50
43.121.2262	08.763162	Preparing St 316 quality stainless steel flange with internal diameter 200 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	154,50
43.121.2263	08.763163	Preparing St 316 quality stainless steel flange with internal diameter 225 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	173,10
43.121.2264	08.763164	Preparing St 316 quality stainless steel flange with internal diameter 250 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	201,00
43.121.2265	08.763165	Preparing St 316 quality stanless Steel flange with internal diameter 280 mm, 10 atu (For PE100 pipe flange adapter to pe laid underwater)	pcs	219,60
43.121.2266	08.763166	Preparing St 316 quality stainless steel flange with internal diameter 315 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	240,75
43.121.2267	08.763167	Preparing St 316 quality stanless steel flange with internal diameter 355 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	292,65
43.121.2268	08.763168	Preparing St 316 quality stainless steel flange with internal diameter 400 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	357,00
43.121.2269	08.763169	Preparing St 316 quality stainless steel flange with internal diameter 450 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	474,45
43.121.2270	08.763170	Preparing St 316 quality stainless steel flange with internal diameter 500 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	511,50
43.121.2271	08.763171	Preparing St 316 quality stainless steel flange with internal diameter 560 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	577,05
		Preparing St 316 quality stainless steel flange with internal diameter 630 mm, 10 atu		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.121.2273	08.763173	Preparing St 316 quality stainless steel flange with internal diameter 710 mm,10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	802,65
43.121.2274	08.763174	Preparing St 316 quality stainless steel flange with internal diameter 800 mm, 10 atu (For PE100 pipe flange adaptor to be laid underwater)	pcs	1.093,65
I		Preparing PVC Pipe and Connection Elements		
43.122.1101	08.76511	Preparing PVC Pipe Bends (10 Atu) Preparing pipe bend with external diameter 75 mm, 10 atu, PVC 11° - 22°	pcs	14,42
43.122.1102	08.76512	Preparing pipe bend with external diameter 75 mm, 10 atu, PVC 30° - 45°	pcs	15,82
43.122.1103	08.76513	Preparing pipe bend with external diameter 75 mm,10 atu, PVC 90°	pcs	18,90
43.122.1104	08.76514	Preparing pipe bend with external diameter 90 mm, 10 atu, PVC 11° - 22°	pcs	22,96
43.122.1105	08.76515	Preparing pipe bend with external diameter 90 mm, 10 atu, PVC 30° - 45°	pcs	25,20
43.122.1106	08.76516	Preparing pipe bend with external diameter 90 mm,10 atu, PVC 90°	pcs	30,24
43.122.1107	08.76517	Preparing pipe bend with external diameter 110 mm, 10 atu, PVC 11° - 22°	pcs	36,68
43.122.1108	08.76518	Preparing pipe bend with external diameter 110 mm, 10 atu, PVC 30° - 45°	pcs	40,32
43.122.1109	08.76519	Preparing pipe bend with external diameter 110 mm, 10 atu, PVC 90°	pcs	48,44
43.122.1110	08.76520	Preparing pipe bend with external diameter 140 mm, 10 atu, PVC 11° - 22°	pcs	58,66
43.122.1111	08.76521	Preparing pipe bend with external diameter 140 mm, 10 atu, PVC 30° - 45°	pcs	64,54
43.122.1112	08.76522	Preparing pipe bend with external diameter 140 mm, 10 atu, PVC 90°	pcs	77,42
43.122.1113	08.76523	Preparing pipe bend with external diameter 160 mm, 10 atu, PVC 11° - 22°	pcs	93,80
43.122.1114 43.122.1115	08.76524	Preparing pipe bend with external diameter 160 mm, 10 atu, PVC 30° - 45°	pcs	103,18
43.122.1115	08.76525	Preparing pipe bend with external diameter 160 mm, 10 atu, PVC 90° Preparing pipe bend with external diameter 225 mm, 10 atu, PVC 11° - 22°	pcs	123,76 150,08
43.122.1110	08.76527	Preparing pipe bend with external diameter 225 mm, 10 atu, PVC 30° - 45°	pcs pcs	165,06
43.122.1118	08.76528	Preparing pipe bend with external diameter 225 mm, 10 atu, PVC 90°	pcs	197,96
43.122.1110	08.76529	Preparing pipe bend with external diameter 220 mm, 10 atu, PVC 11° - 22°	pcs	239,96
43.122.1120	08.76530	Preparing pipe bend with external diameter 250 mm, 10 atu, PVC 30° - 45°	pcs	264,04
43.122.1121	08.76531	Preparing pipe bend with external diameter 280 mm, 10 atu, PVC 90°	pcs	316,82
43.122.1122	08.76532	Preparing pipe bend with external diameter 315 mm, 10 atu, PVC 11° - 22°	pcs	383,88
43.122.1123	08.76533	Preparing pipe bend with external diameter 315 mm, 10 atu, PVC 30° - 45°	pcs	422,38
43.122.1124	08.76534	Preparing pipe bend with external diameter 315 mm, 10 atu, PVC 90°	pcs	506,80
43.122.1125	08.76535	Preparing pipe bend with external diameter 355 mm, 10 atu, PVC 11° - 22°	pcs	518,28
43.122.1126	08.76536	Preparing pipe bend with external diameter 355 mm, 10 atu, PVC 30° - 45°	pcs	570,08
43.122.1127	08.76537	Preparing pipe bend with external diameter 355 mm, 10 atu, PVC 90°	pcs	655,62
		Preparing PVC Pipe Bends (16 Atu)		
43.122.1151	08.76551	Preparing pipe bend with external diameter 75 mm, 16 atu, PVC 11° - 22°	pcs	21,56
43.122.1152	08.76552	Preparing pipe bend with external diameter 75 mm, 16 atu, PVC 30° - 45°	pcs	23,66
43.122.1153	08.76553	Preparing pipe bend with external diameter 75 mm,16 atu, PVC 90°	pcs	28,42
43.122.1154	08.76554	Preparing pipe bend with external diameter 90 mm, 16 atu, PVC 11° - 22°	pcs	34,44
43.122.1155	08.76555	Preparing pipe bend with external diameter 90 mm, 16 atu, PVC 30° - 45°	pcs	37,80
43.122.1156	08.76556	Preparing pipe bend with external diameter 90 mm,16 atu, PVC 90°	pcs	45,36
43.122.1157	08.76557	Preparing pipe bend with external diameter 110 mm, 16 atu, PVC 11° - 22°	pcs	55,02
43.122.1158 43.122.1159	08.76558 08.76559	Preparing pipe bend with external diameter 110 mm, 16 atu, PVC 30° - 45° Preparing pipe bend with external diameter 110 mm, 16 atu, PVC 90°	pcs	60,48 72,52
43.122.1159	08.76559	Preparing pipe bend with external diameter 140 mm, 16 atu, PVC 90 Preparing pipe bend with external diameter 140 mm, 16 atu, PVC 11° - 22°	pcs pcs	72,52 87,92
43.122.1160	08.76561	Preparing pipe bend with external diameter 140 mm, 16 atu, PVC 11 - 22 Preparing pipe bend with external diameter 140 mm, 16 atu, PVC 30° - 45°	pcs	96,74
43.122.1161	08.76562	Preparing pipe bend with external diameter 140 mm, 16 atu, PVC 90°	pcs	116,06
43.122.1163	08.76563	Preparing pipe bend with external diameter 160 mm, 16 atu, "PVC 11° - 22°	pcs	140,70
43.122.1164	08.76564	Preparing pipe bend with external diameter 160 mm, 16 atu, PVC 30° - 45°	pcs	154,70
43.122.1165	08.76565	Preparing pipe bend with external diameter 160 mm, 16 atu, PVC 90°	pcs	185,64
43.122.1166	08.76566	Preparing pipe bend with external diameter 225 mm, 16 atu, PVC 11° - 22°	pcs	224,98
43.122.1167	08.76567	Preparing pipe bend with external diameter 225 mm, 16 atu, PVC 30° - 45°	pcs	247,52
43.122.1168	08.76568	Preparing pipe bend with external diameter 225 mm, 16 atu, PVC 90°	pcs	296,94
43.122.1169	08.76569	Preparing pipe bend with external diameter 280 mm, 16 atu, PVC 11° - 22°	pcs	359,94
43.122.1170	08.76570	Preparing pipe bend with external diameter 250 mm, 16 atu, PVC 30° - 45°	pcs	395,92
43.122.1171	08.76571	Preparing pipe bend with external diameter 280 mm, 16 atu, PVC 90°	pcs	475,16
43.122.1172	08.76572	Preparing pipe bend with external diameter 315 mm, 16 atu, PVC 11° - 22°	pcs	575,82
43.122.1173	08.76573	Preparing pipe bend with external diameter 315 mm, 16 atu, PVC 30° - 45°	pcs	633,50
43.122.1174	08.76574	Preparing pipe bend with external diameter 315 mm, 16 atu, PVC 90°	pcs	760,06
43.122.1175	08.76575	Preparing pipe bend with external diameter 355 mm, 16 atu, PVC 11° - 22°	pcs	777,42
43.122.1176	08.76576	Preparing pipe bend with external diameter 355 mm, 16 atu, PVC 30° - 45°	pcs	855,12
43.122.1177	08.76577	Preparing pipe bend with external diameter 355 mm, 16 atu, PVC 90°	pcs	983,36

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC ( TRY )
		Preparing PVC Drainage Pipes		
43.122.1201	08.80201	Preparing PVC drainage pipe with diameter 50 mm	m	4,34
43.122.1202	08.80202	Preparing PVC drainage pipe with diameter 65 mm	m	5,46
43.122.1203	08.80203	Preparing PVC drainage pipe with diameter 80 mm	m	6,86
43.122.1204	08.80204	Preparing PVC drainage pipe with diameter 100 mm	m	8,68
43.122.1205	08.80205	Preparing PVC drainage pipe with diameter 125 mm	m	10,64
43.122.1206	08.80206	Preparing PVC drainage pipe with diameter 150 mm	m	13,30
43.122.1207	08.80207	Preparing PVC drainage pipe with diameter 200 mm	m	16,52
43.122.1208	08.80208	Preparing PVC drainage pipe with diameter 250 mm	m	20,72
43.122.1209	08.80209	Preparing PVC drainage pipe with diameter 300 mm	m	25,90
		Preparing PE100 Pipe and Connection Elements		
		Preparing PE100 Electrofusion Sleeves (Internal diameter; It is sleeve internal diameter, 10 Atu)		
43.123.1301	08.77101A	Preparing PE100 electrofusion sleeve with internal diameter 32 mm, 10 atu	pcs	7,59
43.123.1302	08.77101	Preparing PE100 electrofusion sleeve with internal diameter 40 mm, 10 atu	pcs	8,63
43.123.1303	08.77102	Preparing PE100 electrofusion sleeve with internal diameter 50 mm, 10 atu	pcs	12,98
43.123.1304	08.77103	Preparing PE100 electrofusion sleeve with internal diameter 63 mm, 10 atu	pcs	13,20
43.123.1305	08.77104	Preparing PE100 electrofusion sleeve with internal diameter 75 mm, 10 atu	pcs	17,20
43.123.1306	08.77105	Preparing PE100 electrofusion sleeve with internal diameter 90 mm, 10 atu	pcs	21,10
43.123.1307	08.77106	Preparing PE100 electrofusion sleeve with internal diameter 110 mm, 10 atu	pcs	27,50
43.123.1308	08.77107	Preparing PE100 electrofusion sleeve with internal diameter 125 mm, 10 atu	pcs	39,00
43.123.1309	08.77108	Preparing PE100 electrofusion sleeve with internal diameter 140 mm, 10 atu	pcs	46,90
43.123.1310	08.77109	Preparing PE100 electrofusion sleeve with internal diameter 160 mm, 10 atu	pcs	51,10
43.123.1311	08.77110	Preparing PE100 electrofusion sleeve with internal diameter 180 mm, 10 atu	pcs	76,50
43.123.1312	08.77111	Preparing PE100 electrofusion sleeve with internal diameter 200 mm, 10 atu	pcs	85,22
43.123.1313	08.77112	Preparing PE100 electrofusion sleeve with internal diameter 225 mm, 10 atu	pcs	103,50
43.123.1314	08.77113	Preparing PE100 electrofusion sleeve with internal diameter 250 mm, 10 atu	pcs	222,18
43.123.1315	08.77114	Preparing PE100 electrofusion sleeve with internal diameter 280 mm, 10 atu	pcs	299,32
43.123.1316	08.77115	Preparing PE100 electrofusion sleeve with internal diameter 315 mm, 10 atu	pcs	300,00
43.123.1317	08.77116	Preparing PE100 electrofusion sleeve with internal diameter 355 mm, 10 atu	pcs	575,54
43.123.1318	08.77117	Preparing PE100 electrofusion sleeve with internal diameter 400 mm, 10 atu	pcs	769,28
43.123.1319	08.77118	Preparing PE100 electrofusion sleeve with internal diameter 450 mm, 10 atu	pcs	965,40
43.123.1320	08.77119	Preparing PE100 electrofusion sleeve with internal diameter 500 mm, 10 atu	pcs	1.234,70
43.123.1320	08.77120	Preparing PE100 electrofusion sleeve with internal diameter 560 mm, 10 atu		2.197.50
			pcs	- 7
43.123.1322	08.77121	Preparing PE100 electrofusion sleeve with internal diameter 630 mm, 10 atu	pcs	2.933,96
43.123.1323	08.77122	Preparing PE100 electrofusion sleeve with internal diameter 710 mm, 10 atu	pcs	3.643,50
43.123.1324	08.77123	Preparing PE100 electrofusion sleeve with internal diameter 800 mm, 10 atu	pcs	4.008,06
43.123.1601	08.76701	Preparing PE100 Pipe Bends (10 Atu) Preparing pipe bend with external diameter 50 mm, 10 atu, PE100 45°	pcs	11,73
43.123.1602	08.76702	Preparing pipe bend with external diameter 50 mm, 10 dtd, 1 E100 90°	pcs	12,38
43.123.1603	08.76703	Preparing pipe bend with external diameter 63 mm, 10 atu, PE100 45°	pcs	14,25
43.123.1604	08.76704	Preparing pipe bend with external diameter 63 mm, 10 atu, PE100 90°	pcs	17,50
43.123.1605	08.76705	Preparing pipe bend with external diameter 00 mm, 10 atu, PE100 00 Preparing pipe bend with external diameter 75 mm, 10 atu, PE100 45°		22,80
43.123.1606	08.76706	Preparing pipe bend with external diameter 75 mm, 10 atu, PE100 90°	pcs	22,00
43.123.1607		Preparing pipe bend with external diameter 90 mm, 10 atu, PE100 90 Preparing pipe bend with external diameter 90 mm, 10 atu, PE100 45°	pcs	
	08.76707	Preparing pipe bend with external diameter 90 mm, 10 atu, PE100 45 Preparing pipe bend with external diameter 90 mm, 10 atu, PE100 90°	pcs	26,8
43.123.1608	08.76708		pcs	28,20
43.123.1609	08.76709	Preparing pipe bend with external diameter 110 mm, 10 atu, PE100 45°	pcs	33,58
43.123.1610	08.76710	Preparing pipe bend with external diameter 110 mm, 10 atu, PE100 90°	pcs	36,90
43.123.1611	08.76711	Preparing pipe bend with external diameter 125 mm, 10 atu, PE100 45°	pcs	41,80
43.123.1612	08.76712	Preparing pipe bend with external diameter 125 mm, 10 aty, PE100 90°	pcs	43,68
43.123.1613	08.76713	Preparing pipe bend with external diameter 140 mm, 10 atu, PE100 45°	pcs	68,80
43.123.1614	08.76714	Preparing pipe bend with external diameter 140 mm, 10 atu, PE100 90°	pcs	71,70
43.123.1615	08.76715	Preparing pipe bend with external diameter 160 mm, 10 atu, PE100 45°	pcs	73,30
43.123.1616	08.76716	Preparing pipe bend with external diameter 160 mm, 10 atu, PE100 90°	pcs	80,04
43.123.1617	08.76717	Preparing pipe bend with external diameter 180 mm, 10 atu, PE100 45°	pcs	125,40
43.123.1618	08.76718	Preparing pipe bend with external diameter 180 mm, 10 atu, PE100 90°	pcs	130,80
43.123.1619	08.76719	Preparing pipe bend with external diameter 200 mm, 10 atu, PE100 45°	pcs	154,20
	09 76720	Preparing pipe bend with external diameter 200 mm, 10 atu, PE100 90°	pcs	159,7
43.123.1620	08.76720			

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.1622	08.76722	Preparing pipe bend with external diameter 225 mm, 10 atu, PE100 90°	pcs	204,00
43.123.1623	08.76723	Preparing pipe bend with external diameter 250 mm, 10 atu, PE100 45°	pcs	304,20
43.123.1624	08.76724	Preparing pipe bend with external diameter 250 mm, 10 atu, PE100 90°	pcs	317,16
43.123.1625	08.76725	Preparing pipe bend with external diameter 280 mm, 10 atu, PE100 45°	pcs	436,60
43.123.1626	08.76726	Preparing pipe bend with external diameter 280 mm, 10 atu, PE100 90°	pcs	476,28
43.123.1627	08.76727	Preparing pipe bend with external diameter 315 mm, 10 atu, PE100 45°	pcs	609,20
43.123.1628	08.76728	Preparing pipe bend with external diameter 315 mm, 10 atu, PE100 90°	pcs	664,56
43.123.1629	08.76729	Preparing pipe bend with external diameter 355 mm, 10 atu, PE100 45°	pcs	731,10
43.123.1630	08.76730	Preparing pipe bend with external diameter 355 mm, 10 atu, PE100 90°	pcs	804,30
43.123.1631	08.76731	Preparing pipe bend with external diameter 400 mm, 10 atu, PE100 45°	pcs	877,40
43.123.1632	08.76732	Preparing pipe bend with external diameter 400 mm, 10 atu, PE100 90°	pcs	965,10
43.123.1633	08.76733	Preparing pipe bend with external diameter 450 mm, 10 atu, PE100 45°	pcs	1.052,80
43.123.1634	08.76734	Preparing pipe bend with external diameter 450 mm, 10 atu, PE100 90°	pcs	1.158,10
43.123.1635	08.76735	Preparing pipe bend with external diameter 500 mm, 10 atu, PE100 45°	pcs	1.263,30
43.123.1636	08.76736	Preparing pipe bend with external diameter 500 mm, 10 atu, PE100 90°	pcs	1.389,70
43.123.1637	08.76737	Preparing pipe bend with external diameter 560 mm, 10 atu, PE100 45°	pcs	1.516,10
43.123.1638	08.76738	Preparing pipe bend with external diameter 560 mm, 10 atu, PE100 90°	pcs	1.667,60
43.123.1639	08.76739	Preparing pipe bend with external diameter 630 mm, 10 atu, PE100 45°	pcs	1.819,20
43.123.1640	08.76740	Preparing pipe bend with external diameter 630 mm, 10 atu, PE100 90°	pcs	2.001,00
43.123.1641	08.76741	Preparing pipe bend with external diameter 710 mm, 10 atu, PE100 45°	pcs	2.182,90
43.123.1642	08.76742	Preparing pipe bend with external diameter 710 mm, 10 atu, PE100 90°	pcs	2.401,20
43.123.1643	08.76743	Preparing pipe bend with external diameter 800 mm, 10 atu, PE100 45°	pcs	2.619,60
43.123.1644	08.76744	Preparing pipe bend with external diameter 800 mm, 10 atu, PE100 90°	pcs	2.881,50
		Preparing PE100 Flange Adaptors (10 Atu)		
43.123.2102	08.76761	Preparing PE100 flange adaptor with external diameter 40 mm, 10 atu	pcs	8,97
43.123.2103	08.76762	Preparing PE100 flange adaptor with external diameter 50 mm, 10 atu	pcs	10,40
43.123.2104	08.76763	Preparing PE100 flange adaptor with external diameter 63 mm, 10 atu	pcs	11,44
43.123.2105	08.76764	Preparing PE100 flange adaptor with external diameter 90 mm, 10 atu	pcs	12,69
43.123.2106	08.76765	Preparing PE100 flange adaptor with external diameter 90 mm, 10 atu	pcs	16,20
43.123.2107	08.76766	Preparing PE100 flange adaptor with external diameter 110 mm, 10 atu	pcs	18,09
43.123.2108	08.76767	Preparing PE100 flange adaptor with external diameter 125 mm, 10 atu	pcs	22,14
43.123.2109	08.76768	Preparing PE100 flange adaptor with external diameter 140 mm, 10 atu	pcs	28,89
43.123.2110	08.76769	Preparing PE100 flange adaptor with external diameter 160 mm, 10 atu	pcs	37,53
43.123.2111	08.76770	Preparing PE100 flange adaptor with external diameter 180 mm, 10 atu	pcs	39,29
43.123.2112	08.76771	Preparing PE100 flange adaptor with external diameter 200 mm, 10 atu	pcs	47,93
43.123.2113	08.76772	Preparing PE100 flange adaptor with external diameter 225 mm, 10 atu	pcs	62,37
43.123.2114	08.76773	Preparing PE100 flange adaptor with external diameter 250 mm, 10 atu	pcs	112,19
43.123.2115	08.76774	Preparing PE100 flange adaptor with external diameter 280 mm, 10 atu	pcs	131,90
43.123.2116	08.76775	Preparing PE100 flange adaptor with external diameter 315 mm, 10 atu	pcs	167,67
43.123.2117	08.76776	Preparing PE100 flange adaptor with external diameter 355 mm, 10 atu	pcs	263,79
43.123.2118	08.76777	Preparing PE100 flange adaptor with external diameter 400 mm, 10 atu	pcs	364,37
43.123.2119	08.76778	Preparing PE100 flange adaptor with external diameter 450 mm, 10 atu	pcs	438,75
43.123.2120	08.76779	Preparing PE100 flange adaptor with external diameter 500 mm, 10 atu	pcs	488,57
43.123.2121	08.76780	Preparing PE100 flange adaptor with external diameter 560 mm, 10 atu	pcs	620,19
43.123.2122	08.76781	Preparing PE100 flange adaptor with external diameter 630 mm, 10 atu	pcs	794,07
43.123.2123	08.76782	Preparing PE100 flange adaptor with external diameter 710 mm, 10 atu	pcs	1.488,92
43.123.2124	08.76783	Preparing PE100 flange adaptor with external diameter 800 nm, 10 atu Preparing PE100 Reductions (10 Atu)	pcs	1.792,94
43.123.2405	08.76801	Preparing PE100 reduction with external diameter 63 / 40 mm, 10 atu	pcs	11,04
43.123.2405	08.76802	Preparing PE100 reduction with external diameter 63 / 50 mm, 10 atu	pcs	11,04
43.123.2400	08.76803	Preparing PE100 reduction with external diameter 037 50 mm, 10 atu	pcs	12,12
43.123.2400	08.76804	Preparing PE100 reduction with external diameter 75 / 63 mm, 10 atu	pcs	13,09
43.123.2414	08.76806	Preparing PE100 reduction with external diameter 90 / 63 mm, 10 atu	pcs	13,64
43.123.2415	08.76807	Preparing PE100 reduction with external diameter 90 / 75 mm, 10 atu	pcs	14,30
43.123.2420	08.76810	Preparing PE100 reduction with external diameter 110 / 75 mm, 10 atu	pcs	17,10
43.123.2420	08.76811	Preparing PE100 reduction with external diameter 110 / 90 mm, 10 atu	pcs	18,00
43.123.2421	08.76814	Preparing PE100 reduction with external diameter 125 / 75 mm, 10 atu	pcs	21,56
43.123.2427	08.76815	Preparing PE100 reduction with external diameter 125 / 90 mm, 10 atu	pcs	22,66
43.123.2428	08.76816	Preparing PE100 reduction with external diameter 125 / 30 mm, 10 atu	pcs	23,76
43.123.2428	08.76820	Preparing PE100 reduction with external diameter 125 / 10 mm, 10 atu	pcs	32,03
43.123.2434	08.76821	Preparing PE100 reduction with external diameter 140 / 30 mm, 10 atu	pcs	32,03
10.120.2400	00.10021	repaining r E roo roddoron with oxionial diamotor (+07 r ro mill, 10 alu	pus	55,17

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.2436	08.76822	Preparing PE100 reduction with external diameter 140 / 125 mm, 10 atu	pcs	34,22
43.123.2443	08.76827	Preparing PE100 reduction with external diameter 160 / 110 mm, 10 atu	pcs	41,03
43.123.2444	08.76828	Preparing PE100 reduction with external diameter160 / 125 mm, 10 atu	pcs	46,09
43.123.2445	08.76829	Preparing PE100 reduction with external diameter 160 / 140 mm, 10 atu	pcs	49,39
43.123.2453	08.76835	Preparing PE100 reduction with external diameter180 / 125 mm, 10 atu	pcs	58,59
43.123.2454	08.76836	Preparing PE100 reduction with external diameter 180 / 140 mm, 10 atu	pcs	61,43
43.123.2455	08.76837	Preparing PE100 reduction with external diameter 180 / 160 mm, 10 atu	pcs	64,58
43.123.2464	08.76844	Preparing PE100 reduction with external diameter 200 / 140 mm, 10 atu	pcs	81,95
43.123.2465	08.76845	Preparing PE100 reduction with external diameter 200 / 160 mm, 10 atu	pcs	86,02
43.123.2466	08.76846	Preparing PE100 reduction with external diameter 200 / 180 mm, 10 atu	pcs	90,31
43.123.2475	08.76853	Preparing PE100 reduction with external diameter 225 / 140mm, 10 atu	pcs	106,00
43.123.2476	08.76854	Preparing PE100 reduction with external diameter225 / 160 mm, 10 atu	pcs	108,70
43.123.2477	08.76855	Preparing PE100 reduction with external diameter225 / 180 mm, 10 atu	pcs	114,07
43.123.2478	08.76856	Preparing PE100 reduction with external diameter 225 / 200 mm, 10 atu	pcs	119,80
43.123.2488	08.76864	Preparing PE100 reduction with external diameter 250 / 160 mm, 10 atu	pcs	169,29
43.123.2489	08.76865	Preparing PE100 reduction with external diameter250 / 180 mm, 10 atu	pcs	177,65
43.123.2490	08.76866	Preparing PE100 reduction with external diameter 250 / 200 mm, 10 atu	pcs	186,56
43.123.2491	08.76867	Preparing PE100 reduction with external diameter 250 / 225 mm, 10 atu	pcs	195,91
43.123.2502	08.76876	Preparing PE100 reduction with external diameter 280 / 180 mm, 10 atu	pcs	209,20
43.123.2503	08.76877	Preparing PE100 reduction with external diameter 280 / 200 mm, 10 atu	pcs	219,60
43.123.2504	08.76878	Preparing PE100 reduction with external diameter 280 / 225 mm, 10 atu	pcs	230,70
43.123.2505	08.76879	Preparing PE100 reduction with external diameter 280 / 250 mm, 10 atu	pcs	242,20
43.123.2503	08.76888	Preparing PE100 reduction with external diameter 315 / 200 mm, 10 atu	pcs	474,60
43.123.2518				498,24
43.123.2518	08.76889	Preparing PE100 reduction with external diameter 315 / 225 mm, 10 atu	pcs	
	08.76890	Preparing PE100 reduction with external diameter 315 / 250 mm, 10 atu	pcs	501,29
43.123.2520	08.76891	Preparing PE100 reduction with external diameter 315 / 280 mm, 10 atu	pcs	526,47
43.123.2533	08.768101	Preparing PE100 reduction with external diameter 355 / 225 mm, 10 atu	pcs	589,29
43.123.2534	08.768102	Preparing PE100 reduction with external diameter 355 / 250 mm, 10 atu	pcs	618,80
43.123.2535	08.768103	Preparing PE100 reduction with external diameter 355 / 280 mm, 10 atu	pcs	624,75
43.123.2536	08.768104	Preparing PE100 reduction with external diameter 355 / 315 mm, 10 atu	pcs	640,26
43.123.2550	08.768115	Preparing PE100 reduction with external diameter 400 / 250 mm, 10 atu	pcs	676,06
43.123.2551	08.768116	Preparing PE100 reduction with external diameter 400 / 280 mm, 10 atu	pcs	684,59
43.123.2552	08.768117	Preparing PE100 reduction with external diameter 400 / 315 mm, 10 atu	pcs	692,25
43.123.2553	08.768118	Preparing PE100 reduction with external diameter 400 / 355 mm, 10 atu	pcs	715,39
43.123.2568	08.768130	Preparing PE100 reduction with external diameter 450 / 280 mm, 10 atu	pcs	782,34
43.123.2569	08.768131	Preparing PE100 reduction with external diameter 450 / 315 mm, 10 atu	pcs	808,70
43.123.2570	08.768132	Preparing PE100 reduction with external diameter 450 / 355 mm, 10 atu	pcs	829,25
43.123.2571	08.768133	Preparing PE100 reduction with external diameter 450 / 400 mm, 10 atu	pcs	849,85
43.123.2587	08.768145	Preparing PE100 reduction with external diameter 500 / 315 mm, 10 atu	pcs	910,00
43.123.2588	08.768146	Preparing PE100 reduction with external diameter 500 / 355 mm, 10 atu	pcs	955,50
43.123.2589	08.768147	Preparing PE100 reduction with external diameter 500 / 400 mm, 10 atu	pcs	1.003,24
43.123.2590	08.768148	Preparing PE100 reduction with external diameter 500 / 450 mm, 10 atu	pcs	1.047,48
43.123.2606	08.768160	Preparing PE100 reduction with external diameter 560 / 315 mm, 10 atu	pcs	1.237,60
43.123.2607	08.768161	Preparing PE100 reduction with external diameter 560 / 355 mm, 10 atu	pcs	1.299,48
43.123.2608	08.768162	Preparing PE100 reduction with external diameter 560 / 400 mm, 10 atu	pcs	1.364,44
43.123.2609	08.768163	Preparing PE100 reduction with external diameter 560 / 450 mm, 10 atu	pcs	1.381,46
43.123.2610	08.768164	Preparing PE100 reduction with external diameter 560 / 500 mm, 10 atu	pcs	1.418,34
43.123.2628	08.768178	Preparing PE100 reduction with external diameter 630 / 400 mm, 10 atu	pcs	1.685,40
43.123.2629	08.768179	Preparing PE100 reduction with external diameter 630 / 450 mm, 10 atu	pcs	1.725,40
43.123.2630	08.768180	Preparing PE100 reduction with external diameter 630 / 500 mm, 10 atu	pcs	1.780,66
43.123.2631	08.768181	Preparing PE100 reduction with external diameter 630 / 560 mm, 10 atu	pcs	1.869,79
43.123.2650	08.768197	Preparing PE100 reduction with external diameter 710 / 450 mm, 10 atu	pcs	2.317,56
43.123.2651	08.768198	Preparing PE100 reduction with external diameter 710 / 500 mm, 10 atu	pcs	2.433,20
43.123.2652	08.768199	Preparing PE100 reduction with external diameter 710 / 560 mm, 10 atu	pcs	2.555,00
43.123.2653	08.768200	Preparing PE100 reduction with external diameter 710/630 mm, 10 atu	pcs	2.682,68
43.123.2673	08.768219	Preparing PE100 reduction with external diameter 800 / 500 mm, 10 atu	pcs	2.765,00
43.123.2674	08.768220	Preparing PE100 reduction with external diameter 800 / 560 mm, 10 atu	pcs	2.903,46
43.123.2675	08.768221	Preparing PE100 reduction with external diameter 800 / 630 mm, 10 atu	pcs	3.048,50
43.123.2676	08.768222	Preparing PE100 reduction with external diameter 800 / 710 mm, 10 atu	pcs	3.132,23
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC
		Preparing PE100 Equal Tee (10 Atu)		
43.123.3902	08.76901	Preparing PE100 equal TEE with external diameter 40 / 40 mm, 10 atu	pcs	10,92
43.123.3903	08.76902	Preparing PE100 equal TEE with external diameter 50 / 50 mm, 10 atu	pcs	12,74
43.123.3904	08.76903	Preparing PE100 equal TEE with external diameter 63 / 63 mm, 10 atu	pcs	14,56
43.123.3905	08.76904	Preparing PE100 equal TEE with external diameter 75 / 75 mm, 10 atu	pcs	16,38
43.123.3906	08.76905	Preparing PE100 equal TEE with external diameter 90 / 90 mm, 10 atu	pcs	18,20
43.123.3907	08.76906	Preparing PE100 equal TEE with external diameter 110 / 110 mm, 10 atu	pcs	27,86
43.123.3908	08.76907	Preparing PE100 equal TEE with external diameter 125 / 125 mm, 10 atu	pcs	37,24
43.123.3909	08.76908	Preparing PE100 equal TEE with external diameter 140 / 140 mm, 10 atu	pcs	47,18
43.123.3910	08.76909	Preparing PE100 equal TEE with external diameter 160 / 160 mm, 10 atu	pcs	64,82
43.123.3911	08.76910	Preparing PE100 equal TEE with external diameter 180 / 180 mm, 10 atu	pcs	85,40
43.123.3912	08.76911	Preparing PE100 equal TEE with external diameter 200 / 200 mm, 10 atu	pcs	109,90
43.123.3913	08.76912	Preparing PE100 equal TEE with external diameter 225 / 225 mm, 10 atu	pcs	147,00
43.123.3914	08.76913	Preparing PE100 equal TEE with external diameter 250 / 250 mm, 10 atu	pcs	255,92
43.123.3915	08.76914	Preparing PE100 equal TEE with external diameter 280 / 280 mm, 10 atu	pcs	331,52
43.123.3916	08.76915	Preparing PE100 equal TEE with external diameter 315 / 315 mm, 10 atu	pcs	496,58
43.123.3917	08.76916	Preparing PE100 equal TEE with external diameter 355 / 355 mm, 10 atu	pcs	658,14
43.123.3918	08.76917	Preparing PE100 equal TEE with external diameter 400 / 400 mm, 10 atu	pcs	868,28
43.123.3919	08.76918	Preparing PE100 equal TEE with external diameter 450 / 450 mm, 10 atu	pcs	1.152,20
43.123.3920	08.76919	Preparing PE100 equal TEE with external diameter 500 / 500 mm, 10 atu	pcs	1.629,46
43.123.3921	08.76920	Preparing PE100 equal TEE with external diameter 560 / 560 mm, 10 atu	pcs	2.140,46
43.123.3922	08.76921	Preparing PE100 equal TEE with external diameter 630 / 630 mm, 10 atu	pcs	2.861,32
43.123.3923	08.76922	Preparing PE100 equal TEE with external diameter710 / 710 mm, 10 atu	pcs	3.846,36
43.123.3924	08.76923	Preparing PE100 equal TEE with external diameter 800 / 800 mm, 10 atu	pcs	4.835,48
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43.123.4203	08.77001	Preparing PE100 Reduced TEE (10 Atu) Preparing PE100 reduced TEE with external diameter 50 / 40 mm, 10 atu	pcs	12,88
43.123.4206	08.77002	Preparing PE100 reduced TEE with external diameter 63 / 50 mm, 10 atu	pcs	12,00
43.123.4208	08.77003	Preparing PE100 reduced TEE with external diameter 75 / 40 mm, 10 atu	pcs	20,58
43.123.4209	08.77004	Preparing PE100 reduced TEE with external diameter 75 / 50 mm, 10 atu	pcs	20,30
43.123.4210	08.77005	Preparing PE100 reduced TEE with external diameter 75 / 63 mm, 10 atu	pcs	22,82
43.123.4214	08.77006	Preparing PE100 reduced TEE with external diameter 90 / 63 mm, 10 atu	pcs	39,72
43.123.4215	08.77007	Preparing PE100 reduced TEE with external diameter 90 / 75 mm, 10 atu	pcs	40,32
43.123.4218	08.77008	Preparing PE100 reduced TEE with external diameter 110 / 50 mm, 10 atu	pcs	40,80
43.123.4219	08.77009	Preparing PE100 reduced TEE with external diameter 110 / 63 mm, 10 atu	pcs	43,44
43.123.4220	08.77010	Preparing PE100 reduced TEE with external diameter 110 / 75 mm, 10 atu	pcs	44,40
43.123.4221	08.77011	Preparing PE100 reduced TEE with external diameter 110 / 90 mm, 10 atu	pcs	45,48
43.123.4224	08.77012	Preparing PE100 reduced TEE with external diameter 125 / 50 mm, 10 atu	pcs	58,60
43.123.4225	08.77012	Preparing PE100 reduced TEE with external diameter 125 / 63 mm, 10 atu	pcs	75,80
43.123.4226	08.77013	Preparing PE100 reduced TEE with external diameter 125 / 05 mm, 10 atu		75,80
43.123.4220	08.77014	Preparing PE100 reduced TEE with external diameter 125 / 75 mm, 10 atu	pcs	75,80
43.123.4227	08.77015	Preparing PE100 reduced TEE with external diameter 125 / 90 mm, 10 atu	pcs	79,50
		Preparing PE100 reduced TEE with external diameter 123 / 110 mm, 10 atu	pcs	
43.123.4232 43.123.4233	08.77018		pcs	107,90
43.123.4233	08.77019	Preparing PE100 reduced TEE with external diameter 140 / 75 mm, 10 atu	pcs	107,90
43.123.4234	08.77020	Preparing PE100 reduced TEE with external diameter 140 / 90 mm, 10 atu Preparing PE100 reduced TEE with external diameter 140 / 110 mm, 10 atu	pcs	107,90 107,90
		SYON D	pcs	
43.123.4236 43.123.4240	08.77022	Preparing PE100 reduced TEE with external diameter 140 / 125 mm, 10 atu Preparing PE100 reduced TEE with external diameter 160 / 63 mm, 10 atu	pcs	120,00
43.123.4240	08.77024	Preparing PE100 reduced TEE with external diameter 160 / 63 mm, 10 atu Preparing PE100 reduced TEE with external diameter 160 / 75 mm, 10 atu	pcs	109,00
43.123.4241	08.77025	Preparing PE100 reduced TEE with external diameter 160 / 90 mm, 10 atu Preparing PE100 reduced TEE with external diameter 160 / 90 mm, 10 atu	pcs	110,80
	08.77026	Preparing PE100 reduced TEE with external diameter 160 / 90 mm, 10 atu	pcs	114,50
43.123.4243	08.77027		pcs	115,50
43.123.4244	08.77028	Preparing PE100 reduced TEE with external diameter 160 / 125 mm, 10 atu	pcs	120,20
43.123.4245	08.77029	Preparing PE100 reduced TEE with external diameter 160/140 mm, 10 atu	pcs	139,92
43.123.4249	08.77031	Preparing PE100 reduced TEE with external diameter 180/63 mm, 10 atu	pcs	143,60
43.123.4250	08.77032	Preparing PE100 reduced TEE with external diameter 180 / 75 mm, 10 atu	pcs	147,30
43.123.4251	08.77033	Preparing PE100 reduced TEE with external diameter 180 / 90 mm, 10 atu	pcs	147,30
43.123.4252	08.77034	Preparing PE100 reduced TEE with external diameter 180 / 110 mm, 10 atu	pcs	162,50
43.123.4253	08.77035	Preparing PE100 reduced TEE with external diameter 180 / 125 mm, 10 atu	pcs	166,55
43.123.4254	08.77036	Preparing PE100 reduced TEE with external diameter 180 / 140 mm, 10 atu	pcs	176,39
43.123.4255	08.77037	Preparing PE100 reduced TEE with external diameter 180 / 160 mm, 10 atu	pcs	181,02
43.123.4259	08.77039	Preparing PE100 reduced TEE with external diameter 200 / 63 mm, 10 atu	pcs	182,19
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43.123.4260 43.123.4261	08.77040 08.77041	Preparing PE100 reduced TEE with external diameter 200 / 75 mm, 10 atu Preparing PE100 reduced TEE with external diameter 200 / 90 mm, 10 atu	pcs	190,74 197,16

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.123.4262	08.77042	Preparing PE100 reduced TEE with external diameter 200 / 110 mm, 10 atu	pcs	207,91
43.123.4263	08.77043	Preparing PE100 reduced TEE with external diameter 200 / 125 mm, 10 atu	pcs	211,57
43.123.4264	08.77044	Preparing PE100 reduced TEE with external diameter200 / 140 mm, 10 atu	pcs	221,73
43.123.4265	08.77045	Preparing PE100 reduced TEE with external diameter 200 / 160 mm, 10 atu	pcs	230,24
43.123.4266	08.77046	Preparing PE100 reduced TEE with external diameter 200 / 180 mm, 10 atu	pcs	248,88
43.123.4270	08.77048	Preparing PE100 reduced TEE with external diameter 225 / 63 mm, 10 atu	pcs	251,25
43.123.4271	08.77049	Preparing PE100 reduced TEE with external diameter 225 / 75 mm, 10 atu	pcs	255,78
43.123.4272	08.77050	Preparing PE100 reduced TEE with external diameter 225 / 90 mm, 10 atu	pcs	260,65
43.123.4273	08.77051	Preparing PE100 reduced TEE with external diameter 225 / 110 mm, 10 atu	pcs	267,96
43.123.4274	08.77052	Preparing PE100 reduced TEE with external diameter 225 / 125 mm, 10 atu	pcs	269,94
43.123.4275	08.77053	Preparing PE100 reduced TEE with external diameter 225 / 140 mm, 10 atu	pcs	274,89
43.123.4276	08.77054	Preparing PE100 reduced TEE with external diameter 225 / 160 mm, 10 atu	pcs	279,40
43.123.4277	08.77055	Preparing PE100 reduced TEE with external diameter 225 / 180 mm, 10 atu	pcs	296,72
43.123.4278	08.77056	Preparing PE100 reduced TEE with external diameter 225 / 200 mm, 10 atu	pcs	319,99
43.123.4282	08.77058	Preparing PE100 reduced TEE with external diameter 250 / 63 mm, 10 atu	pcs	322,73
43.123.4283	08.77059	Preparing PE100 reduced TEE with external diameter 250 / 75 mm, 10 atu	pcs	325,01
43.123.4284	08.77060	Preparing PE100 reduced TEE with external diameter 250 / 90 mm, 10 atu	pcs	334,55
43.123.4285	08.77061	Preparing PE100 reduced TEE with external diameter 250 / 110 mm, 10 atu	pcs	351,87
43.123.4286	08.77062	Preparing PE100 reduced TEE with external diameter 250 / 125 mm, 10 atu	pcs	357,98
43.123.4287	08.77063	Preparing PE100 reduced TEE with external diameter 250 / 140 mm, 10 atu	pcs	365.09
43.123.4288	08.77064	Preparing PE100 reduced TEE with external diameter 250 / 160 mm, 10 atu	pcs	368,97
43.123.4289	08.77065	Preparing PE100 reduced TEE with external diameter 250 / 180 mm, 10 atu		372,35
	08.77065		pcs	
43.123.4290		Preparing PE100 reduced TEE with external diameter 250 / 200 mm, 10 atu	pcs	384,89
43.123.4291	08.77067	Preparing PE100 reduced TEE with external diameter 250 / 225 mm, 10 atu	pcs	391,55
43.123.4295	08.77069	Preparing PE100 reduced TEE with external diameter 280 / 63 mm, 10 atu	pcs	392,62
43.123.4296	08.77070	Preparing PE100 reduced TEE with external diameter 280 / 75 mm, 10 atu	pcs	394,11
43.123.4297	08.77071	Preparing PE100 reduced TEE with external diameter 280 / 90 mm, 10 atu	pcs	397,19
43.123.4298	08.77072	Preparing PE100 reduced TEE with external diameter 280 / 110 mm, 10 atu	pcs	400,93
43.123.4299	08.77073	Preparing PE100 reduced TEE with external diameter 280 / 125 mm, 10 atu	pcs	404,13
43.123.4300	08.77074	Preparing PE100 reduced TEE with external diameter 280 / 140 mm, 10 atu	pcs	410,50
43.123.4301	08.77075	Preparing PE100 reduced TEE with external diameter 280 / 160 mm, 10 atu	pcs	417,00
43.123.4302	08.77076	Preparing PE100 reduced TEE with external diameter 280 / 180 mm, 10 atu	pcs	424,35
43.123.4303	08.77077	Preparing PE100 reduced TEE with external diameter 280 / 200 mm, 10 atu	pcs	435,82
43.123.4304	08.77078	Preparing PE100 reduced TEE with external diameter 280 / 225 mm, 10 atu	pcs	445,90
43.123.4305	08.77079	Preparing PE100 reduced TEE with external diameter 280 / 250 mm, 10 atu	pcs	453,59
43.123.4310	08.77081	Preparing PE100 reduced TEE with external diameter 315 / 75 mm, 10 atu	pcs	454,43
43.123.4311	08.77082	Preparing PE100 reduced TEE with external diameter 315 / 90 mm, 10 atu	pcs	457,75
43.123.4312	08.77083	Preparing PE100 reduced TEE with external diameter 315 / 110 mm, 10 atu	pcs	458,33
43.123.4313	08.77084	Preparing PE100 reduced TEE with external diameter 315 / 125 mm, 10 atu	pcs	475,20
43.123.4314	08.77085	Preparing PE100 reduced TEE with external diameter 315 / 140 mm, 10 atu	pcs	490,16
43.123.4315	08.77086	Preparing PE100 reduced TEE with external diameter 315 / 160 mm, 10 atu	pcs	506,66
43.123.4316	08.77087	Preparing PE100 reduced TEE with external diameter 315 / 180 mm, 10 atu	pcs	524,92
43.123.4317	08.77088	Preparing PE100 reduced TEE with external diameter 315 / 200 mm, 10 atu	pcs	541,42
43.123.4318	08.77089	Preparing PE100 reduced TEE with external diameter 315 / 225 mm, 10 atu	pcs	557,81
43.123.4319	08.77090	Preparing PE100 reduced TEE with external diameter 315 / 250 mm, 10 atu	pcs	574,09
43.123.4320	08.77091	Preparing PE100 reduced TEE with external diameter 315 / 280 mm, 10 atu	pcs	592,57
43.123.4325	08.77093	Preparing PE100 reduced TEE with external diameter 355 / 75 mm, 10 atu	pcs	472,36
43.123.4326	08.77094	Preparing PE100 reduced TEE with external diameter 355 / 90 mm, 10 atu	pcs	489,02
43.123.4327	08.77095	Preparing PE100 reduced TEE with external diameter 355 / 110 mm, 10 atu	pcs	497,42
43.123.4328	08.77096	Preparing PE100 reduced TEE with external diameter 355 / 125 mm, 10 atu	pcs	503,16
43.123.4329	08.77097	Preparing PE100 reduced TEE with external diameter 355 / 140 mm, 10 atu	pcs	516,88
43.123.4330	08.77098	Preparing PE100 reduced TEE with external diameter 355 / 160 mm, 10 atu	pcs	530,88
43.123.4331	08.77099	Preparing PE100 reduced TEE with external diameter 355 / 180 mm, 10 atu	pcs	545,02
43.123.4332	08.770100	Preparing PE100 reduced TEE with external diameter 355/200 mm, 10 atu	pcs	574,90
43.123.4333	08.770101	Preparing PE100 reduced TEE with external diameter 355 / 225 mm, 10 atu	pcs	575,20
43.123.4334	08.770102	Preparing PE100 reduced TEE with external diameter 355 / 250 mm, 10 atu	pcs	661,80
43.123.4335	08.770103	Preparing PE100 reduced TEE with external diameter 355 / 280 mm, 10 atu	pcs	676,80
43.123.4336	08.770104	Preparing PE100 reduced TEE with external diameter 355 / 315 mm, 10 atu	pcs	691,70
43.123.4343	08.770108	Preparing PE100 reduced TEE with external diameter 400 / 110 mm, 10 atu	pcs	510,24
43.123.4344	08.770109	Preparing PE100 reduced TEE with external diameter 400 / 125 mm, 10 atu	pcs	515,04
43.123.4345	08.770100	Preparing PE100 reduced TEE with external diameter 400 / 120 mm, 10 atu	pcs	522,24
43.123.4346	08.770110	Preparing PE100 reduced TEE with external diameter 400 / 140 mm, 10 atu	pcs	531,31
43.123.4340	08.770111	Preparing PE100 reduced TEE with external diameter 400 / 180 mm, 10 atu		538,92
40.120.404/	00.770112	riopaning i E too requised i EE with external diameter 400 / 100 milli, 10 atu	pcs	556,92

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.4348	08.770113	Preparing PE100 reduced TEE with external diameter 400 / 200 mm, 10 atu	pcs	550,80
43.123.4349	08.770114	Preparing PE100 reduced TEE with external diameter 400 / 225 mm, 10 atu	pcs	651,48
43.123.4350	08.770115	Preparing PE100 reduced TEE with external diameter 400 / 250 mm, 10 atu	pcs	753,20
43.123.4351	08.770116	Preparing PE100 reduced TEE with external diameter 400 / 280 mm, 10 atu	pcs	768,00
43.123.4352	08.770117	Preparing PE100 reduced TEE with external diameter 400 / 315 mm, 10 atu	pcs	799,70
43.123.4353	08.770118	Preparing PE100 reduced TEE with external diameter 400 / 355 mm, 10 atu	pcs	830,30
43.123.4360	08.770122	Preparing PE100 reduced TEE with external diameter 450 / 110 mm, 10 atu	pcs	544,29
43.123.4361	08.770123	Preparing PE100 reduced TEE with external diameter 450 / 125 mm, 10 atu	pcs	548,90
43.123.4362	08.770124	Preparing PE100 reduced TEE with external diameter 450 / 140 mm, 10 atu	pcs	558,80
43.123.4363	08.770125	Preparing PE100 reduced TEE with external diameter 450 / 160 mm, 10 atu	pcs	568,80
43.123.4364	08.770126	Preparing PE100 reduced TEE with external diameter 450 / 180 mm, 10 atu	pcs	578,80
43.123.4365	08.770127	Preparing PE100 reduced TEE with external diameter 450 / 200 mm, 10 atu	pcs	588,90
43.123.4366	08.770128	Preparing PE100 reduced TEE with external diameter 450 / 225 mm, 10 atu	pcs	598,70
43.123.4367	08.770129	Preparing PE100 reduced TEE with external diameter 450 / 250 mm, 10 atu	pcs	762,08
43.123.4368	08.770130	Preparing PE100 reduced TEE with external diameter 450 / 280 mm, 10 atu	pcs	787,36
43.123.4369	08.770131	Preparing PE100 reduced TEE with external diameter 450 / 315 mm, 10 atu	pcs	909.60
43.123.4370	08.770132	Preparing PE100 reduced TEE with external diameter 450 / 355 mm, 10 atu	pcs	931,92
43.123.4371	08.770133	Preparing PE100 reduced TEE with external diameter 450 / 400 mm, 10 atu	pcs	938,48
43.123.4371	08.770135	Preparing PE100 reduced TEE with external diameter 430 / 400 mm, 10 atu		638,50
			pcs	
43.123.4379	08.770137	Preparing PE100 reduced TEE with external diameter 500 / 125 mm, 10 atu	pcs	648,70
43.123.4380	08.770138	Preparing PE100 reduced TEE with external diameter 500 / 140 mm, 10 atu	pcs	658,60
43.123.4381	08.770139	Preparing PE100 reduced TEE with external diameter 500 / 160 mm, 10 atu	pcs	678,60
43.123.4382	08.770140	Preparing PE100 reduced TEE with external diameter 500 / 180 mm, 10 atu	pcs	688,50
43.123.4383	08.770141	Preparing PE100 reduced TEE with external diameter 500 / 200 mm, 10 atu	pcs	698,50
43.123.4384	08.770142	Preparing PE100 reduced TEE with external diameter 500 / 225 mm, 10 atu	pcs	708,40
43.123.4385	08.770143	Preparing PE100 reduced TEE with external diameter 500 / 250 mm, 10 atu	pcs	718,40
43.123.4386	08.770144	Preparing PE100 reduced TEE with external diameter 500 / 280 mm, 10 atu	pcs	923,04
43.123.4387	08.770145	Preparing PE100 reduced TEE with external diameter 500 / 315 mm, 10 atu	pcs	1.033,44
43.123.4388	08.770146	Preparing PE100 reduced TEE with external diameter 500 / 355 mm, 10 atu	pcs	1.072,56
43.123.4389	08.770147	Preparing PE100 reduced TEE with external diameter 500 / 400 mm, 10 atu	pcs	1.104,72
43.123.4390	08.770148	Preparing PE100 reduced TEE with external diameter 500 / 450 mm, 10 atu	pcs	1.125,52
43.123.4397	08.770152	Preparing PE100 reduced TEE with external diameter 560 / 110 mm, 10 atu	pcs	1.021,70
43.123.4398	08.770153	Preparing PE100 reduced TEE with external diameter 560 / 125 mm, 10 atu	pcs	1.027,80
43.123.4399	08.770154	Preparing PE100 reduced TEE with external diameter 560 / 140 mm, 10 atu	pcs	1.037,70
43.123.4400	08.770155	Preparing PE100 reduced TEE with external diameter 560 / 160 mm, 10 atu	pcs	1.057,70
43.123.4401	08.770156	Preparing PE100 reduced TEE with external diameter 560 / 180 mm, 10 atu	pcs	1.107,50
43.123.4402	08.770157	Preparing PE100 reduced TEE with external diameter 560 / 200 mm, 10 atu	pcs	1.177,40
43.123.4403	08.770158	Preparing PE100 reduced TEE with external diameter 560 / 225 mm, 10 atu	pcs	1.197,30
43.123.4404	08.770159	Preparing PE100 reduced TEE with external diameter 560 / 250 mm, 10 atu	pcs	1.213,30
43.123.4405	08.770160	Preparing PE100 reduced TEE with external diameter 560 / 280 mm, 10 atu	pcs	1.237,40
43.123.4406	08.770161	Preparing PE100 reduced TEE with external diameter 560 / 315 mm, 10 atu	pcs	1.299,30
43.123.4407	08.770162	Preparing PE100 reduced TEE with external diameter 560 / 355 mm, 10 atu	pcs	1.364,30
43.123.4408	08.770163	Preparing PE100 reduced TEE with external diameter 560 / 400 mm, 10 atu	pcs	1.432,50
43.123.4409	08.770164	Preparing PE100 reduced TEE with external diameter 560 / 450 mm, 10 atu	pcs	1.504,20
43.123.4410	08.770165	Preparing PE100 reduced TEE with external diameter 560 / 500 mm, 10 atu	pcs	1.579,30
43.123.4418	08.770171	Preparing PE100 reduced TEE with external diameter 630 / 125 mm, 10 atu	pcs	1.221,30
43.123.4419	08.770172	Preparing PE100 reduced TEE with external diameter 630 / 140 mm, 10 atu	pcs	1.237,40
43.123.4420	08.770173	Preparing PE100 reduced TEE with external diameter 630 / 160 mm, 10 atu	pcs	1.307,10
43.123.4421	08.770174	Preparing PE100 reduced TEE with external diameter 630 / 180 mm, 10 atu	pcs	1.377,00
43.123.4422	08.770175	Preparing PE100 reduced TEE with external diameter 630 / 200 mm, 10 atu	pcs	1.396,90
43.123.4423	08.770176	Preparing PE100 reduced TEE with external diameter 630 / 225 mm, 10 atu	pcs	1.426,80
43.123.4424	08.770177	Preparing PE100 reduced TEE with external diameter 630 / 250 mm, 10 atu	pcs	1.436,80
43.123.4425	08.770178	Preparing PE100 reduced TEE with external diameter 630/280 mm, 10 atu	pcs	1.456,70
43.123.4426	08.770179	Preparing PE100 reduced TEE with external diameter 630/315 mm, 10 atu	pcs	1.508,58
43.123.4420	08.770179	Preparing PE100 reduced TEE with external diameter 6307 315 mm, 10 atu		1.584,18
	08.770180	Preparing PE100 reduced TEE with external diameter 630 / 400 mm, 10 atu	pcs	1.663,29
43.123.4428			pcs	
43.123.4429	08.770182	Preparing PE100 reduced TEE with external diameter 630 / 450 mm, 10 atu	pcs	1.804,67
43.123.4430	08.770183	Preparing PE100 reduced TEE with external diameter 630 / 500 mm, 10 atu	pcs	1.894,88
43.123.4431	08.770184	Preparing PE100 reduced TEE with external diameter 630 / 560 mm, 10 atu	pcs	1.989,74
43.123.4439	08.770190	Preparing PE100 reduced TEE with external diameter 710 / 125 mm, 10 atu	pcs	1.756,10
43.123.4440	08.770191	Preparing PE100 reduced TEE with external diameter 710 / 140 mm, 10 atu	pcs	1.836,00
43.123.4441	08.770192	Preparing PE100 reduced TEE with external diameter 710 / 160 mm, 10 atu	pcs	1.915,70
43.123.4442	08.770193	Preparing PE100 reduced TEE with external diameter 710 / 180 mm, 10 atu	pcs	2.015,50

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.4443	08.770194	Preparing PE100 reduced TEE with external diameter 710 / 200 mm, 10 atu	pcs	2.075,20
43.123.4444	08.770195	Preparing PE100 reduced TEE with external diameter 710 / 225 mm, 10 atu	pcs	2.155,10
43.123.4445	08.770196	Preparing PE100 reduced TEE with external diameter 710 / 250 mm, 10 atu	pcs	2.235,00
43.123.4446	08.770197	Preparing PE100 reduced TEE with external diameter 710 / 280 mm, 10 atu	pcs	2.314,70
43.123.4447	08.770198	Preparing PE100 reduced TEE with external diameter 710 / 315 mm, 10 atu	pcs	2.394,60
43.123.4448	08.770199	Preparing PE100 reduced TEE with external diameter 710 / 355 mm, 10 atu	pcs	2.474,50
43.123.4449	08.770200	Preparing PE100 reduced TEE with external diameter 710 / 400 mm, 10 atu	pcs	2.598,30
43.123.4450	08.770201	Preparing PE100 reduced TEE with external diameter 710 / 450 mm, 10 atu	pcs	2.728,20
43.123.4451	08.770202	Preparing PE100 reduced TEE with external diameter 710 / 500 mm, 10 atu	pcs	2.864,50
43.123.4452	08.770203	Preparing PE100 reduced TEE with external diameter 710 / 560 mm, 10 atu	pcs	3.007,90
43.123.4453	08.770204	Preparing PE100 reduced TEE with external diameter 710 / 630 mm, 10 atu	pcs	3.158,30
43.123.4463	08.770210	Preparing PE100 reduced TEE with external diameter 800 / 160 mm, 10 atu	pcs	2.015,50
43.123.4464	08.770211	Preparing PE100 reduced TEE with external diameter 800 / 180 mm, 10 atu	pcs	2.075,20
43.123.4465	08.770212	Preparing PE100 reduced TEE with external diameter 800 / 200 mm, 10 atu	pcs	2.155,10
43.123.4466	08.770213	Preparing PE100 reduced TEE with external diameter 800 / 225 mm, 10 atu	pcs	2.235,00
43.123.4467	08.770214	Preparing PE100 reduced TEE with external diameter 800 / 250 mm, 10 atu	pcs	2.314,70
43.123.4468	08.770215	Preparing PE100 reduced TEE with external diameter 800 / 280 mm, 10 atu	pcs	2.394,60
43.123.4469	08.770216	Preparing PE100 reduced TEE with external diameter 800 / 315 mm, 10 atu	pcs	2.474,50
43.123.4470	08.770217	Preparing PE100 reduced TEE with external diameter 800 / 355 mm, 10 atu	pcs	2.554,20
43.123.4471	08.770218	Preparing PE100 reduced TEE with external diameter 800 / 400 mm, 10 atu	pcs	2.713,90
43.123.4471	08.770218	Preparing PE100 reduced TEE with external diameter 800 / 450 mm, 10 atu		2.849,70
			pcs	
43.123.4473	08.770220	Preparing PE100 reduced TEE with external diameter 800 / 500 mm, 10 atu	pcs	2.992,20
43.123.4474	08.770221	Preparing PE100 reduced TEE with external diameter 800 / 560 mm, 10 atu	pcs	3.141,80
43.123.4475 43.123.4476	08.770222 08.770223	Preparing PE100 reduced TEE with external diameter 800 / 630 mm, 10 atu Preparing PE100 reduced TEE with external diameter 800 / 710 mm, 10 atu	pcs pcs	3.298,90 3.463,70
43.123.5701	08.770301	Preparing PE100 Electrofusion Saddles (TEE piece Alternative, 10 Atu) Preparing PE100 electrofusion saddle with diameter 40 / 32 mm, 10 atu	pcs	35,00
43.123.5702	08.770302	Preparing PE100 electrofusion saddle with diameter 50 / 32 mm, 10 atu	pcs	45,90
43.123.5703	08.770303	Preparing PE100 electrofusion saddle with diameter 50 / 40 mm, 10 atu	pcs	75,70
43.123.5704	08.770304	Preparing PE100 electrofusion saddle with diameter 63 / 32 mm, 10 atu	pcs	45,90
43.123.5705	08.770305	Preparing PE100 electrofusion saddle with diameter 63 / 40 mm, 10 atu	pcs	75,70
43.123.5706	08.770306	Preparing PE100 electrofusion saddle with diameter 63 / 50 mm, 10 atu	pcs	75,70
43.123.5707	08.770307	Preparing PE100 electrofusion saddle with diameter 75 / 32 mm, 10 atu	pcs	56,20
43.123.5708	08.770308	Preparing PE100 electrofusion saddle with diameter 75 / 40 mm, 10 atu	pcs	75,70
43.123.5709	08.770309	Preparing PE100 electrofusion saddle with diameter 75 / 50 mm, 10 atu	pcs	75,70
43.123.5710	08.770310	Preparing PE100 electrofusion saddle with diameter 75 / 63 mm, 10 atu	pcs	75,70
43.123.5711	08.770311	Preparing PE100 electrofusion saddle with diameter 90 / 32 mm, 10 atu	pcs	50,60
43.123.5712	08.770312	Preparing PE100 electrofusion saddle with diameter 90 / 40 mm, 10 atu	pcs	75,70
43.123.5713	08.770313	Preparing PE100 electrofusion saddle with diameter 90 / 50 mm, 10 atu	pcs	75,70
43.123.5714	08.770314	Preparing PE100 electrofusion saddle with diameter 90 / 63 mm, 10 atu	pcs	75,70
43.123.5716	08.770316	Preparing PE100 electrofusion saddle with diameter 110 / 32 mm, 10 atu	pcs	50,60
43.123.5717	08.770317	Preparing PE100 electrofusion saddle with diameter 110 / 40 mm, 10 atu	pcs	75,70
43.123.5718	08.770318	Preparing PE100 electrofusion saddle with diameter 110 / 50 mm, 10 atu	pcs	75,70
43.123.5719	08.770319	Preparing PE100 electrofusion saddle with diameter 110 / 63 mm, 10 atu	pcs	75,70
43.123.5720	08.770320	Preparing PE100 electrofusion saddle with diameter 110 / 75 mm, 10 atu	pcs	170,90
43.123.5721	08.770321	Preparing PE100 electrofusion saddle with diameter 110 / 90 mm, 10 atu	pcs	170,90
43.123.5722	08.770322	Preparing PE100 electrofusion saddle with diameter 125 / 32 mm, 10 atu	pcs	50,60
43.123.5723	08.770323	Preparing PE100 electrofusion saddle with diameter 125 / 40 mm, 10 atu	pcs	75,70
43.123.5724	08.770324	Preparing PE100 electrofusion saddle with diameter 125 / 50 mm, 10 atu	pcs	75,70
43.123.5725	08.770325	Preparing PE100 electrofusion saddle with diameter 125 / 63 mm, 10 atu	pcs	75,70
43.123.5726	08.770326	Preparing PE100 electrofusion saddle with diameter 125 / 35 mm, 10 atu	pcs	75,70
43.123.5720	08.770320	Preparing PE100 electrofusion saddle with diameter 125 / 90 mm, 10 atu	pcs	170,90
43.123.5727	08.770328	Preparing PE100 electrofusion saddle with diameter 125/100 mm, 10 atu	pcs	193,60
43.123.5729	08.770329	Preparing PE100 electrofusion saddle with diameter 140 / 32 mm, 10 atu	pcs	55,40
43.123.5729	08.770329	Preparing PE100 electrofusion saddle with diameter 140 / 32 mm, 10 atu	pcs	55,40 75,70
70.120.0100	08.770331	Preparing PE100 electrofusion saddle with diameter 140 / 40 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 140 / 50 mm, 10 atu		
	00.110331	Preparing PE100 electrofusion saddle with diameter 140 / 50 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 140 / 63 mm, 10 atu	pcs	75,70
43.123.5731	08 770222	LIEUROUULEE IVU EIEUROUSIOU SAUDIE WILL DIALDEREL 140 / 0.5 MILL TU ATU	pcs	75,70
43.123.5731 43.123.5732	08.770332			470.00
43.123.5731 43.123.5732 43.123.5733	08.770333	Preparing PE100 electrofusion saddle with diameter 140 / 75 mm, 10 atu	pcs	170,90
43.123.5731 43.123.5732 43.123.5733 43.123.5734	08.770333 08.770334	Preparing PE100 electrofusion saddle with diameter 140 / 75 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 140 / 90 mm, 10 atu	pcs	170,90
43.123.5731 43.123.5732 43.123.5733	08.770333	Preparing PE100 electrofusion saddle with diameter 140 / 75 mm, 10 atu		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.123.5737	08.770337	Preparing PE100 electrofusion saddle with diameter 160 / 32 mm, 10 atu	pcs	55,40
43.123.5738	08.770338	Preparing PE100 electrofusion saddle with diameter 160 / 40 mm, 10 atu	pcs	75,70
43.123.5739	08.770339	Preparing PE100 electrofusion saddle with diameter 160 / 50 mm, 10 atu	pcs	75,70
43.123.5740	08.770340	Preparing PE100 electrofusion saddle with diameter 160 / 63 mm, 10 atu	pcs	75,70
43.123.5741	08.770341	Preparing PE100 electrofusion saddle with diameter 160 / 75 mm, 10 atu	pcs	170,90
43.123.5742	08.770342	Preparing PE100 electrofusion saddle with diameter 160 / 90 mm, 10 atu	pcs	170,90
43.123.5743	08.770343	Preparing PE100 electrofusion saddle with diameter 160 / 110 mm, 10 atu	pcs	193,60
43.123.5744	08.770344	Preparing PE100 electrofusion saddle with diameter 160 / 125 mm, 10 atu	pcs	210,40
43.123.5745	08.770345	Preparing PE100 electrofusion saddle with diameter 160 / 140 mm, 10 atu	pcs	241,60
43.123.5746	08.770346	Preparing PE100 electrofusion saddle with diameter 180 / 32 mm, 10 atu	pcs	55,40
43.123.5747	08.770347	Preparing PE100 electrofusion saddle with diameter 180 / 40 mm, 10 atu	pcs	75,70
43.123.5748	08.770348	Preparing PE100 electrofusion saddle with diameter 180 / 50 mm, 10 atu	pcs	75,70
43.123.5749	08.770349	Preparing PE100 electrofusion saddle with diameter 180 / 63 mm, 10 atu	pcs	75,70
43.123.5750	08.770350	Preparing PE100 electrofusion saddle with diameter 180 / 75 mm, 10 atu	pcs	198,80
43.123.5751	08.770351	Preparing PE100 electrofusion saddle with diameter 180 / 90 mm, 10 atu	pcs	198,80
43.123.5752	08.770352	Preparing PE100 electrofusion saddle with diameter 180 / 110 mm, 10 atu	pcs	226,10
43.123.5753	08.770353	Preparing PE100 electrofusion saddle with diameter 180 / 125 mm, 10 atu	pcs	248,10
43.123.5754	08.770354	Preparing PE100 electrofusion saddle with diameter 180 / 140 mm, 10 atu	pcs	293,20
43.123.5755	08.770355	Preparing PE100 electrofusion saddle with diameter 180 / 160 mm, 10 atu	pcs	305,00
43.123.5756	08.770356	Preparing PE100 electrofusion saddle with diameter 200 / 32 mm, 10 atu	pcs	62,10
43.123.5757	08.770357	Preparing PE100 electrofusion saddle with diameter 200 / 40mm, 10 atu	pcs	93,60
43.123.5758	08.770358	Preparing PE100 electrofusion saddle with diameter 200 / 50 mm, 10 atu	pcs	93,60
43.123.5759	08.770359	Preparing PE100 electrofusion saddle with diameter 200 / 63 mm, 10 atu	pcs	93,60
43.123.5760	08.770360	Preparing PE100 electrofusion saddle with diameter 200 / 75 mm, 10 atu	pcs	238,90
43.123.5761	08.770361	Preparing PE100 electrofusion saddle with diameter 200 / 90 mm, 10 atu	pcs	238,90
43.123.5762	08.770362	Preparing PE100 electrofusion saddle with diameter 200 / 110 mm, 10 atu	pcs	265,90
43.123.5763	08.770363	Preparing PE100 electrofusion saddle with diameter 200 / 125 mm, 10 atu	pcs	300,80
43.123.5764	08.770364	Preparing PE100 electrofusion saddle with diameter 200 / 140 mm, 10 atu	pcs	313,20
43.123.5765	08.770365	Preparing PE100 electrofusion saddle with diameter 200 / 160 mm, 10 atu	pcs	354,00
43.123.5766	08.770366	Preparing PE100 electrofusion saddle with diameter 200 / 180 mm, 10 atu	pcs	385,20
43.123.5767	08.770367	Preparing PE100 electrofusion saddle with diameter 225 / 32 mm, 10 atu	pcs	62,10
43.123.5768	08.770368	Preparing PE100 electrofusion saddle with diameter 225 / 40 mm, 10 atu	pcs	96,40
43.123.5769	08.770369	Preparing PE100 electrofusion saddle with diameter 225 / 50 mm, 10 atu	pcs	96,40
43.123.5770	08.770370	Preparing PE100 electrofusion saddle with diameter 225 / 63 mm, 10 atu	pcs	96,40
43.123.5771	08.770371	Preparing PE100 electrofusion saddle with diameter 225 / 75 mm, 10 atu	pcs	301,40
43.123.5772	08.770372	Preparing PE100 electrofusion saddle with diameter 225 / 90 mm, 10 atu	pcs	301,40
43.123.5773	08.770373	Preparing PE100 electrofusion saddle with diameter 225 / 110 mm, 10 atu	pcs	322,70
43.123.5774	08.770374	Preparing PE100 electrofusion saddle with diameter 225 / 125 mm, 10 atu	pcs	367,80
43.123.5775	08.770375	Preparing PE100 electrofusion saddle with diameter 225 / 140 mm, 10 atu	pcs	402,30
43.123.5776	08.770376	Preparing PE100 electrofusion saddle with diameter 225 / 160 mm, 10 atu	pcs	411,10
43.123.5777	08.770377	Preparing PE100 electrofusion saddle with diameter 225 / 180 mm, 10 atu	pcs	470,00
43.123.5779	08.770379	Preparing PE100 electrofusion saddle with diameter 250 / 32 mm, 10 atu	pcs	62,10
43.123.5780	08.770380	Preparing PE100 electrofusion saddle with diameter 250 / 40 mm, 10 atu	pcs	96,40
43.123.5781	08.770381	Preparing PE100 electrofusion saddle with diameter 250 / 50 mm, 10 atu	pcs	96,40
43.123.5782	08.770382	Preparing PE100 electrofusion saddle with diameter 250 / 63 mm, 10 atu	pcs	96,40
43.123.5783	08.770383	Preparing PE100 electrofusion saddle with diameter 250 / 75 mm, 10 atu	pcs	367,40
43.123.5784	08.770384	Preparing PE100 electrofusion saddle with diameter 250 / 90 mm, 10 atu	pcs	367,40
43.123.5785	08.770385	Preparing PE100 electrofusion saddle with diameter 250/30 mm, 10 atu	pcs	397,70
43.123.5786	08.770386	Preparing PE100 electrofusion saddle with diameter 250 / 125 mm, 10 atu	pcs	438,70
43.123.5787	08.770387	Preparing PE100 electrofusion saddle with diameter 250 / 140 mm, 10 atu	pcs	451,90
43.123.5788	08.770388	Preparing PE100 electrofusion saddle with diameter 250/ 140 mm, 10 atu	pcs	495,30
43.123.5789	08.770389	Preparing PE100 electrofusion saddle with diameter 250/100 mm, 10 atu	pcs	551,10
43.123.5790	08.770390	Preparing PE100 electrofusion saddle with diameter 250 / 100 mm, 10 atu	pcs	652,30
43.123.5790	08.770390	Preparing PE100 electrofusion saddle with diameter 2507 200 mm, 10 atu	pcs	672,40
43.123.5791	08.770391	Preparing PE100 electrofusion saddle with diameter 280/32 mm, 10 atu	pcs	99,20
43.123.5792	08.770392	Preparing PE100 electrofusion saddle with diameter 280 / 32 mm, 10 atu	pcs	399,20
43.123.5794 43.123.5795	08.770394 08.770395	Preparing PE100 electrofusion saddle with diameter 280 / 50 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 280 / 63 mm, 10 atu	pcs	399,10 399,10
			pcs	399,10 462,40
43.123.5796	08.770396	Preparing PE100 electrofusion saddle with diameter 280 / 75 mm, 10 atu	pcs	462,40
43.123.5797	08.770397	Preparing PE100 electrofusion saddle with diameter 280 / 90 mm, 10 atu	pcs	462,40
43.123.5798	08.770398	Preparing PE100 electrofusion saddle with diameter 280 / 110 mm, 10 atu	pcs	494,90
43.123.5799	08.770399	Preparing PE100 electrofusion saddle with diameter 280 / 125 mm, 10 atu	pcs	538,00
43.123.5800	08.770400	Preparing PE100 electrofusion saddle with diameter 280 / 140 mm, 10 atu	pcs	578,70

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.5801	08.770401	Preparing PE100 electrofusion saddle with diameter 280 / 160 mm, 10 atu	pcs	597,80
43.123.5802	08.770402	Preparing PE100 electrofusion saddle with diameter 280 / 180 mm, 10 atu	pcs	652,70
43.123.5803	08.770403	Preparing PE100 electrofusion saddle with diameter 280 / 200 mm, 10 atu	pcs	702,90
43.123.5804	08.770404	Preparing PE100 electrofusion saddle with diameter 280 / 225 mm, 10 atu	pcs	812,70
43.123.5805	08.770405	Preparing PE100 electrofusion saddle with diameter 280 / 250 mm, 10 atu	pcs	826,80
43.123.5806	08.770406	Preparing PE100 electrofusion saddle with diameter 315 / 32 mm, 10 atu	pcs	275,60
43.123.5807	08.770407	Preparing PE100 electrofusion saddle with diameter 315 / 40 mm, 10 atu	pcs	399,10
43.123.5808	08.770408	Preparing PE100 electrofusion saddle with diameter 315 / 50 mm, 10 atu	pcs	399,10
43.123.5809	08.770409	Preparing PE100 electrofusion saddle with diameter 315 / 63 mm, 10 atu	pcs	399,10
43.123.5810	08.770410	Preparing PE100 electrofusion saddle with diameter 315 / 75 mm, 10 atu	pcs	583,40
43.123.5811	08.770411	Preparing PE100 electrofusion saddle with diameter 315 / 90 mm, 10 atu	pcs	583,40
43.123.5812	08.770412	Preparing PE100 electrofusion saddle with diameter 315 / 110 mm, 10 atu	pcs	620,50
43.123.5813	08.770413	Preparing PE100 electrofusion saddle with diameter 315 / 125 mm, 10 atu	pcs	674,40
43.123.5814	08.770414	Preparing PE100 electrofusion saddle with diameter 315 / 140 mm, 10 atu	pcs	720,40
43.123.5815	08.770415	Preparing PE100 electrofusion saddle with diameter 315 / 160 mm, 10 atu	pcs	735,80
43.123.5816	08.770416	Preparing PE100 electrofusion saddle with diameter 315 / 180 mm, 10 atu	pcs	799,60
43.123.5817	08.770417	Preparing PE100 electrofusion saddle with diameter 315 / 200 mm, 10 atu	pcs	948,40
43.123.5818	08.770418	Preparing PE100 electrofusion saddle with diameter 315 / 225 mm, 10 atu	pcs	972,80
43.123.5819	08.770419	Preparing PE100 electrofusion saddle with diameter 315 / 250 mm, 10 atu	pcs	1.035,20
43.123.5820	08.770420	Preparing PE100 electrofusion saddle with diameter 315 / 280 mm, 10 atu	pcs	1.109,10
43.123.5821	08.770421	Preparing PE100 electrofusion saddle with diameter 355 / 32 mm, 10 atu	pcs	275,60
43.123.5822	08.770422	Preparing PE100 electrofusion saddle with diameter 355 / 40 mm, 10 atu	pcs	399,10
43.123.5823	08.770423	Preparing PE100 electrofusion saddle with diameter 355 / 50 mm, 10 atu	pcs	399,10
43.123.5824	08.770424	Preparing PE100 electrofusion saddle with diameter 355 / 63 mm, 10 atu	pcs	399,10
43.123.5825	08.770425	Preparing PE100 electrofusion saddle with diameter 355 / 75 mm, 10 atu	pcs	781,20
43.123.5826	08.770426	Preparing PE100 electrofusion saddle with diameter 355 / 90 mm, 10 atu	pcs	781,20
43.123.5827	08.770427	Preparing PE100 electrofusion saddle with diameter 355 / 110 mm, 10 atu	pcs	820,30
43.123.5828	08.770428	Preparing PE100 electrofusion saddle with diameter 355 / 125 mm, 10 atu	pcs	872,50
43.123.5829	08.770429	Preparing PE100 electrofusion saddle with diameter 355 / 140 mm, 10 atu	pcs	895,20
43.123.5830	08.770430	Preparing PE100 electrofusion saddle with diameter 355 / 160 mm, 10 atu	pcs	950,80
43.123.5831	08.770431	Preparing PE100 electrofusion saddle with diameter 355 / 180 mm, 10 atu	pcs	983,00
43.123.5832	08.770432	Preparing PE100 electrofusion saddle with diameter 355 / 200 mm, 10 atu	pcs	1.117,20
43.123.5833	08.770433	Preparing PE100 electrofusion saddle with diameter 355 / 225 mm, 10 atu	pcs	1.173,10
43.123.5834	08.770434	Preparing PE100 electrofusion saddle with diameter 355 / 250 mm, 10 atu	pcs	1.364,20
43.123.5835	08.770434	Preparing PE100 electrofusion saddle with diameter 355 / 280 mm, 10 atu	pcs	1.364,20
43.123.5836	08.770435	Preparing PE100 electrofusion saddle with diameter 355 / 250 mm, 10 atu	pcs	1.546,80
43.123.5837	08.770437	Preparing PE100 electrofusion saddle with diameter 400 / 32 mm, 10 atu	pcs	275,60
43.123.5838	08.770437	Preparing PE100 electrofusion saddle with diameter 400 / 32 mm, 10 atu	pcs	399,10
43.123.5839 43.123.5840	08.770439	Preparing PE100 electrofusion saddle with diameter 400 / 50 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 400 / 63 mm, 10 atu	pcs	399,10
	08.770440		pcs	399,10
43.123.5841	08.770441	Preparing PE100 electrofusion saddle with diameter 400 / 75 mm, 10 atu	pcs	945,60
43.123.5842	08.770442	Preparing PE100 electrofusion saddle with diameter 400 / 90 mm, 10 atu	pcs	945,60
43.123.5843	08.770443	Preparing PE100 electrofusion saddle with diameter 400 / 110 mm, 10 atu	pcs	985,90
43.123.5844	08.770444	Preparing PE100 electrofusion saddle with diameter 400 / 125 mm, 10 atu	pcs	1.062,40
43.123.5845	08.770445	Preparing PE100 electrofusion saddle with diameter 400 / 140 mm, 10 atu	pcs	1.114,70
43.123.5846	08.770446	Preparing PE100 electrofusion saddle with diameter 400 / 160 mm, 10 atu	pcs	1.133,20
43.123.5847	08.770447	Preparing PE100 electrofusion saddle with diameter 400, 180 mm, 10 atu	pcs	1.199,50
43.123.5848	08.770448	Preparing PE100 electrofusion saddle with diameter 400 / 200 mm, 10 atu	pcs	1.365,60
43.123.5849	08.770449	Preparing PE100 electrofusion saddle with diameter 400 / 225 mm, 10 atu	pcs	1.399,70
43.123.5850	08.770450	Preparing PE100 electrofusion saddle with diameter 400 / 250 mm, 10 atu	pcs	1.558,60
43.123.5851	08.770451	Preparing PE100 electrofusion saddle with diameter 400/280 mm, 10 atu	pcs	1.558,60
43.123.5852	08.770452	Preparing PE100 electrofusion saddle with diameter 400 / 315 mm, 10 atu	pcs	1.667,10
43.123.5853	08.770453	Preparing PE100 electrofusion saddle with diameter 400 / 355 mm, 10 atu	pcs	1.658,90
43.123.5854	08.770454	Preparing PE100 electrofusion saddle with diameter 450 / 32 mm, 10 atu	pcs	275,60
43.123.5855	08.770455	Preparing PE100 electrofusion saddle with diameter 450/40 mm, 10 atu	pcs	399,10
43.123.5856	08.770456	Preparing PE100 electrofusion saddle with diameter 450 / 50 mm, 10 atu	pcs	399,10
43.123.5857	08.770457	Preparing PE100 electrofusion saddle with diameter 450 / 63 mm, 10 atu	pcs	399,10
43.123.5858	08.770458	Preparing PE100 electrofusion saddle with diameter 450 / 75 mm, 10 atu	pcs	1.225,20
43.123.5859	08.770459	Preparing PE100 electrofusion saddle with diameter 450 / 90 mm, 10 atu	pcs	1.225,20
	08.770460	Preparing PE100 electrofusion saddle with diameter 450 / 110 mm, 10 atu	pcs	1.268,80
43.123.5860				
43.123.5860 43.123.5861	08.770461	Preparing PE100 electrofusion saddle with diameter 450 / 125 mm, 10 atu	pcs	1.296,90
		Preparing PE100 electrofusion saddle with diameter 450 / 125 mm, 10 atu Preparing PE100 electrofusion saddle with diameter 450 / 140 mm, 10 atu	pcs pcs	1.296,90 1.352,20

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.5864	08.770464	Preparing PE100 electrofusion saddle with diameter 450 / 180 mm, 10 atu	pcs	1.452,60
43.123.5865	08.770465	Preparing PE100 electrofusion saddle with diameter 450 / 200 mm, 10 atu	pcs	1.676,30
43.123.5866	08.770466	Preparing PE100 electrofusion saddle with diameter 450 / 225 mm, 10 atu	pcs	1.676,30
43.123.5867	08.770467	Preparing PE100 electrofusion saddle with diameter 450 / 250 mm, 10 atu	pcs	1.740,30
43.123.5868	08.770468	Preparing PE100 electrofusion saddle with diameter 450 / 280 mm, 10 atu	pcs	1.740,30
43.123.5869	08.770469	Preparing PE100 electrofusion saddle with diameter 450 / 315 mm, 10 atu	pcs	1.828,40
43.123.5876	08.770472	Preparing PE100 electrofusion saddle with diameter 500 / 75 mm, 10 atu	pcs	1.406,70
43.123.5877	08.770473	Preparing PE100 electrofusion saddle with diameter 500 / 90 mm, 10 atu	pcs	1.406,70
43.123.5878	08.770474	Preparing PE100 electrofusion saddle with diameter 500 / 110 mm, 10 atu	pcs	1.414,30
43.123.5879	08.770475	Preparing PE100 electrofusion saddle with diameter 500 / 125 mm, 10 atu	pcs	1.443,00
43.123.5880	08.770476	Preparing PE100 electrofusion saddle with diameter 500 / 140 mm, 10 atu	pcs	1.466,80
43.123.5881	08.770477	Preparing PE100 electrofusion saddle with diameter 500 / 160 mm, 10 atu	pcs	1.527,70
43.123.5882	08.770478	Preparing PE100 electrofusion saddle with diameter 500 / 180 mm, 10 atu	pcs	1.617,70
43.123.5883	08.770479	Preparing PE100 electrofusion saddle with diameter 500 / 200 mm, 10 atu	pcs	1.600,10
43.123.5884	08.770480	Preparing PE100 electrofusion saddle with diameter 500 / 225 mm, 10 atu	pcs	1.669,20
43.123.5885	08.770481	Preparing PE100 electrofusion saddle with diameter 500 / 250 mm, 10 atu	pcs	1.777,90
43.123.5886	08.770482	Preparing PE100 electrofusion saddle with diameter 500 / 280 mm, 10 atu	pcs	2.164,70
43.123.5887	08.770483	Preparing PE100 electrofusion saddle with diameter 500 / 315 mm, 10 atu	pcs	2.248,30
43.123.5888	08.770484	Preparing PE100 electrofusion saddle with diameter 500 / 355 mm, 10 atu	pcs	2.259,90
43.123.5895	08.770487	Preparing PE100 electrofusion saddle with diameter 560 / 75 mm, 10 atu	pcs	1.547,40
43.123.5896	08.770488	Preparing PE100 electrofusion saddle with diameter 560 / 90 mm, 10 atu	pcs	1.547,40
43.123.5897	08.770489	Preparing PE100 electrofusion saddle with diameter 560 / 110 mm, 10 atu	pcs	1.866,50
43.123.5898	08.770490	Preparing PE100 electrofusion saddle with diameter 560 / 125 mm, 10 atu	pcs	1.903,60
43.123.5899	08.770491	Preparing PE100 electrofusion saddle with diameter 560 / 140 mm, 10 atu	pcs	1.935,80
43.123.5900	08.770492	Preparing PE100 electrofusion saddle with diameter 560 / 160 mm, 10 atu	pcs	1.935,80
43.123.5901	08.770493	Preparing PE100 electrofusion saddle with diameter 560 / 180 mm, 10 atu	pcs	2.033,90
43.123.5902	08.770494	Preparing PE100 electrofusion saddle with diameter 560 / 200 mm, 10 atu	pcs	2.135,40
43.123.5903	08.770495	Preparing PE100 electrofusion saddle with diameter 560 / 225 mm, 10 atu	pcs	2.259,90
43.123.5904	08.770496	Preparing PE100 electrofusion saddle with diameter 560 / 250 mm, 10 atu	pcs	2.259,90
43.123.5905	08.770497	Preparing PE100 electrofusion saddle with diameter 560 / 280 mm, 10 atu	pcs	2.294,60
43.123.5906	08.770498	Preparing PE100 electrofusion saddle with diameter 560 / 315 mm, 10 atu	pcs	2.597,40
43.123.5907	08.770499	Preparing PE100 electrofusion saddle with diameter 560 / 355 mm, 10 atu	pcs	2.857,30
43.123.5915	08.770503	Preparing PE100 electrofusion saddle with diameter 630 / 75 mm, 10 atu	pcs	2.191,00
43.123.5916	08.770504	Preparing PE100 electrofusion saddle with diameter 630 / 90 mm, 10 atu	pcs	2.191,00
43.123.5917	08.770505	Preparing PE100 electrofusion saddle with diameter 630 / 110 mm, 10 atu	pcs	2.202,60
43.123.5918	08.770506	Preparing PE100 electrofusion saddle with diameter 630 / 125 mm, 10 atu	pcs	2.247,30
43.123.5919	08.770507	Preparing PE100 electrofusion saddle with diameter 630 / 140 mm, 10 atu	pcs	2.284,10
43.123.5920	08.770508	Preparing PE100 electrofusion saddle with diameter 630 / 160 mm, 10 atu	pcs	2.378,60
43.123.5921	08.770509	Preparing PE100 electrofusion saddle with diameter 630 / 180 mm, 10 atu	pcs	2.519,70
43.123.5922	08.770510	Preparing PE100 electrofusion saddle with diameter 630 / 200 mm, 10 atu	pcs	2.558,40
43.123.5923	08.770511	Preparing PE100 electrofusion saddle with diameter 630 / 225 mm, 10 atu	pcs	2.598,80
43.123.5924	08.770512	Preparing PE100 electrofusion saddle with diameter 630 / 250 mm, 10 atu	pcs	2.659,70
43.123.5925	08.770513	Preparing PE100 electrofusion saddle with diameter 630 / 280 mm, 10 atu	pcs	2.659,70
43.123.5926	08.770514	Preparing PE100 electrofusion saddle with diameter 630 / 315 mm, 10 atu	pcs	3.062,40
43.123.5927	08.770515	Preparing PE100 electrofusion saddle with diameter 630 / 355 mm, 10 atu	pcs	3.371,60
43.123.5936	08.770520	Preparing PE100 electrofusion saddle with diameter 710 / 75 mm, 10 atu	pcs	2.410,00
43.123.5937	08.770521	Preparing PE100 electrofusion saddle with diameter 710/90 mm, 10 atu	pcs	2.410,00
43.123.5938	08.770522	Preparing PE100 electrofusion saddle with diameter 710/110 mm, 10 atu	pcs	2.422,70
43.123.5939	08.770523	Preparing PE100 electrofusion saddle with diameter 710 / 125 mm, 10 atu	pcs	2.471,70
43.123.5940	08.770524	Preparing PE100 electrofusion saddle with diameter 710 / 140 mm, 10 atu	pcs	2.512,70
43.123.5941	08.770525	Preparing PE100 electrofusion saddle with diameter 710/160 mm, 10 atu	pcs	2.616,60
43.123.5942	08.770526	Preparing PE100 electrofusion saddle with diameter 710 / 180 mm, 10 atu	pcs	2.771,60
43.123.5943	08.770527	Preparing PE100 electrofusion saddle with diameter 710 / 200 mm, 10 atu	pcs	2.772,00
43.123.5944	08.770528	Preparing PE100 electrofusion saddle with diameter 710 / 225 mm, 10 atu	pcs	2.777,50
43.123.5945	08.770529	Preparing PE100 electrofusion saddle with diameter 710/250 mm, 10 atu	pcs	2.858,70
43.123.5946	08.770530	Preparing PE100 electrofusion saddle with diameter 710 / 280 mm, 10 atu	pcs	2.925,70
43.123.5947	08.770531	Preparing PE100 electrofusion saddle with diameter 710 / 315 mm, 10 atu	pcs	3.368,40
43.123.5948	08.770532	Preparing PE100 electrofusion saddle with diameter 710 / 355 mm, 10 atu	pcs	3.708,60
43.123.5958	08.770538	Preparing PE100 electrofusion saddle with diameter 800 / 75 mm, 10 atu	pcs	2.629,20
43.123.5959	08.770539	Preparing PE100 electrofusion saddle with diameter 800 / 90 mm, 10 atu	pcs	2.629,20
43.123.5960	08.770540	Preparing PE100 electrofusion saddle with diameter 800 / 110 mm, 10 atu	pcs	2.643,10
43.123.5961	08.770541	Preparing PE100 electrofusion saddle with diameter 800 / 125 mm, 10 atu	pcs	2.696,40
43.123.5962	08.770542	Preparing PE100 electrofusion saddle with diameter 800 / 140 mm, 10 atu		2.741,10

I	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
43.123.5963	08.770543	Preparing PE100 electrofusion saddle with diameter 800 / 160mm, 10 atu	pcs	2.854,30
43.123.5964	08.770544	Preparing PE100 electrofusion saddle with diameter 800 / 180 mm, 10 atu	pcs	2.915,70
43.123.5965	08.770545	Preparing PE100 electrofusion saddle with diameter 800 / 200 mm, 10 atu	pcs	2.997,00
43.123.5966	08.770546	Preparing PE100 electrofusion saddle with diameter 800 / 225 mm, 10 atu	pcs	3.015,60
43.123.5967	08.770547	Preparing PE100 electrofusion saddle with diameter 800 / 250 mm, 10 atu	pcs	3.118,50
43.123.5968	08.770548	Preparing PE100 electrofusion saddle with diameter 800 / 280 mm, 10 atu	pcs	3.191,60
43.123.5969	08.770549	Preparing PE100 electrofusion saddle with diameter 800 / 315 mm, 10 atu	pcs	3.674,70
43.123.5970	08.770550	Preparing PE100 electrofusion saddle with diameter 800 / 355 mm, 10 atu	pcs	4.045,70
		Preparing PE100 Blind Plugs (10 Atu)		<b>1</b>
43.123.7202	08.76931	Preparing PE100 blind plug with external diameter 40 mm, 10 atu	pcs	6,30
43.123.7203	08.76932	Preparing PE100 blind plug with external diameter 50 mm, 10 atu	pcs	6,58
43.123.7204	08.76933	Preparing PE100 blind plug with external diameter 63 mm, 10 atu	pcs	9,52
43.123.7205	08.76934	Preparing PE100 blind plug with external diameter 75 mm, 10 atu	pcs	12,60
43.123.7206	08.76935	Preparing PE100 blind plug with external diameter 90 mm, 10 atu	pcs	19,04
43.123.7207	08.76936	Preparing PE100 blind plug with external diameter 110 mm, 10 atu	pcs	33,18
43.123.7208	08.76937	Preparing PE100 blind plug with external diameter 125 mm, 10 atu	pcs	38,08
43.123.7209	08.76938	Preparing PE100 blind plug with external diameter 140 mm, 10 atu	pcs	59,08
43.123.7210	08.76939	Preparing PE100 blind plug with external diameter 160 mm, 10 atu	pcs	70,98
43.123.7211	08.76940	Preparing PE100 blind plug with external diameter 180 mm, 10 atu	pcs	94,50
43.123.7212	08.76941	Preparing PE100 blind plug with external diameter 200 mm, 10 atu	pcs	117,88
43.123.7213	08.76942	Preparing PE100 blind plug with external diameter 225 mm, 10 atu	pcs	165,06
43.123.7214	08.76943	Preparing PE100 blind plug with external diameter 250 mm, 10 atu	pcs	212,38
43.123.7215	08.76944	Preparing PE100 blind plug with external diameter 280 mm, 10 atu	pcs	294,00
43.123.7216	08.76945	Preparing PE100 blind plug with external diameter 315 mm, 10 atu	pcs	400,68
43.123.7217	08.76946	Preparing PE100 blind plug with external diameter 355 mm, 10 atu	pcs	639,70
43.123.7218	08.76947	Preparing PE100 blind plug with external diameter 400 mm, 10 atu	pcs	872,60
43.123.7219	08.76948	Preparing PE100 blind plug with external diameter 450 mm, 10 atu	pcs	1.146,60
43.123.7219	08.76949	Preparing PE100 blind plug with external diameter 500 mm, 10 atu		1.488,30
43.123.7220	08.76950	Preparing PE100 blind plug with external diameter 560 mm, 10 atu	pcs	1.935,80
43.123.7221	08.76951		pcs	2.516,80
43.123.7223	08.76952	Preparing PE100 blind plug with external diameter 630 mm, 10 atu Preparing PE100 blind plug with external diameter 710 mm, 10 atu	pcs	3.408,90
43.123.7224	08.76953	Preparing PE100 blind plug with external diameter 800 mm, 10 atu	pcs pcs	3.905,88
43.123.7501	08.77204	Preparing Branch Separators without Electrofusion and Valve (Service TEE, 10 Atu) Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 32 mm, 10 atu	pcs	45,24
43.123.7502	08.77205		pus	.0,2
		Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 40 mm, 10 atu	pcs	
43.123.7503	08.77206			46,44
43.123.7503 43.123.7504	08.77206 08.77207	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10	pcs	46,44
		atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10	pcs pcs	46,44 48,72 52,08
43.123.7504	08.77207	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10	pcs pcs pcs	46,44 48,72 52,08 53,40
43.123.7504 43.123.7505	08.77207 08.77208	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu	pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92
43.123.7504 43.123.7505 43.123.7506	08.77207 08.77208 08.77209	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu	pcs pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92 59,88
43.123.7504 43.123.7505 43.123.7506 43.123.7507	08.77207 08.77208 08.77209 08.77210	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu	pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92 59,88 61,32
43.123.7504 43.123.7505 43.123.7506 43.123.7507 43.123.7508	08.77207 08.77208 08.77209 08.77210 08.77211	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu	pcs pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92 59,88 61,32 64,44
43.123.7504 43.123.7505 43.123.7506 43.123.7507 43.123.7508 43.123.7509	08.77207 08.77208 08.77209 08.77210 08.77211 08.77212	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu	pcs pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92 59,88 61,32 64,44 68,88 70,44
43.123.7504 43.123.7505 43.123.7506 43.123.7507 43.123.7508 43.123.7509 43.123.7510	08.77207 08.77208 08.77209 08.77210 08.77211 08.77212 08.77213	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 40 mm, 10	pcs pcs pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,06 53,40 55,92 59,86 61,32 64,44 68,88
43.123.7504 43.123.7505 43.123.7506 43.123.7507 43.123.7508 43.123.7509 43.123.7510 43.123.7511	08.77207 08.77208 08.77209 08.77210 08.77211 08.77212 08.77213 08.77214	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 40 mm, 10 atu	pcs pcs pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,08 53,40 55,92 59,88 61,32 64,44 68,88 70,44
43.123.7504 43.123.7505 43.123.7506 43.123.7507 43.123.7508 43.123.7509 43.123.7510 43.123.7511 43.123.7512	08.77207 08.77208 08.77209 08.77210 08.77211 08.77212 08.77213 08.77214 08.77215	atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 63 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 40 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch separator, diameter 110 / 50 mm, 10 atu         Preparing PE100 without electrofusion and without valve branch sepa	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	46,44 48,72 52,06 53,40 55,92 59,86 61,32 64,44 68,88 70,44 73,92

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.123.7516	08.77219	Preparing PE100 without electrofusion and without valve branch separator, diameter 140 / 32 mm, 10 atu	pcs	90,96
43.123.7517	08.77220	Preparing PE100 without electrofusion and without valve branch separator, diameter 140 / 40 mm, 10 atu	pcs	93,24
43.123.7518	08.77221	Preparing PE100 without electrofusion and without valve branch separator, diameter 140 / 50 mm, 10 atu	pcs	97,92
43.123.7519	08.77222	Preparing PE100 without electrofusion and without valve branch separator, diameter 160 / 32 mm, 10 atu	pcs	99,50
43.123.7520	08.77223	Preparing PE100 without electrofusion and without valve branch separator, diameter 160 / 40 mm, 10 atu	pcs	102,00
43.123.7521	08.77224	Preparing PE100 without electrofusion and without valve branch separator, diameter 160 / 50 mm, 10 atu	pcs	107,00
43.123.7522	08.77225	Preparing PE100 without electrofusion and without valve branch separator, diameter 180 / 32 mm, 10	pcs	108,68
43.123.7523	08.77226	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 180 / 40 mm, 10	pcs	111,28
43.123.7524	08.77227	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 180 / 50 mm, 10	pcs	116,87
43.123.7525	08.77228	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 200 / 32 mm, 10	pcs	119,99
		atu Preparing PE100 without electrofusion and without valve branch separator, diameter 200 / 40 mm, 10	-	
43.123.7526	08.77229	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 200 / 50 mm, 10	pcs	122,98
43.123.7527	08.77230	atu Preparing PE100 without electrofusion and without valve branch separator, diameter 225 / 32 mm, 10	pcs	129,22
43.123.7528	08.77231	atu	pcs	129,60
43.123.7529	08.77232	Preparing PE100 without electrofusion and without valve branch separator, diameter 225 / 40 mm, 10 atu	pcs	132,89
43.123.7530	08.77233	Preparing PE100 without electrofusion and without valve branch separator, diameter 225 / 50 mm, 10 atu	pcs	139,60
43.123.7531	08.77234	Preparing PE100 without electrofusion and without valve branch separator, diameter 250 / 32 mm, 10 atu	pcs	140,65
43.123.7532	08.77235	Preparing PE100 without electrofusion and without valve branch separator, diameter 250 / 40 mm, 10 atu	pcs	144,13
43.123.7533	08.77236	Preparing PE100 without electrofusion and without valve branch separator, diameter 250 / 50 mm, 10 atu	pcs	146,02
43.123.7534	08.77237	Preparing PE100 without electrofusion and without valve branch separator, diameter 280 / 32 mm, 10 atu	pcs	146,12
43.123.7535	08.77238	Preparing PE100 without electrofusion and without valve branch separator, diameter 280 / 40 mm, 10 atu	pcs	146,74
43.123.7536	08.77239	Preparing PE100 without electrofusion and without valve branch separator, diameter 280 / 50 mm, 10 atu	pcs	149,80
43.123.7537	08.77240	Preparing PE100 without electrofusion and without valve branch separator, diameter 315 / 32 mm, 10 atu	pcs	150,81
43.123.7538	08.77241	Preparing PE100 without electrofusion and without valve branch separator, diameter 315 / 40 mm, 10 atu	pcs	152,42
43.123.7539	08.77242	Preparing PE100 without electrofusion and without valve branch separator, diameter 315 / 50 mm, 10	pcs	159,07
		atu Preparing PE100 Branch Separators with Electrofusion and without Valve (Service TEE, 10 Atu)		<u> </u>
43.123.7601 43.123.7602	08.772104 08.772105	Preparing PE100 with electrofusion and without valve branch separator, diameter 63 / 32 mm, 10 atu Preparing PE100 with electrofusion and without valve branch separator, diameter 63 / 40 mm, 10 atu	pcs pcs	52,50 53,90
43.123.7603	08.772105	Preparing PE100 with electrofusion and without valve branch separator, diameter 63 / 40 mm, 10 atu	pcs	56,56
43.123.7604	08.772107	Preparing PE100 with electrofusion and without valve branch separator, diameter 75 / 32 mm, 10 atu	pcs	60,48
43.123.7605	08.772108	Preparing PE100 with electrofusion and without valve branch separator, diameter 75 / 40 mm, 10 atu	pcs	61,88
43.123.7606 43.123.7607	08.772109	Preparing PE100 with electrofusion and without valve branch separator, diameter 75 / 50 mm, 10 atu Preparing PE100 with electrofusion and without valve branch separator, diameter 90 / 32 mm, 10 atu	pcs pcs	64,96 69,44
43.123.7608	08.772110	Preparing PE100 with electrofusion and without valve branch separator, diameter 90 / 32 min, 10 atu	pcs	71,26
43.123.7609	08.772112	Preparing PE100 with electrofusion and without valve branch separator, diameter 90 / 50 mm, 10 atu	pcs	74,76
43.123.7610	08.772113	Preparing PE100 with electrofusion and without valve branch separator, diameter 110 / 32 mm, 10 atu	pcs	79,94
43.123.7611	08.772114	Preparing PE100 with electrofusion and without valve branch separator, diameter 110 / 40 mm, 10 atu Preparing PE100 with electrofusion and without valve branch separator, diameter 110 / 50 mm, 10 atu	pcs	81,90 85.96
43.123.7612 43.123.7613	08.772115 08.772116	Preparing PE100 with electrofusion and without valve branch separator, diameter 110 / 50 mm, 10 atu Preparing PE100 with electrofusion and without valve branch separator, diameter 125 / 32 mm, 10 atu	pcs pcs	85,96 91,84
43.123.7614	08.772110	Preparing PE100 with electrofusion and without valve branch separator, diameter 125 / 32 min, 10 atu	pcs	91,84
43.123.7615	08.772118	Preparing PE100 with electrofusion and without valve branch separator, diameter 125 / 50 mm, 10 atu	pcs	98,84
43.123.7616	08.772119	Preparing PE100 with electrofusion and without valve branch separator, diameter 140 / 32 mm, 10 atu	pcs	105,56
43.123.7617	08.772120	Preparing PE100 with electrofusion and without valve branch separator, diameter 140 / 40 mm, 10 atu	pcs	108,22
43.123.7618	08.772121	Preparing PE100 with electrofusion and without valve branch separator, diameter 140 / 50 mm, 10 atu	pcs	113,68

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.7619	08.772122	Preparing PE100 with electrofusion and without valve branch separator, diameter 160 / 32 mm, 10 atu	pcs	114,05
43.123.7620	08.772122	Preparing PE100 with electrofusion and without valve branch separator, diameter 160 / 40 mm, 10 atu	pcs	115,30
43.123.7621	08.772124	Preparing PE100 with electrofusion and without valve branch separator, diameter 160 / 50 mm, 10 atu	pcs	119,42
43.123.7622	08.772125	Preparing PE100 with electrofusion and without valve branch separator, diameter 180 / 32 mm, 10 atu	pcs	120,22
43.123.7623	08.772126	Preparing PE100 with electrofusion and without valve branch separator, diameter 180 / 40 mm, 10 atu	pcs	121,13
43.123.7624	08.772127	Preparing PE100 with electrofusion and without valve branch separator, diameter 180 / 50 mm, 10 atu	pcs	125,30
43.123.7625	08.772128	Preparing PE100 with electrofusion and without valve branch separator, diameter 200 / 32 mm, 10 atu	pcs	128,66
43.123.7626	08.772129	Preparing PE100 with electrofusion and without valve branch separator, diameter 200 / 40 mm, 10 atu	pcs	131,88
43.123.7627	08.772130	Preparing PE100 with electrofusion and without valve branch separator, diameter 200 / 50 mm, 10 atu	pcs	138,46
43.123.7628	08.772131	Preparing PE100 with electrofusion and without valve branch separator, diameter 225 / 32 mm, 10 atu	pcs	142,10
43.123.7629	08.772132	Preparing PE100 with electrofusion and without valve branch separator, diameter 225 / 40 mm, 10 atu	pcs	145,74
43.123.7630	08.772133	Preparing PE100 with electrofusion and without valve branch separator, diameter 225 / 50 mm, 10 atu	pcs	153,02
43.123.7631	08.772134	Preparing PE100 with electrofusion and without valve branch separator, diameter 250 / 32 mm, 10 atu	pcs	157,08
43.123.7632	08.772135	Preparing PE100 with electrofusion and without valve branch separator, diameter 250 / 40 mm, 10 atu	pcs	161,00
43.123.7633	08.772136	Preparing PE100 with electrofusion and without valve branch separator, diameter 250 / 50 mm, 10 atu	pcs	169,12
43.123.7634	08.772137	Preparing PE100 with electrofusion and without valve branch separator, diameter 280 / 32 mm, 10 atu	pcs	173,60
43.123.7635	08.772138	Preparing PE100 with electrofusion and without valve branch separator, diameter 280 / 40 mm, 10 atu	pcs	177,94
43.123.7636	08.772139	Preparing PE100 with electrofusion and without valve branch separator, diameter 280 / 50 mm, 10 atu	pcs	186,76
43.123.7637	08.772140	Preparing PE100 with electrofusion and without valve branch separator, diameter 315 / 32 mm, 10 atu	pcs	191,80
43.123.7638	08.772141	Preparing PE100 with electrofusion and without valve branch separator, diameter 315 / 40 mm, 10 atu	pcs	196,56
43.123.7639	08.772142	Preparing PE100 with electrofusion and without valve branch separator, diameter 315 / 50 mm, 10 atu	pcs	206,36
		Preparing PE100 Branch Separators without Electrofusion and with Valve (Service Te, 10 Atu)		
43.123.7701	08.77304	Preparing PE100 without electrofusion, branch separator with valve, diameter 63 / 32 mm, 10 atu	pcs	82,32
43.123.7702	08.77305	Preparing PE100 without electrofusion, branch separator with valve, diameter 63 / 40 mm, 10 atu	pcs	84,42
43.123.7703	08.77306	Preparing PE100 without electrofusion, branch separator with valve, diameter 63 / 50 mm, 10 atu	pcs	88,62
43.123.7704	08.77307	Preparing PE100 without electrofusion, branch separator with valve, diameter 75 / 32 mm, 10 atu	pcs	94,78
43.123.7705	08.77308	Preparing PE100 without electrofusion, branch separator with valve, diameter 75 / 40 mm, 10 atu	pcs	97,16
43.123.7706	08.77309	Preparing PE100 without electrofusion, branch separator with valve, diameter 75 / 50 mm, 10 atu	pcs	101,92
43.123.7707	08.77310	Preparing PE100 without electrofusion, branch separator with valve, diameter 90 / 32 mm, 10 atu	pcs	108,92
43.123.7708	08.77311	Preparing PE100 without electrofusion, branch separator with valve, diameter 90 / 40 mm, 10 atu	pcs	111,72
43.123.7709	08.77312	Preparing PE100 without electrofusion, branch separator with valve, diameter 90 / 50 mm, 10 atu	pcs	117,18
43.123.7710	08.77313	Preparing PE100 without electrofusion, branch separator with valve, diameter 110 / 32 mm, 10 atu	pcs	125,30
43.123.7711	08.77314	Preparing PE100 without electrofusion, branch separator with valve, diameter 110 / 40 mm, 10 atu	pcs	128,38
43.123.7712	08.77315	Preparing PE100 without electrofusion, branch separator with valve, diameter 110 / 50 mm, 10 atu	pcs	134,82
43.123.7713	08.77316	Preparing PE100 without electrofusion, branch separator with valve, diameter 125 / 32 mm, 10 atu	pcs	144,06
43.123.7714	08.77317	Preparing PE100 without electrofusion, branch separator with valve, diameter 125 / 40 mm, 10 atu	pcs	147,70
43.123.7715	08.77318	Preparing PE100 without electrofusion, branch separator with valve, diameter 125 / 50 mm, 10 atu	pcs	154,98
43.123.7716	08.77319	Preparing PE100 without electrofusion, branch separator with valve, diameter 140 / 32 mm, 10 atu	pcs	165,62
43.123.7717	08.77320	Preparing PE100 without electrofusion, branch separator with valve, diameter 140 / 40 mm, 10 atu	pcs	169,82
43.123.7718	08.77321	Preparing PE100 without electrofusion, branch separator with valve, diameter 140 / 50 mm, 10 atu	pcs	178,22
43.123.7719	08.77322	Preparing PE100 without electrofusion, branch separator with valve, diameter 160 / 32 mm, 10 atu	pcs	190,54
43.123.7720	08.77323	Preparing PE100 without electrofusion, branch separator with valve, diameter 160 / 40 mm, 10 atu	pcs	195,30
43.123.7721	08.77324	Preparing PE100 without electrofusion, branch separator with valve, diameter 160 / 50 mm, 10 atu	pcs	204,96
43.123.7722	08.77325	Preparing PE100 without electrofusion, branch separator with valve, diameter 180 / 32 mm, 10 atu	pcs	219,10
43.123.7723	08.77326	Preparing PE100 without electrofusion, branch separator with valve, diameter 180 / 40 mm, 10 atu	pcs	224,56
43.123.7724	08.77327	Preparing PE100 without electrofusion, branch separator with valve, diameter 180 / 50 mm, 10 atu	pcs	235,76
43.123.7725	08.77328	Preparing PE100 without electrofusion, branch separator with valve, diameter 200 / 32 mm, 10 atu	pcs	251,86
43.123.7726	08.77329	Preparing PE100 without electrofusion, branch separator with valve, diameter 200 / 40 mm, 10 atu	pcs	258,16
43.123.7727	08.77330	Preparing PE100 without electrofusion, branch separator with valve, diameter 200 / 50 mm, 10 atu	pcs	271,04
43.123.7728	08.77331	Preparing PE100 without electrofusion, branch separator with valve, diameter 225 / 32 mm, 10 atu	pcs	289,66
43.123.7729	08.77332	Preparing PE100 without electrofusion, branch separator with valve, diameter 225 / 40 mm, 10 atu	pcs	296,94
43.123.7730	08.77333	Preparing PE100 without electrofusion, branch separator with valve, diameter 225 / 50 mm, 10 atu	pcs	311,78
43.123.7731	08.77334	Preparing PE100 without electrofusion, branch separator with valve, diameter 250 / 32 mm, 10 atu	pcs	333,06
43.123.7732	08.77335	Preparing PE100 without electrofusion, branch separator with valve, diameter 250 / 40 mm, 10 atu	pcs	341,46
43.123.7733	08.77336	Preparing PE100 without electrofusion, branch separator with valve, diameter 250 / 50 mm, 10 atu	pcs	358,54
43.123.7734	08.77337	Preparing PE100 without electrofusion, branch separator with valve, diameter 280 / 32 mm, 10 atu	pcs	383,04
	08.77338	Preparing PE100 without electrofusion, branch separator with valve, diameter 280 / 40 mm, 10 atu	pcs	392,56
43.123.7735	08.77339	Preparing PE100 without electrofusion, branch separator with valve, diameter 280 / 50 mm, 10 atu	pcs	412,30
43.123.7736				
43.123.7736 43.123.7737	08.77340	Preparing PE100 without electrofusion, branch separator with valve, diameter 315 / 32 mm, 10 atu	pcs	440,44
43.123.7736		Preparing PE100 without electrofusion, branch separator with valve, diameter 315 / 32 mm, 10 atu Preparing PE100 without electrofusion, branch separator with valve, diameter 315 / 40 mm, 10 atu Preparing PE100 without electrofusion, branch separator with valve, diameter 315 / 50 mm, 10 atu	pcs pcs pcs	440,44 451,50 474,04

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		Preparing PE100 Branch Separators with Electrofusion and with Valve (Service Te, 10 Atu)		
43.123.7801	08.773104	Preparing PE100 with electrofusion, branch separator with valve, diameter 63 / 32 mm, 10 atu	pcs	245,70
43.123.7802	08.773105	Preparing PE100 with electrofusion, branch separator with valve, diameter 63 / 40 mm, 10 atu	pcs	251,90
43.123.7803	08.773106	Preparing PE100 with electrofusion, branch separator with valve, diameter 63 / 50 mm, 10 atu	pcs	264,50
43.123.7804	08.773107	Preparing PE100 with electrofusion, branch separator with valve, diameter 75 / 32 mm, 10 atu	pcs	269,08
43.123.7805	08.773108	Preparing PE100 with electrofusion, branch separator with valve, diameter 75 / 40 mm, 10 atu	pcs	275,81
43.123.7806	08.773109	Preparing PE100 with electrofusion, branch separator with valve, diameter 75 / 50 mm, 10 atu	pcs	283,90
43.123.7807	08.773110	Preparing PE100 with electrofusion, branch separator with valve, diameter 90 / 32 mm, 10 atu	pcs	285,96
43.123.7808	08.773111	Preparing PE100 with electrofusion, branch separator with valve, diameter 90 / 40 mm, 10 atu	pcs	293,16
43.123.7809	08.773112	Preparing PE100 with electrofusion, branch separator with valve, diameter 90 / 50 mm, 10 atu	pcs	307,80
43.123.7810	08.773113	Preparing PE100 with electrofusion, branch separator with valve, diameter 110 / 32 mm, 10 atu	pcs	309,03
43.123.7811	08.773114	Preparing PE100 with electrofusion, branch separator with valve, diameter 110 / 40 mm, 10 atu	pcs	316,78
43.123.7812	08.773115	Preparing PE100 with electrofusion, branch separator with valve, diameter 110 / 50 mm, 10 atu	pcs	318,88
43.123.7813	08.773116	Preparing PE100 with electrofusion, branch separator with valve, diameter 125 / 32 mm, 10 atu	pcs	320,70
43.123.7814	08.773117	Preparing PE100 with electrofusion, branch separator with valve, diameter 125 / 40 mm, 10 atu	pcs	325,84
43.123.7815	08.773118	Preparing PE100 with electrofusion, branch separator with valve, diameter 125 / 50 mm, 10 atu	pcs	339,25
43.123.7816	08.773119	Preparing PE100 with electrofusion, branch separator with valve, diameter 140 / 32 mm, 10 atu	pcs	343,71
43.123.7817	08.773120	Preparing PE100 with electrofusion, branch separator with valve, diameter 140 / 40 mm, 10 atu	pcs	352,26
43.123.7818	08.773121	Preparing PE100 with electrofusion, branch separator with valve, diameter 140 / 50 mm, 10 atu	pcs	356,95
43.123.7819	08.773122	Preparing PE100 with electrofusion, branch separator with valve, diameter 160 / 32 mm, 10 atu	pcs	360,92
43.123.7820	08.773123	Preparing PE100 with electrofusion, branch separator with valve, diameter 160 / 40 mm, 10 atu	pcs	369,93
43.123.7821	08.773124	Preparing PE100 with electrofusion, branch separator with valve, diameter 160 / 50 mm, 10 atu	pcs	374,77
43.123.7822	08.773125	Preparing PE100 with electrofusion, branch separator with valve, diameter 180 / 32 mm, 10 atu	pcs	375,61
43.123.7823	08.773126	Preparing PE100 with electrofusion, branch separator with valve, diameter 180 / 40 mm, 10 atu	pcs	384,99
43.123.7824	08.773127	Preparing PE100 with electrofusion, branch separator with valve, diameter 180 / 50 mm, 10 atu	pcs	393,47
43.123.7825	08.773128	Preparing PE100 with electrofusion, branch separator with valve, diameter 200 / 32 mm, 10 atu	pcs	396,12
43.123.7826	08.773129	Preparing PE100 with electrofusion, branch separator with valve, diameter 200 / 40 mm, 10 atu	pcs	397,05
43.123.7827	08.773130	Preparing PE100 with electrofusion, branch separator with valve, diameter 200 / 50 mm, 10 atu	pcs	413,16
43.123.7828	08.773131	Preparing PE100 with electrofusion, branch separator with valve, diameter 225 / 32 mm, 10 atu	pcs	422,09
43.123.7829	08.773132	Preparing PE100 with electrofusion, branch separator with valve, diameter 225 / 40 mm, 10 atu	pcs	429,04
43.123.7830	08.773133	Preparing PE100 with electrofusion, branch separator with valve, diameter 225 / 50 mm, 10 atu	pcs	435,05
43.123.7831	08.773134	Preparing PE100 with electrofusion, branch separator with valve, diameter 250 / 32 mm, 10 atu	pcs	440,04
43.123.7832	08.773135	Preparing PE100 with electrofusion, branch separator with valve, diameter 250 / 40 mm, 10 atu	pcs	443,44
43.123.7833	08.773136	Preparing PE100 with electrofusion, branch separator with valve, diameter 250 / 50 mm, 10 atu	pcs	453,79
43.123.7834	08.773137	Preparing PE100 with electrofusion, branch separator with valve, diameter 280 / 32 mm, 10 atu	pcs	458,48
43.123.7835	08.773138	Preparing PE100 with electrofusion, branch separator with valve, diameter 280 / 40 mm, 10 atu	pcs	469,94
43.123.7836	08.773139	Preparing PE100 with electrofusion, branch separator with valve, diameter 280 / 50 mm, 10 atu	pcs	477,31
43.123.7837	08.773140	Preparing PE100 with electrofusion, branch separator with valve, diameter 315 / 32 mm, 10 atu	pcs	481,50
43.123.7838	08.773141	Preparing PE100 with electrofusion, branch separator with valve, diameter 315 / 40 mm, 10 atu	pcs	493,63
43.123.7839	08.773142	Preparing PE100 with electrofusion, branch separator with valve, diameter 315 / 50 mm, 10 atu	pcs	505,81
		Preparing PE100 transition piece without Electrofusion (10 Atu)		
43.123.7901	08.77403	Preparing PE100 without electrofusion transition part 32 mm - 1" external diameter, 10 atu	pcs	36,79
43.123.7902	08.77401	Preparing PE100 without electrofusion transition part 32 mm - 1 ¼ " external diameter, 10 atu	pcs	38,48
43.123.7903	08.77402	Preparing PE100 without electrofusion transition part 32 mm - 1 ½ " external diameter, 10 atu	pcs	38,87
43.123.7904	08.77406	Preparing PE100 without electrofusion transition part 40 mm - 1 " external diameter, 10 atu	pcs	46,28
43.123.7905	08.77404	Preparing PE100 without electrofusion transition part 40 mm - 1 ¼ " external diameter, 10 atu	pcs	52,65
43.123.7906	08.77405	Preparing PE100 without electrofusion transition part 40 mm - 1 ½ " external diameter, 10 atu	pcs	57,59
43.123.7907	08.77409	Preparing PE100 without electrofusion transition part 50 mm - 1 " external diameter, 10 atu	pcs	58,05
43.123.7908	08.77407	Preparing PE100 without electrofusion transition part 50 mm - 1 ¼ " external diameter, 10 atu	pcs	68,85
43.123.7909	08.77408	Preparing PE100 without electrofusion transition part 50 mm - 1 ½ " external diameter, 10 atu	pcs	75,60
43.123.7910	08.77412	Preparing PE100 without electrofusion transition part 63 mm - /1 " external diameter, 10 atu	pcs	78,45
43.123.7911	08.77410	Preparing PE100 without electrofusion transition part 63 mm - 11 1/4 " external diameter, 10 atu	pcs	81,00
43.123.7912	08.77411	Preparing PE100 without electrofusion transition part 63 mm - 1 ½ " external diameter, 10 atu	pcs	82,40
43.123.7913	08.77413	Preparing PE100 without electrofusion transition part 63 mm - 2 " external diameter, 10 atu	pcs	92,28
		Preparing PE100 transition piece with Electrofusion (10 Atu)		
43.123.7951	08.77453	Preparing PE100 with electrofusion transition part 32 mm - 1" external diameter, 10 atu	pcs	44,13
43.123.7952	08.77451	Preparing PE100 with electrofusion transition part 32 mm - 1 1/4 " external diameter, 10 atu	pcs	47,75
43.123.7953	08.77452	Preparing PE100 with electrofusion transition part 32 mm - 1 1/2 " external diameter, 10 atu	pcs	48,13
43.123.7954	08.77456	Preparing PE100 with electrofusion transition part 40 mm - 1 " external diameter, 10 atu	pcs	51,00
43.123.7955	08.77454	Preparing PE100 with electrofusion transition part 40 mm - 1 ¼ " external diameter, 10 atu	pcs	59,38
43.123.7956	08.77455	Preparing PE100 with electrofusion transition part 40 mm - $1\frac{1}{2}$ external diameter, 10 atu	pcs	68,50

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.123.7957	08.77459	Preparing PE100 with electrofusion transition part 50 mm - 1 " external diameter, 10 atu	pcs	70,28
43.123.7958	08.77457	Preparing PE100 with electrofusion transition part 50 mm - 1 ¼ " external diameter, 10 atu	pcs	71,03
43.123.7959	08.77458	Preparing PE100 with electrofusion transition part 50 mm - 1 ½ " external diameter, 10 atu	pcs	83,16
43.123.7960	08.77462	Preparing PE100 with electrofusion transition part 63 mm - 1 " external diameter, 10 atu	pcs	87,22
43.123.7961	08.77460	Preparing PE100 with electrofusion transition part 63 mm - 1 ¼ " external diameter, 10 atu	pcs	89,44
43.123.7962	08.77461	Preparing PE100 with electrofusion transition part 63 mm - $1 \frac{1}{2}$ " external diameter, 10 atu	pcs	92,96
43.123.7963	08.77463	Preparing PE100 with electrofusion transition part 63 mm - 2 " external diameter, 10 atu Preparing Bellmouth Concrete Pipe	pcs	99,96
		(500 dosed, steam cured, with integrated gasket)		
r		Bellmouth Concrete Pipes Manufactured with Normal Cement		1
43.126.1101	08.158201	Preparing 150 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	19,90
43.126.1102	08.158202	Preparing 200 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	25,70
43.126.1103	08.158203	Preparing 300 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	41,20
43.126.1104	08.158204	Preparing 400 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	62,90
43.126.1105	08.158205	Preparing 500 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	81,70
43.126.1106	08.158206	Preparing 600 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket)	m	105,10
ſ		Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement Preparing 150 mm diameter concrete pipe with bellmouth		
43.126.1121	08.158601	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 200 mm diameter concrete pipe with bellmouth	m	21,89
43.126.1122	08.158602	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 300 mm diameter concrete pipe with bellmouth	m	28,27
43.126.1123	08.158603	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	45,32
43.126.1124	08.158604	Preparing 400 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	69,19
43.126.1125	08.158605	Preparing 500 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	89,87
43.126.1126	08.158606	Preparing 600 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	115,61
		Preparing Bellmouth Reinforced Concrete Pipes (500 dosed, steam cured, with integrated gasket, equipment price excluded)		
		Bellmouth Reinforced Concrete Pipes Manufactured with Normal Cement		
43.126.1141	08.158211	Preparing 600 mm diameter reinforced concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement price excluded)	m	122,60
43.126.1142	08.158212	Preparing 800 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	202,60
43.126.1143	08.158213	Preparing 1000 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	321,90
43.126.1144	08.158214	Preparing 1200 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	484,20
43.126.1145	08.158215	Preparing 1400 mm diameter condrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	525,90
43.126.1146	08.158216	Preparing 1600 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	767,30
		Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement		
43.126.1161	08.158611	Preparing 600 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	134,86
43.126.1162	08.158612	Preparing 800 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	222,86
43.126.1163	08.158613	Preparing 1000 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	354,09
43.126.1164	08.158614	Preparing 1200 mm diameter concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	532,62
		Preparing 1400 mm diameter concrete pipe with bellmouth	1 -	I
43.126.1165	08.158615	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	578,49

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		Preparing Tongued and Bellmouth Concrete Sewerage Pipes (500 dosed, steam cured, with integrated gasket, equipment price excluded)		
ſ		Tongued and Bellmouth Concrete Pipes Manufactured with Normal Cement		r
43.126.1181	08.158236	Preparing 1600 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	747,30
43.126.1182	08.158237	Preparing 1800 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	1.033,70
43.126.1183	08.158238	Preparing 2000 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	1.265,00
43.126.1184	08.158239	Preparing 2200 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	1.625,70
43.126.1185	08.158240	Preparing 2400 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, reinforcement cost excluded)	m	1.939,30
		Tongued and Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement		
43.126.1201	08.158636	Preparing 1600 mm diameter concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	822,03
43.126.1202	08.158637	Preparing 1800 mm diameter concrete pipe with tongued-and-grooved joint.	m	1.137,07
43.126.1203	08.158638	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 2000 mm diameter concrete pipe with tongued-and-grooved joint.	m	1.391,50
43.126.1204	08.158639	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 2200 mm diameter concrete pipe with tongued-and-grooved joint.		
		(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 2400 mm diameter concrete pipe with tongued-and-grooved joint.	m	1.788,27
43.126.1205	08.158640	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	2.133,23
		Preparing Concrete Pipe C Parts (Bellmouth, 500 dosed, steam cured, with integrated gasket) C Parts Manufactured with Normal Cement		Γ
43.126.1301	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)	pcs	30,00
43.126.1301 43.126.1302	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket) C Parts Manufactured with Normal Cement Preparing 150/150 mm diameter concrete pipe C part	pcs pcs	
	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket) C Parts Manufactured with Normal Cement Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket) Preparing 200/150 mm diameter concrete pipe C part		33,00
43.126.1302	- - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part	pcs	33,00
43.126.1302 43.126.1303	- - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs	33,00 36,00 40,00
43.126.1302 43.126.1303 43.126.1304	- - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part	pcs pcs pcs	33,00 36,00 40,00 45,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305	- - - - - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs pcs pcs	33,00 36,00 40,00 45,00 55,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306	- - - - - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 55,00 35,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1311	- - - - - - - - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs pcs pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 55,00 35,00 40,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1311 43.126.1312	- - - - - - - - - - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs pcs pcs pcs pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 55,00 35,00 40,00 45,00
43.126.1302         43.126.1303         43.126.1304         43.126.1305         43.126.1306         43.126.1311         43.126.1312         43.126.1313	- - - - - - - - - - - - - - - - -	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gas	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 55,00 40,00 45,00 55,00
43.126.1302         43.126.1303         43.126.1304         43.126.1305         43.126.1306         43.126.1311         43.126.1312         43.126.1313         43.126.1314	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gas	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 55,00 40,00 45,00 55,00
43.126.1302         43.126.1303         43.126.1304         43.126.1305         43.126.1306         43.126.1311         43.126.1312         43.126.1313         43.126.1314	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	33,00 36,00 40,00 45,00 35,00 40,00 45,00 55,00 65,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1311 43.126.1312 43.126.1313 43.126.1314 43.126.1315	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gas	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	30,00 33,00 36,00 40,00 45,00 35,00 40,00 45,00 55,00 65,00 33,00 36,30
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1311 43.126.1312 43.126.1313 43.126.1314 43.126.1315 43.126.1321	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)	pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs	33,00 36,00 40,00 45,00 35,00 40,00 45,00 55,00 65,00 33,00
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1311 43.126.1312 43.126.1313 43.126.1314 43.126.1315 43.126.1321 43.126.1322	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gas	pcs           pcs	33,00 36,00 40,00 45,00 35,00 40,00 45,00 55,00 65,00 33,00 36,30
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1310 43.126.1312 43.126.1312 43.126.1314 43.126.1315 43.126.1321 43.126.1322 43.126.1323	-	(Beilmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gas	Pcs           pcs	33,00 36,00 40,00 45,00 35,00 40,00 45,00 55,00 65,00 33,00 33,00 39,60
43.126.1302 43.126.1303 43.126.1304 43.126.1305 43.126.1306 43.126.1310 43.126.1312 43.126.1312 43.126.1314 43.126.1315 43.126.1321 43.126.1322 43.126.1323 43.126.1324	-	(Bellmouth, 500 dosed, steam cured, with integrated gasket)         C Parts Manufactured with Normal Cement         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 200/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 300/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 400/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket)         Preparing 150/150 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket, made of sulphate re	Pcs           pcs	33,00 36,00 40,00 45,00 35,00 40,00 45,00 45,00 65,00 33,00 36,30 39,60 44,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.126.1331		Preparing 200/200 mm diameter concrete pipe C part	pcs	38,50
43.126.1332		(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 300/200 mm diameter concrete pipe C part		44,00
43.120.1332	-	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement) Preparing 400/200 mm diameter concrete pipe C part	pcs	44,00
43.126.1333	-	(500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	49,50
43.126.1334	-	Preparing 500/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	60,50
43.126.1335	-	Preparing 600/200 mm diameter concrete pipe C part (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	71,50
		Preparing Concrete Pipe C Parts Pipe Plugs		
43.126.1341	-	Preparing 150 mm diameter concrete pipe C part stop	pcs	7,00
43.126.1342	-	Preparing 200 mm diameter concrete pipe C part stop	pcs	9,00
		Preparing Concrete Pipe Bends (Bellmouth, 500 dosed, steam cured, with integrated gasket)		
		Concrete Pipe Bends Manufactured with Normal Cement	i	1
43.126.1351	-	Preparing 150 mm diameter 45° concrete pipe bend (500 dose, steam cured, with integrated gasket)	pcs	16,00
43.126.1352	-	Preparing 200 mm diameter 45° concrete pipe bend (500 dose, steam cured, with integrated gasket)	pcs	19,00
		Concrete Pipe Bends Manufactured with Sulphate Resistant Cement		
43.126.1361	-	Preparing 150 mm diameter 45° concrete pipe bend (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	17,60
43.126.1362	-	Preparing 200 mm diameter 45° concrete pipe bend (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	20,90
		Preparing HDPE Pipe and Connection Elements		
42 127 1101	09 2021	Preparing HDPE Corrugated Pipe Sleeve (SN 8)		12.20
43.127.1101 43.127.1102	08.2021	Preparing HDPE Corrugated Pipe Sleeve (SN 8) Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs pcs	13,30 18,60
43.127.1101 43.127.1102 43.127.1103		Preparing HDPE Corrugated Pipe Sleeve (SN 8)	pcs pcs pcs	13,30 18,60 42,60
43.127.1102	08.2022	Preparing HDPE Corrugated Pipe Sleeve (SN 8)           Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)           Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs	18,60
43.127.1102 43.127.1103	08.2022 08.2023	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs pcs	18,60 42,60
43.127.1102 43.127.1103 43.127.1104	08.2022 08.2023 08.2024	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs pcs pcs	18,60 42,60 93,10
43.127.1102 43.127.1103 43.127.1104 43.127.1105	08.2022 08.2023 08.2024 08.2025	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs pcs pcs pcs	18,60 42,60 93,10 201,10
43.127.1102 43.127.1103 43.127.1104 43.127.1105	08.2022 08.2023 08.2024 08.2025	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)	pcs pcs pcs pcs	18,60 42,60 93,10 201,10
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1106 43.127.1121 43.127.1121	08.2022 08.2023 08.2024 08.2025 08.2026 08.2026 08.2041 08.2042	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1106 43.127.1121 43.127.1121 43.127.1122 43.127.1123	08.2022 08.2023 08.2024 08.2025 08.2026 08.2026 08.2041 08.2041 08.2042 08.2043	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1106 43.127.1121 43.127.1121 43.127.1122 43.127.1123 43.127.1124	08.2022 08.2023 08.2024 08.2025 08.2026 08.2026 08.2041 08.2041 08.2042 08.2043 08.2044	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1105 43.127.1106 43.127.1121 43.127.1122 43.127.1123 43.127.1123 43.127.1124	08.2022 08.2023 08.2024 08.2025 08.2026 08.2041 08.2041 08.2042 08.2043 08.2044 08.2045	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 500/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00 310,00
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1105 43.127.1106 43.127.1121 43.127.1122 43.127.1123 43.127.1123 43.127.1125 43.127.1126	08.2022 08.2023 08.2024 08.2025 08.2026 08.2041 08.2041 08.2042 08.2043 08.2043 08.2044 08.2045 08.2046	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 500/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00 310,00 440,00
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1106 43.127.1106 43.127.1121 43.127.1122 43.127.1123 43.127.1124 43.127.1126 43.127.1126 43.127.1131	08.2022 08.2023 08.2024 08.2025 08.2026 08.2041 08.2041 08.2042 08.2043 08.2044 08.2045	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 200/150 mm diameter HDPE Corrugated C part (SN 8) <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00 310,00 440,00 55,30</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00 310,00 440,00 55,30
43.127.1102 43.127.1103 43.127.1104 43.127.1105 43.127.1105 43.127.1106 43.127.1121 43.127.1122 43.127.1123 43.127.1123 43.127.1125 43.127.1126	08.2022 08.2023 08.2024 08.2025 08.2026 08.2041 08.2041 08.2042 08.2043 08.2044 08.2045 08.2046 -	Preparing HDPE Corrugated Pipe Sleeve (SN 8)         Preparing 150 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 200 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 300 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 400 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 500 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing 600 mm diameter HDPE Corrugated pipe sleeve (SN 8)         Preparing HDPE Corrugated Pipe C Parts (SN 8)         Preparing 150/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 300/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 400/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 500/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)         Preparing 600/150 mm diameter HDPE Corrugated C part (SN 8)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,60 42,60 93,10 201,10 237,50 33,50 39,80 70,00 175,00 310,00 440,00
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.127.1178	08.2088	Preparing 400 mm diameter HDPE Corrugated 90° pipe bend (SN 8)	pcs	134,30
43.127.1179	08.2089	Preparing 500 mm diameter HDPE Corrugated 45° pipe bend (SN 8)	pcs	251,40
43.127.1180	08.2090	Preparing 500 mm diameter HDPE Corrugated 90° pipe bend (SN 8)	pcs	264,70
43.127.1181	08.2091	Preparing 600 mm diameter HDPE Corrugated 45° pipe bend (SN 8)	pcs	384,40
43.127.1182	08.2092	Preparing 600 mm diameter HDPE Corrugated 90° pipe bend (SN 8)	pcs	404,30
		Preparing Eevery Kind and Diameter Pipe Fitting Elements		
43.130.1001	08.76041	Preparing steel pipe fitting elements (St 44 for each diameter, excluding flange pieces having their prices published)	kg	11,00
43.130.1011	08.76045	Preparing steel flange piece for PE100 pipe (St 44 for each diameter, excluding flange pieces having their prices published)	kg	11,00
43.130.1021	08.76046	Preparing steel flange pieces for PE100 pipe (304 quality stainless for each diameter, excluding flange pieces having their prices published)	kg	13,90
43.130.1031	08.76047	Preparing steel flange pieces for PE100 pipe (316 quality stainless for each diameter, excluding flange pieces having their prices published)	kg	19,35
43.130.1041	-	304 stainless steep special pieces in every diameter	kg	13,90
43.130.1051	-	316 quality stainless steep special pieces in every diameter	kg	19,35
43.130.1061	08.76501	Preparing PVC pipe fitting elements (For every diameter, excluding special pieces having their prices published)	kg	5,50
43.130.1071	08.76044	Preparing PE100 pipe fitting elements (For every diameter, excluding special pieces having their prices published)	kg	10,50
43.130.1081	08.76031	Preparing ductile pipe fitting elements (For every diameter, excluding special pieces having their prices published)	kg	17,00
43.130.1091	08.76061	Preparing GRP pipe fitting elements (For every diameter, excluding special pieces having their prices published)	kg	23,00
		joint places between shafts with 600 dose plaster)		
43.135.1101	08.158301	Parcel Manhole Elements Manufactured with Normal Cement           Preparing prefabricated parcel manhole base element           (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)           (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements	pcs	214,40
43.135.1101 43.135.1102	08.158301 08.158302	Parcel Manhole Elements Manufactured with Normal Cement Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)	pcs pcs	214,40
		Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element       (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element         (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)		
43.135.1102	08.158302	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)	pcs	138,30
43.135.1102 43.135.1103	08.158302 08.158303	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)	pcs pcs	138,30 88,60
43.135.1102 43.135.1103 43.135.1104	08.158302 08.158303 08.158304	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel concrete cover for parcel manhole (0,50 x 1,00 x 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)         Preparing reinforced concrete cover framed with profile from for parcel manhole (0,50 x 1,00 x 0,10 m) (For parcel manholes in avenues and streats by using C35/45 concrete)	pcs pcs m	138,30 88,60 275,00
43.135.1102 43.135.1103 43.135.1104 43.135.1105	08.158302 08.158303 08.158304 08.158305	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing frame free reinforced concrete cover for parcel manhole (0,50 x 1,00 x 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)         Preparing reinforced concrete cover framed with profile from for parcel manhole (0,50 x 1,00 x 0,10 m)	pcs pcs m pcs	138,30 88,60 275,00 53,30
43.135.1102 43.135.1103 43.135.1104 43.135.1105 43.135.1106	08.158302 08.158303 08.158304 08.158305 08.158306	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing frame free reinforced concrete cover for parcel manhole (0,50 x 1,00 x 0,10 m) (For parcel manholes in the garden by using C36/45 concrete)         Preparing prefabricated parcel manhole base element. (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gaskef, junction places between sh	pcs pcs m pcs pcs	138,30 88,60 275,00 53,30 80,70
43.135.1102 43.135.1103 43.135.1104 43.135.1105 43.135.1106 43.135.1121	08.158302 08.158303 08.158304 08.158305 08.158306 08.158311	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 × 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing frame free reinforced concrete cover for parcel manhole (0,50 × 1,00 × 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,60 × 0,60 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gaskef, junction places between shaft elements wit	pcs pcs m pcs pcs pcs	138,30 88,60 275,00 53,30 80,70 143,20
43.135.1102 43.135.1103 43.135.1104 43.135.1105 43.135.1106 43.135.1121 43.135.1122	08.158302 08.158303 08.158304 08.158305 08.158306 08.158311 08.158312	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element         (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element         (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element         (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element         (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element         (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m)         (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing frame free reinforced concrete cover for parcel manhole         (0,50 x 1,00 x 0,10 m)       (For parcel manholes in the garden by using C35/45 concrete)         Preparing prefabricated parcel manhole base element       (h: 0,50 m, in	pcs pcs m pcs pcs pcs pcs	138,30 88,60 275,00 53,30 80,70 143,20 119,60
43.135.1102 43.135.1103 43.135.1104 43.135.1105 43.135.1106 43.135.1121 43.135.1122 43.135.1123	08.158302 08.158303 08.158304 08.158305 08.158306 08.158311 08.158312 08.158313	Parcel Manhole Elements Manufactured with Normal Cement         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)         Preparing frame free reinforced concrete cover for parcel manhole (0,50 x 1,00 x 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)         Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)         Preparing prefabricated parcel-manhole body element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (Steam cured, 500 doses, junction places between shaft elements wit	pcs pcs m pcs pcs pcs pcs pcs	138,30 88,60 275,00 53,30 80,70 143,20 119,60 76,60

PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
08.158321	Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)	pcs	171,80
08.158322	Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)	pcs	154,80
08.158323	Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)	pcs	99,20
08.158324	Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: Ø0,62 m, wall tickness: 0,15 m) (Steam cured, 500 doses, junction places between shaft elements with 600 dose plaster)	m	307,80
	Parcel Manhole Elements Manufactured with Sulnhate Resistant Cement		
08.158701	Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	235,84
08.158702	Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	152,13
08.158703	Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	97,46
08.158704	Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	302,50
08.158711	Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	157,52
08.158712	Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	131,56
08.158713	Preparing prefabricated parcel manhole body element (h: 0,25 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	84,26
08.158714	Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	261,47
08.158721	Preparing prefabricated parcel manhole base element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	188,98
08.158722	Preparing prefabricated parcel manhole body element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	170,28
08.158723	Preparing prefabricated parcel manhole body element, (h: 0,25 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement).	pcs	109,12
08.158724	Preparing prefabricated parcel manhole body height setting element (h: variable height, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	338,58
	* *		
	Preparing Prefabricated Manhole Shaft Elements (500 dosed, steam cured, base elements pipe entries and shaft elements with integrated gasket,)		
	Manhole Shaft Elements Manufactured with Normal Cement		1
08.158401	Preparing prefabricated manhole base element with output diameter 200 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe in+B1734:B1752lets with integrated gasket connection)	pcs	368,70
08.158402	Preparing prefabricated manhole base element with output diameter 200 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	373,40
	ITEM NO         08.158321         08.158322         08.158323         08.158324         08.158324         08.158701         08.158702         08.158703         08.158704         08.158703         08.158704         08.158704         08.158703         08.158711         08.158712         08.158713         08.158714         08.158721         08.158723         08.158724         08.158724         08.158724	TFEN NO         WORK NAME           08.155231         Precomp internationated pared markeds base element (international international pared markeds body element (international international pared markeds body element (international international pared markeds body element (international pared marked body element (inter	ITEM NO         WORK NAME         UNIT           06.198322         Preparing preliabilization durated marked base dimension of the CBD multimension base dimension of the CBD multimension base dimension with 600 dose plaster)         pps           06.198322         Preparing preliabilization durated marked base dimension of the CBD multimension base dimension of the CBD multimension base dimension of the CBD multimension base dimension of the CBD multimension of the CBD multimension of the CBD multimension (Steam curet, 500 doses, junctimen places between shaft elements with 600 dose plaster)         pps           08.198323         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198324         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198325         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198370         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198701         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198702         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198702         Preparing preliabilization places between shaft elements with 600 dose plaster)         pps           08.198702         Preparing preliabilization places between shaft elements with 600 dose plaster made of supphata

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.135.1403	08.158403	Preparing prefabricated manhole base element with output diameter 200 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	377,70
43.135.1404	08.158404	Preparing prefabricated manhole base element with output diameter 300 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	371,40
43.135.1405	08.158405	Preparing prefabricated manhole base element with output diameter 300 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	375,30
43.135.1406	08.158406	Preparing prefabricated manhole base element with output diameter 300 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	379,70
43.135.1407	08.158407	Preparing prefabricated manhole base element with output diameter 400 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	373,50
43.135.1408	08.158408	Preparing prefabricated manhole base element with output diameter 400 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	378,40
43.135.1409	08.158409	Preparing prefabricated manhole base element with output diameter 400 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	383,00
43.135.1410	08.158410	Preparing prefabricated manhole base element with output diameter 500 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	431,90
43.135.1411	08.158411	Preparing prefabricated manhole base element with output diameter 500 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	437,30
43.135.1412	08.158412	Preparing prefabricated manhole base element with output diameter 500 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	441,90
43.135.1413	08.158413	Preparing prefabricated manhole base element with output diameter 600 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	434,90
43.135.1414	08.158414	Preparing prefabricated manhole base element with output diameter 600 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	439,90
43.135.1415	08.158415	Preparing prefabricated manhole base element with output diameter 600 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	445,50
43.135.1416	08.158416	Preparing prefabricated manhole base element with output diameter 700 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	690,90
43.135.1417	08.158417	Preparing prefabricated manhole base element with output diameter 800 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection)	pcs	691,70
43.135.1418	08.158418	Preparing prefabricated manhole base element cover with output diameter 700 - Ø800 mm (Concrete cover with font grid made with C35/45, excluding font grid price)	pcs	248,00
43.135.1451	08.158441	Preparing prefabricated manhole shaft body bracket element (h: 0,60 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	198,60
43.135.1452	08.158442	Preparing prefabricated manhole shaft body bracket element (h: 0.35 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	146,90
43.135.1453	08.158443	Preparing prefabricated manhole shaft body bracket element (h: 0,60 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	213,00
43.135.1454	08.158444	Preparing prefabricated manhole shaft body bracket element (h: 0,35 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	160,70
43.135.1455	08.158445	Preparing prefabricated manhole shaft body height setting bracket element (h: 0.15 - 0.60 m variable, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	m	265,90
43.135.1456	08.158446	Preparing prefabricated manhole shaft body height setting bracket element (h: 0.15 - 0.60 m variable, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	m	283,80
43.135.1457	08.158447	Preparing prefabricated manhole conical element (h: 0,65 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	171,70
43.135.1458	08.158448	Preparing prefabricated manhole conical element (h: 0,78 m, internal diameter: 4,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	208,00
43.135.1459	08.158449	Preparing prefabricated manhole shaft neck ring element: (h: 0,15 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection)	pcs	66,00
43.135.1460	08.158450	Preparing prefabricated manhole shaft frame installation element (h: 0,29 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket connection, sphero casting shaft cover frame in manufacture, installation included)	pcs	83,80
		Manhole Shaft Elements Manufactured with Sulphate Resistant Cement		
43.135.1501	08.158801	Preparing prefabricated manhole base element with output diameter 200 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	405,57
43.135.1502	08.158802	Preparing prefabricated manhole base element with output diameter 200 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	410,74

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.135.1503	08.158803	Preparing prefabricated manhole base element with output diameter 200 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	415,47
43.135.1504	08.158804	Preparing prefabricated manhole base element with output diameter 300 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	408,54
43.135.1505	08.158805	Preparing prefabricated manhole base element with output diameter 300 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	412,83
43.135.1506	08.158806	Preparing prefabricated manhole base element with output diameter 300 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	417,67
43.135.1507	08.158807	Preparing prefabricated manhole base element with output diameter 400 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	410,85
43.135.1508	08.158808	Preparing prefabricated manhole base element with output diameter 400 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	416,24
43.135.1509	08.158809	Preparing prefabricated manhole base element with output diameter 400 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	421,30
43.135.1510	08.158810	Preparing prefabricated manhole base element with output diameter 500 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	475,09
43.135.1511	08.158811	Preparing prefabricated manhole base element with output diameter 500 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	481,03
43.135.1512	08.158812	Preparing prefabricated manhole base element with output diameter 500 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	486,09
43.135.1513	08.158813	Preparing prefabricated manhole base element with output diameter 600 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	478,39
43.135.1514	08.158814	Preparing prefabricated manhole base element with output diameter 600 mm, 2 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suphate resistant cement)	pcs	483,89
43.135.1515	08.158815	Preparing prefabricated manhole base element with output diameter 600 mm, 3 inlets, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suphate resistant cement)	pcs	490,05
43.135.1516	08.158816	Preparing prefabricated manhole base element with output diameter 700 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suphate resistant cement)	pcs	759,99
43.135.1517	08.158817	Preparing prefabricated manhole base element with output diameter 800 mm, 1 inlet, 1 outlet (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement)	pcs	760,87
43.135.1551	08.158841	Preparing prefabricated manhole shaft body bracket element (h: 0,60 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	218,46
43.135.1552	08.158842	Preparing prefabricated manhole shaft body bracket element (h: 0,35 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	161,59
43.135.1553	08.158843	Preparing prefabricated manhole shaft body bracket element (h: 0,60 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	234,30
43.135.1554	08.158844	Preparing prefabricated manhole shaft body bracket element (h: 0,35 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	176,77
43.135.1555	08.158845	Preparing prefabricated manhole shaft body height setting bracket element (h: 0,15-0,60 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	292,49
43.135.1556	08.158846	Preparing prefabricated manhole shaft body height setting bracket element (h: 0,15-0,60 m, internal diameter, 1,20 m, wall thickness; 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	m	312,18
43.135.1557	08.158847	Preparing prefabricated manhole conical element (h: 0,65 m, internal diameter 1,00 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	188,87
43.135.1558	08.158848	Preparing prefabricated manhole conical element (h: 0,78 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	228,80
43.135.1559	08.158849	Preparing prefabricated manhole shaft neck ring element (h: 0,15 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	72,60
43.135.1560	08.158850	Preparing prefabricated manhole shaft frame installation element (h: 0,29 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (500 dose, steam cured, with integrated gasket, made of sulphate resistant cement)	pcs	92,18

PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
	Preparing Prefabricated Stormwater Elements		
	Preparing Stormwater Grid Manholes (500 dosed, steam cured, joint places between manhole elements with 600 dose plaster)		
	Stormwater Grid Manholes Manufactured with Normal Cement		
08.1701	Preparing prefabricated stormwater grid manhole (Type 1; G: 0,75 m, U: 0,71 m, Y: 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	191,30
08.1702	Preparing prefabricated stormwater grid manhole (Type 2; G: 0,75 m, U: 0,86 m, Y: 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	212,30
08.1703	Preparing prefabricated stormwater grid manhole (Type 3; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e:0,15 m, Ø200 output ) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	263,50
08.1704	Preparing prefabricated stormwater grid manhole (Type 4; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø300 output ) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	266,30
	Stormwater Grid Manholes Manufactured with Sulnhate Pesistant Coment		
08.1751	Preparing prefabricated stormwater grid manhole (Type 1; G: 0,75 m, U: 0,71 m, Y: 0,60 m, e: 0,15 m) (Junction places between manholes, 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	210,43
08.1752	Preparing prefabricated stormwater grid manhole (Type 2; G: 0,75 m, U: 0,86 m, Y: 0,60 m, e: 0,15 m) (Junction places between manholes, 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	233,53
08.1753	Preparing prefabricated stormwater grid manhole (Type 3; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø200 output ) (Junction places between manholes, 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	289,85
08.1754	Preparing prefabricated stormwater grid manhole (Type 4; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø300 output ) (Junction places between manholes, 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	292,93
		r)	
08.1725	Preparing prefabricated stormwater box culvert (G: 1,00 m, U: 0,50 m, Y: 2,00 m, e: 0,20 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	791,50
08.1726	Preparing prefabricated stormwater box culvert (G: 1,00 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	1.193,40
08.1727	Preparing prefabricated stormwater box culvert (G: 1,20 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) // 1 (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	1.352,60
08.1728	Preparing prefabricated stormwater box culvert (G: 1,30 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	1.418,80
08.1729	Preparing prefabricated stormwater box culvent (G: 1,50 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	1.498,40
08.1730	Preparing prefabricated stormwater box culvert (G: 2,00 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	2.006,00
08.1731	Preparing prefabricated stormwater box culvert (G: 2,00 m, U: 1,50 m, Y: 2,00 m, e: 0,25 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	2.303,60
08.1732	Preparing prefabricated stormwater box culvert (G: 2,50 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between manhole elements, 500 doses, steam cured with 600 dose plaster)	pcs	2.768,60
	ITEM NO         ITEM NO         08.1701         08.1702         08.1703         08.1704         08.1751         08.1752         08.1753         08.1754         08.1755         08.1725         08.1725         08.1725         08.1726         08.1727         08.1728         08.1729         08.1730	ITEM NO         WORK NAME           Preparing Prefabricated Stormwater Elements         Preparing Stormwater Orid Manholes           (600 dosed, team cured, joint places between manhole elements with 600 dose plaster)         Stormwater Orid Manholes Manufactured with Nomal Cenent           (8.1701         Preparing prefabricated atomstee grid manhole (fype 1:6, 0.75 m, U, 0.05 m, V, 0.05 m, et 0.6 m) (function places between 500 doses, steam cured manhole elements with 600 dose plaster)           (8.1702         Preparing prefabricated atomstee grid manhole (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, U, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 1; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.5 m, 0.15 m, 0.200 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.5 m, V, 1.25 m, et 0.15 m, 0.200 output) (fype 3; 0.075 m, V, 0.	TTEM NO         WORK NAME         UNIT           Preparing Prefabricated Stormwater Elements         Preparing Stormwater Orid Manholes (500 dosed, steam cured, joint places between manhole elements with 600 dose plaster)         Preparing Prefabricated Stormwater Grant Manholes (500 dosed, steam cured, joint places between manhole elements with 600 dose plaster)         pps           08.1701         Opening prefabricated stormwater grant marhole (Type 1: G: 0:75 m, U: 0:80 m, Y: 0.00 m, e: 0.15 m)         pps           08.1702         Preparing prefabricated stormwater grant marhole elements with 600 dose plastery         pps           08.1703         Opening prefabricated stormwater grant marhole elements with 600 dose plastery         pps           08.1703         Opening prefabricated stormwater grant marhole         pps           08.1703         Opening prefabricated stormwater grant marhole         pps           08.1704         Opening prefabricated stormwater grant marhole         pps           08.1704         Opening prefabricated stormwater grant marhole         pps           08.1704         Opening prefabricated stormwater grant marhole         pps           08.1704         Opening prefabricated stormwater grant marhole         pps           08.1704         Opening prefabricated stormwater grant marhole         pps           08.1705         Opening prefabricated stormwater grant marhole         pps

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Stormwater Box Culverts Manufactured with Sulphate Resistant Cement		
43.140.1071	08.1775	Preparing prefabricated stormwater box culvert (G: 1,00 m, U: 0,50 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	870,65
43.140.1072	08.1776	Preparing prefabricated stormwater box culvert (G: 1,00 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.312,74
43.140.1073	08.1777	Preparing prefabricated stormwater box culvert (G: 1,20 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.487,86
43.140.1074	08.1778	Preparing prefabricated stormwater box culvert (G: 1,30 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.560,68
43.140.1075	08.1779	Preparing prefabricated stormwater box culvert (G: 1,50 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.648,24
43.140.1076	08.1780	Preparing prefabricated stormwater box culvert (G: 2,00 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	2.206,60
43.140.1077	08.1781	Preparing prefabricated stormwater box culvert (G: 2,00 m, U: 1,50 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	2.533,96
43.140.1078	08.1782	Preparing prefabricated stormwater box culvert (G: 2,50 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	3.045,46

## PREPARING MECHANICAL EQUIPMENT

		Preparing PE100 Slided Long Spigot Valves (10 - 16 Atu)		
43.145.1001	08.77501/İB	Preparing 50 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	333,00
43.145.1002	08.77502/İB	Preparing 63 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	343,00
43.145.1003	08.77503/İB	Preparing 75 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	405,30
43.145.1004	08.77504/İB	Preparing 90 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	477.30
43.145.1005	08.77505/İB	Preparing 110 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	622,30
43.145.1006	08.77506/İB	Preparing 125 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	646.40
43.145.1007	08.77507/İB	Preparing 140 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	943,90
43.145.1008	08.77508/İB	Preparing 160 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	1.107,10
43.145.1009	08.77509/İB	Preparing 180 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	1.383,90
43.145.1010	08.77510/İB	Preparing 200 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	2.038,40
43.145.1011	08.77511/İB	Preparing 225 mm diameter 10-16 atu PE100 slide long spigot valve	pcs	2.038,40
		Preparing PE100 Slided Short Spiget Valves (10-16 Atu)		
43.145.1021	08.77531/İB	Preparing 50 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	316,00
43.145.1022	08.77532/İB	Preparing 63 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	325,00
43.145.1023	08.77533/İB	Preparing 75 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	371,80
43.145.1024	08.77534/İB	Preparing 90 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	437,50
43.145.1025	08.77535/İB	Preparing 110 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	580,10
43.145.1026	08.77536/İB	Preparing 125 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	600,00
43.145.1027	08.77537/İB	Preparing 140 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	854,30
43.145.1028	08.77538/İB	Preparing 160 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	1.027,50
43.145.1029	08.77539/ <b>İ</b> B	Preparing 180 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	1.284,50
43.145.1030	08.77540/İB	Preparing 200 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	1.889,30
43.145.1031	08.77541/İB	Preparing 225 mm diameter 10-16 atu PE100 slide short spigot valve	pcs	1.889,30
		Preparing PE100 Slided Flanged Valves (10 - 16 Atu)		
43.145.1041	08.77561/İB	Preparing 50 mm diameter 10-16 atu PE100 slide flanged valve	pcs	388,00
43.145.1042	08.77562/İB	Preparing 63 mm diameter 10-16 atu PE100 slide flanged valve	pcs	433,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.145.1043	08.77563/İB	Preparing 75 mm diameter 10-16 atu PE100 slide flanged valve	pcs	501,00
43.145.1044	08.77564/İB	Preparing 90 mm diameter 10-16 atu PE100 slide flanged valve	pcs	588,40
43.145.1045	08.77565/İB	Preparing 110 mm diameter 10-16 atu PE100 slide flanged valve	pcs	693,30
43.145.1046	08.77566/İB	Preparing 125 mm diameter 10-16 atu PE100 slide flanged valve	pcs	786,70
43.145.1047	08.77567/İB	Preparing 140 mm diameter 10-16 atu PE100 slide flanged valve	pcs	1.063,30
43.145.1048	08.77568/İB	Preparing 160 mm diameter 10-16 atu PE100 slide flanged valve	pcs	1.282,70
43.145.1049	08.77569/İB	Preparing 180 mm diameter 10-16 atu PE100 slide flanged valve	pcs	1.603,40
43.145.1050 43.145.1051	08.77570/İB 08.77571/İB	Preparing 200 mm diameter 10-16 atu PE100 slide flanged valve Preparing 225 mm diameter 10-16 atu PE100 slide flanged valve	pcs pcs	2.345,00 2.345,00
			poo	21010,00
43.145.1061	08.77601/İB	Preparing PE100 Slided Long Spigot Flanged Valves (10 - 16 Atu)	000	269 60
43.145.1061	08.77602/iB	Preparing 50 mm diameter 10-16 atu PE100 slide long spigot, flanged valve Preparing 63 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs pcs	368,60 411,00
43.145.1063	08.77603/İB	Preparing 75 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	445,80
43.145.1064	08.77604/İB	Preparing 90 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	525,40
43.145.1065	08.77605/İB	Preparing 110 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	621,50
43.145.1066	08.77606/İB	Preparing 125 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	711,00
43.145.1067	08.77607/İB	Preparing 140 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	1.030,00
43.145.1068	08.77608/İB	Preparing 160 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	1.198,20
43.145.1069	08.77609/İB	Preparing 180 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	1.497,70
43.145.1070	08.77610/İB	Preparing 200 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	2.190,90
43.145.1071	08.77611/İB	Preparing 225 mm diameter 10-16 atu PE100 slide long spigot, flanged valve	pcs	2.190,90
	ee mees sin	Preparing PE100 Slided Short Spigot, Flanged Valves (10 - 16 Atu)		
43.145.1081	08.77631/İB	Preparing 50 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	349,60
43.145.1082 43.145.1083	08.77632/İB 08.77633/İB	Preparing 63 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	380,50
43.145.1083	08.77634/İB	Preparing 75 mm diameter 10-16 atu PE100 slide short spigot, flanged valve Preparing 90 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	417,30 487,20
43.145.1084	08.77635/İB	Preparing 30 min diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs pcs	583,30
43.145.1085	08.77636/İB	Preparing 125 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	671,20
43.145.1087	08.77637/İB	Preparing 140 mm diameter 10-16 atu PE100 slide short spigot, italiged valve	pcs	996,50
43.145.1088	08.77638/İB	Preparing 160 mm diameter 10-16 atu PE100 slide short spigot, filanged valve	pcs	1.163,40
43.145.1089	08.77639/ <b>İ</b> B	Preparing 180 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	1.454,20
43.145.1090	08.77640/İB	Preparing 200 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	2.162,20
43.145.1091	08.77641/İB	Preparing 225 mm diameter 10-16 atu PE100 slide short spigot, flanged valve	pcs	2.162,20
		Preparing PE100 Slided Electrofusion Weld Sleeved Valves (10 - 16 Atu)		
43.145.1101	08.77661/İB	Preparing 50 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	368,00
43.145.1102	08.77662/İB	Preparing 63 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	411,00
43.145.1103	08.77663/İB	Preparing 75 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	475,00
43.145.1104	08.77664/İB	Preparing 90 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	502,10
43.145.1105 43.145.1106	08.77665/İB	Preparing 110 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	602,40
43.145.1106	08.77666/İB 08.77667/İB	Preparing 125 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve Preparing 140 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	701,00
43.145.1107	08.77668/İB	Preparing 160 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs pcs	1.191,50
43.145.1109	08.77669/iB	Preparing 180 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	1.489,50
43.145.1110	08.77670/İB	Preparing 200 mm diameter 10-16 atu PE100 slide electrofusion weld sleeved valve	pcs	2.170,90
43.145.1111	08.77671/İB	Preparing 225 mm diameter 10-16 atu PE100 slide electrotusion weld sleeved valve	pcs	2.170,90
		Preparing PE100 Ball Electrofusion Weld Saddled Valves (10 - 16 Atu)		
43.145.1121	08.77701/İB	Preparing 50 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	254,20
43.145.1122	08.77702/İB	Preparing 63 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	400,70
43.145.1123	08.77703/İB	Preparing 75 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	548,90
43.145.1124	08.77704/İB	Preparing 90 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	652,80
43.145.1125	08.77705/İB	Preparing 110 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	783,10
43.145.1126	08.77706/İB	Preparing 125 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	911,30
43.145.1127	08.77707/İB	Preparing 140 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	1.327,30
43.145.1128	08.77708/İB	Preparing 160 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	1.549,00
43.145.1129 43.145.1130	08.77709/İB 08.77710/İB	Preparing 180 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve Preparing 200 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs	1.936,00 2.822,00
43.145.1130	08.77710/IB	Preparing 200 mm diameter 10-16 atu PE100 slide electrofusion weld saddle valve	pcs pcs	2.822,00
10.110.1101	00.77711/10		pco	2.022,00
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		Preparing PE100 Ball Valves (10 - 16 Atu)		
43.145.1141	08.77731/İB	Preparing 32 mm diameter 10-16 atu PE100 spherical valve	pcs	210,68
43.145.1142	08.77732/İB	Preparing 40 mm diameter 10-16 atu PE100 spherical valve	pcs	215,97
43.145.1143	08.77733/İB	Preparing 50 mm diameter 10-16 atu PE100 spherical valve	pcs	331,80
43.145.1144	08.77734/İB	Preparing 63 mm diameter 10-16 atu PE100 spherical valve	pcs	347,64
43.145.1145	08.77735/İB	Preparing 75 mm diameter 10-16 atu PE100 spherical valve	pcs	442,26
43.145.1146	08.77736/İB	Preparing 90 mm diameter 10-16 atu PE100 spherical valve	pcs	471,50
43.145.1147	08.77737/İB	Preparing 110 mm diameter 10-16 atu PE100 spherical valve	pcs	483,00
43.145.1148	08.77738/İB	Preparing 125 mm diameter 10-16 atu PE100 spherical valve	pcs	488,98
43.145.1149	08.77739/İB	Preparing 140 mm diameter 10-16 atu PE100 spherical valve	pcs	896,08
43.145.1150	08.77740/İB	Preparing 160 mm diameter 10-16 atu PE100 spherical valve	pcs	1.456,71
43.145.1151	08.77741/İB	Preparing 180 mm diameter 10-16 atu PE100 spherical valve	pcs	1.826,32
43.145.1152	08.77742/İB	Preparing 200 mm diameter 10-16 atu PE100 spherical valve	pcs	2.068,62
43.145.1153	08.77743/İB	Preparing 225 mm diameter 10-16 atu PE100 spherical valve	pcs	3.286,01
		Preparing PE100 Ball Gear Boxed Valves (10 - 16 Atu)		
43.145.1161	08.77764/İB	Preparing 63 mm diameter 10-16 atu PE100 geared spherical valve	pcs	511,80
43.145.1162	08.77765/İB	Preparing 75 mm diameter 10-16 atu PE100 geared spherical valve	pcs	574,68
43.145.1163	08.77766/İB	Preparing 90 mm diameter 10-16 atu PE100 geared spherical valve	pcs	635,88
43.145.1164	08.77767/İB	Preparing 110 mm diameter 10-16 atu PE100 geared spherical valve	pcs	852,48
43.145.1165	08.77768/İB	Preparing 125 mm diameter 10-16 atu PE100 geared spherical valve	pcs	1.089,96
43.145.1166	08.77769/İB	Preparing 140 mm diameter 10-16 atu PE100 geared spherical valve	pcs	1.327,56
43.145.1167	08.77770/İB	Preparing 160 mm diameter 10-16 atu PE100 geared spherical valve	pcs	1.566,84
43.145.1168	08.77771/İB	Preparing 180 mm diameter 10-16 atu PE100 geared spherical valve	pcs	2.134,44
43.145.1169	08.77772/İB	Preparing 200 mm diameter 10-16atu PE100 geared spherical valve	pcs	2.768,52
43.145.1170	08.77773/İB	Preparing 225 mm diameter 10-16 atu PE100 geared spherical valve	pcs	3.404,28
		Preparing Valve Chamber Box Sets (Valve Lever and Collet) for PE100 Pipes		
43.145.1181	08.77801/İB	Preparing 32 - 50 mm diameter PE100 pipe valve chamber set (Vavle lever and sleeve)	pcs	161,00
43.145.1182	08.77802/İB	Preparing 63 - 125 mm diameter PE100 pipe valve chamber set (Vavle lever and sleeve)	pcs	216,00
43.145.1183	08.77803/İB	Preparing 140 - 225 mm diameter PE100 pipe valve chamber set (Vavle lever and sleeve)	pcs	229,00
43.145.1301	08.78101/İB	Preparing Slided Valves (Sphero Casting, 10 - 16 Atu) Preparing 40 mm diameter 10-16 atu sphero casting slide valve	pcs	309,75
43.145.1302	08.78102/İB	Preparing 50 mm diameter 10-16 atu sphero casting slide valve	pcs	327,08
43.145.1303	08.78103/İB	Preparing 65 mm diameter 10-16 atu sphero casting slide valve	pcs	398,13
43.145.1304	08.78104/İB	Preparing 80 mm diameter 10-16 atu sphero casting slide valve	pcs	497,53
43.145.1305	08.78105/İB	Preparing 100 mm diameter 10-16 atu sphero casting slide valve	pcs	619,85
43.145.1306	08.78106/İB	Preparing 125 mm diameter 10-16 atu sphero casting slide valve	pcs	824,60
43.145.1307	08.78107/İB	Preparing 150 mm diameter 10-16 atu sphero casting slide valve	pcs	1.134,35
43.145.1308	08.78109/ <b>İ</b> B	Preparing 200 mm diameter 10-16 atu sphero casting slide valve	pcs	1.811,08
43.145.1309	08.78110/İB	Preparing 250 mm diameter 10-16 atu sphero casting slide valve	pcs	2.820,30
43.145.1310	08.78111/İB	Preparing 300 mm diameter 10-16 atu sphero casting slide valve	pcs	3.693,03
43.145.1311	08.78112/İB	Preparing 350 mm diameter 10-16 atu sphero casting slide valve	pcs	4.579,93
43.145.1312	08.78113/İB	Preparing 400 mm diameter 10-16 atu sphero casting slide valve	pcs	8.750,53
43.145.1313	08.78114/İB	Preparing 450 mm diameter 10-16 atu sphero casting slide valve	pcs	9.324,70
43.145.1314	08.78115/ <b>İ</b> B	Preparing 500 mm diameter 10-16 atu sphero casting slide valve	pcs	15.607,55
43.145.1315	08.78116/ <b>İ</b> B	Preparing 600 mm diameter 10-16 atu sphero casting slide valve	pcs	27.541,85
43.145.1316	08.78117/ <b>İ</b> B	Preparing 700 mm diameter 10-16 atu sphero casting slide valve	pcs	36.721,48
43.145.1317	08.78118/ <b>İ</b> B	Preparing 800 mm diameter 10-16 atu sphero casting slide valve	pcs	45.901,10
43.145.1318	08.78119/ <b>İ</b> B	Preparing 900 mm diameter 10-16 atu sphero casting slide valve	pcs	57.377,78
43.145.1319	08.78120/İB	Preparing 1000 mm diameter 10-16 atu sphero casting slide valve	pcs	71.723,05
		Preparing Slided Valves (Sphero Casting, 25 Atu)		
43.145.1351	08.78131/İB	Preparing 40 mm diameter 25 atu sphero casting slide valve	pcs	423,45
43.145.1352	08.78132/İB	Preparing 50 mm diameter 25 atu sphero casting slide valve	pcs	589,50
43.145.1353	08.78133/İB	Preparing 65 mm diameter 25 atu sphero casting slide valve	pcs	828,15
43.145.1354	08.78134/İB	Preparing 80 mm diameter 25 atu sphero casting slide valve	pcs	1.024,65
43.145.1355	08.78135/İB	Preparing 100 mm diameter 25 atu sphero casting slide valve	pcs	1.335,75
43.145.1356	08.78136/İB	Preparing 125 mm diameter 25 atu sphero casting slide valve	pcs	1.864,50
	08.78137/İB	Preparing 150 mm diameter 25 atu sphero casting slide valve	pcs	2.407,20
43.145.1357		Preparing 200 mm diameter 25 atu sphero casting slide valve	pcs	4.072,80
43.145.1357 43.145.1358	08.78139/İB	r toparing 200 min damotor 20 dat ophoto dating that valve		
	08.78139/İB 08.78140/İB	Preparing 250 mm diameter 25 atu sphero casting slide valve	pcs	6.936,00
43.145.1358				6.936,0 8.358,3

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.145.1361	08.78142/İB	Preparing 350 mm diameter 25 atu sphero casting slide valve	pcs	11.493,00
43.145.1362	08.78143/İB	Preparing 400 mm diameter 25 atu sphero casting slide valve	pcs	15.142,20
43.145.1363	08.78144/İB	Preparing 450 mm diameter 25 atu sphero casting slide valve	pcs	23.135,55
43.145.1364	08.78145/ <b>İ</b> B	Preparing 500 mm diameter 25 atu sphero casting slide valve	pcs	28.045,65
43.145.1365	08.78146/İB	Preparing 600 mm diameter 25 atu sphero casting slide valve	pcs	35.056,50
43.145.1366	08.78147/ <b>İ</b> B	Preparing 700 mm diameter 25 atu sphero casting slide valve	pcs	43.819,50
43.145.1367	08.78148/İB	Preparing 800 mm diameter 25 atu sphero casting slide valve	pcs	54.774,30
43.145.1368	08.78149/ <b>İ</b> B	Preparing 900 mm diameter 25 atu sphero casting slide valve	pcs	68.466,15
43.145.1369	08.78150/İB	Preparing 1000 mm diameter 25 atu sphero casting slide valve	pcs	85.582,65
		Preparing Slided Valves (Steel Casting, 40 Atu)		i
43.145.1401	08.78161/İB	Preparing 40 mm diameter 40 atu steel casting slide valve	pcs	649,60
43.145.1402	08.78162/İB	Preparing 50 mm diameter 40 atu steel casting slide valve	pcs	887,08
43.145.1403	08.78163/İB	Preparing 65 mm diameter 40 atu steel casting slide valve	pcs	1.247,40
43.145.1404	08.78164/İB	Preparing 80 mm diameter 40 atu steel casting slide valve	pcs	1.506,58
43.145.1405	08.78165/İB	Preparing 100 mm diameter 40 atu steel casting slide valve	pcs	1.924,13
43.145.1406	08.78166/İB	Preparing 125 mm diameter 40 atu steel casting slide valve	pcs	2.680,13
43.145.1407	08.78167/İB	Preparing 150 mm diameter 40 atu steel casting slide valve	pcs	3.436,13
43.145.1408	08.78169/İB	Preparing 200 mm diameter 40 atu steel casting slide valve	pcs	5.908,70
43.145.1409	08.78170/İB	Preparing 250 mm diameter 40 atu steel casting slide valve	pcs	10.207,23
43.145.1410	08.78171/İB	Preparing 300 mm diameter 40 atu steel casting slide valve	pcs	12.349,58
43.145.1411	08.78172/İB	Preparing 350 mm diameter 40 atu steel casting slide valve	pcs	16.980,95
43.145.1412	08.78173/İB	Preparing 400 mm diameter 40 atu steel casting slide valve	pcs	22.188,08
43.145.1413	08.78174/İB	Preparing 450 mm diameter 40 atu steel casting slide valve	pcs	27.733,83
43.145.1414	08.78175/İB	Preparing 500 mm diameter 40 atu steel casting slide valve	pcs	34.665,93
43.145.1415 43.145.1416	08.78176/İB 08.78177/İB	Preparing 600 mm diameter 40 atu steel casting slide valve Preparing 700 mm diameter 40 atu steel casting slide valve	pcs	43.333,68 54.165,65
		Preparing 700 mm diameter 40 atu steel casting slide valve	pcs	
43.145.1417 43.145.1418	08.78178/İB 08.78179/İB	Preparing 800 mm diameter 40 atu steel casting slide valve	pcs	67.707,85
43.145.1419	08.78179/IB 08.78180/IB	Preparing 900 mm diameter 40 atu steel casting slide valve Preparing 1000 mm diameter 40 atu steel casting slide valve	pcs pcs	84.634,03 105.793,28
		Preparing Slided Valves (Valve Chamber Box Sets Included, Sphero Casting, 10 - 16 Atu)		
43.145.1501	08.78301/İB	Preparing 40 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	507,33
43.145.1502	08.78302/İB	Preparing 50 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	523,95
43.145.1503	08.78303/İB	Preparing 65 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	644,70
43.145.1504	08.78304/İB	Preparing 80 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	740,25
43.145.1505	08.78305/İB	Preparing 100 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	857,50
43.145.1506	08.78306/İB	Preparing 125 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	1.106,53
43.145.1507	08.78307/İB	Preparing 150 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	1.404,03
43.145.1508	08.78309/İB	Preparing 200 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	2.053,63
43.145.1509	08.78310/İB	Preparing 250 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	3.022,43
43.145.1510	08.78311/İB	Preparing 300 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	3.912,83
43.145.1511	08.78312/İB	Preparing 350 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	4.764,20
43.145.1512	08.78313/İB	Preparing 400 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	8.768,03
43.145.1513	08.78314/İB	Preparing 450 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	9.319,28
43.145.1514	08.78315/İB 08.78316/İB	Preparing 500 mm diameter 10-16 atu sphero casting chamber slide valve Preparing 600 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	15.403,15
43.145.1515 43.145.1516	08.78316/IB 08.78317/İB	Preparing 600 mm diameter 10-16 atu sphero casting chamber slide valve Preparing 700 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	26.860,23 35.672,70
43.145.1516	08.78317/IB 08.78318/İB	Preparing 700 mm diameter 10-16 attraction casting chamber slide valve	pcs pcs	44.590,18
43.145.1517	08.78319/İB	Preparing 900 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	55.607,65
43.145.1519	08.78320/İB	Preparing 1000 mm diameter 10-16 atu sphero casting chamber slide valve	pcs	69.379,10
		Preparing Bladed Slided Valves (hand drive, Sphero Casting, 10 Atu)		
43.145.1901	08.78351/İB	Preparing 40 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	597,10
43.145.1902	08.78352/İB	Preparing 50 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	776,13
43.145.1903	08.78353/İB	Preparing 65 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	852,95
43.145.1904	08.78354/İB	Preparing 80 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	938,18
43.145.1905	08.78355/İB	Preparing 100 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	1.051,93
43.145.1906	08.78356/İB	Preparing 125 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	1.250,90
43.145.1907	08.78357/İB	Preparing 150 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	1.563,63
43.145.1908	08.78358/İB	Preparing 200 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	2.329,25
	08.78359/İB	Preparing 250 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	3.017,53
43.145.1909	00110000112			
43.145.1909 43.145.1910	08.78360/İB	Preparing 300 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	4.340,88
		Preparing 300 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting) Preparing 350 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs pcs	4.340,88

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.145.1912	08.78362/İB	Preparing 400 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	8.006,95
43.145.1913	08.78363/İB	Preparing 500 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	16.005,50
43.145.1914	08.78364/İB	Preparing 600 mm diameter 10-16 atu bladed slide valve (hand drive, sphero casting)	pcs	20.008,28
		Preparing Butterfly Valves (hand drive, Sphero Casting, 10 Atu)	. ·	
43.145.2501	08.78601/İB	Preparing 100 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	1.293,20
43.145.2502	-	Preparing 125 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	1.540,10
43.145.2503	08.78602/İB	Preparing 150 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	1.787,00
43.145.2504	08.78603/ <b>İ</b> B	Preparing 200 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	2.618,80
43.145.2505	08.78604/İB	Preparing 250 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	3.382,40
43.145.2506	08.78605/İB	Preparing 300 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	4.350,60
43.145.2507	08.78606/İB	Preparing 350 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	5.458,40
43.145.2508	08.78607/İB	Preparing 400 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	6.959,40
43.145.2509	08.78608/İB	Preparing 500 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	9.828,40
43.145.2510	08.78609/İB	Preparing 600 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	14.519,80
43.145.2511	08.78610/İB	Preparing 700 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	19.604,60
43.145.2512	08.78611/İB	Preparing 800 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	24.448,80
43.145.2513	08.78612/İB	Preparing 900 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	29.338,60
43.145.2514	08.78613/İB	Preparing 1000 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	36.671,60
43.145.2515	08.78614/İB	Preparing 1100 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	48.023,60
43.145.2516	08.78615/İB	Preparing 1200 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	60.028,60
43.145.2517	08.78616/İB	Preparing 1300 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	75.035,80
43.145.2518	08.78617/İB	Preparing 1400 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	93.795,40
43.145.2519	08.78618/İB	Preparing 1500 mm diameter 10-16 atu butterfly valve (hand drive, sphere casting)	pcs	112.555,20
43.145.2520 43.145.2521	08.78619/İB 08.78620/İB	Preparing 1600 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting) Preparing 1800 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	135.064,20
43.145.2521	08.78620/IB	Preparing 2000 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs pcs	162.079,80 194.495,00
43.145.2522	08.78622/İB	Preparing 2200 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	233.392,00
43.145.2523	08.78623/İB	Preparing 2400 mm diameter 10-16 atu butterfly valve (hand drive, sphero casting)	pcs	280.070,40
43.145.2801	08.78701/İB	Preparing Butterfly Valves (Motor Controlled, Sphero Casting, 10 - 16 Atu) Preparing 100 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	6.707,20
43.145.2802	-	Preparing 125 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	7.148.60
43.145.2803	08.78702/İB	Preparing 150 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	7.590,00
43.145.2804	08.78703/iB	Preparing 200 mm diameter 10-16 atu butterfly valve (Motor operated, sphere casting)	pcs	9.000,00
43.145.2805	08.78704/İB	Preparing 250 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	10.355,60
43.145.2806	08.78705/İB	Preparing 300 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	11.449,40
43.145.2807	08.78706/İB	Preparing 350 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	12.247,20
43.145.2808	08.78707/İB	Preparing 400 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	16.005,60
43.145.2809	08.78708/İB	Preparing 500 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	20.617,20
43.145.2810	08.78709/İB	Preparing 600 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	26.672,40
43.145.2811	08.78710/ <b>İ</b> B	Preparing 700 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	33.595,20
43.145.2812	08.78711/İB	Preparing 800 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	40.348,80
43.145.2813	08.78712/ <b>İ</b> B	Preparing 900 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	48.420,00
43.145.2814	08.78713/İB	Preparing 1000 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	51.444,72
43.145.2815	08.78714/İB	Preparing 1100 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	64.305,90
43.145.2816	08.78715/İB	Preparing 1200 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	70.923,60
43.145.2817	08.78716/İB	Preparing 1300 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	88.654,50
43.145.2818	08.78717/İB	Preparing 1400 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	110.818,80
43.145.2819	08.78718/İB	Preparing 1500 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	132.983,10
43.145.2820	08.78719/İB	Preparing 1600 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	159.578,10
43.145.2821	08.78720/İB	Preparing 1800 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	175.869,45
43.145.2822	08.78721/İB	Preparing 2000 mm diameter 10-16 attu butterfly valve (Motor operated, sphero casting)	pcs	211.043,85
43.145.2823	08.78722/İB 08.78723/İB	Preparing 2200 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting) Preparing 2400 mm diameter 10-16 atu butterfly valve (Motor operated, sphero casting)	pcs	253.253,10
43.145.2824	00.70723/IB	Preparing 2400 min drameter to to ald butterny valve (word) operated, sphero casting) Preparing Needle Valves (Sphero Casting, 10 Atu)	pcs	303.903,15
43.145.3501	08.78751/İB	Preparing 40 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	6.169,05
43.145.3502	08.78752/İB	Preparing 50 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	8.291,25
43.145.3503	08.78753/İB	Preparing 65 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	9.949,35
43.145.3504	08.78754/İB	Preparing 80 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	11.939,25
43.145.3505	08.78755/İB	Preparing 100 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	14.327,10
43.145.3506	08.78756/İB	Preparing 125 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	17.025,15
43.145.3507	08.78757/İB	Preparing 150 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	19.723,20

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.145.3508	08.78758/İB	Preparing 200 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	24.495,30
43.145.3509	08.78759/İB	Preparing 250 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	29.610,90
43.145.3510	08.78760/İB	Preparing 300 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	33.815,10
43.145.3511	08.78761/İB	Preparing 350 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	46.455,90
43.145.3512	08.78762/İB	Preparing 400 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	53.744,10
43.145.3513	08.78763/İB	Preparing 500 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	89.508,00
43.145.3514	08.78764/İB	Preparing 600 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	117.955,35
43.145.3515	08.78765/İB	Preparing 700 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	137.698,80
43.145.3516	08.78766/İB	Preparing 800 mm diameter 10-16 atu needle valve (Sphero casting)	pcs	203.267,40
r		Preparing Pressure Breaker Valves (Sphero Casting, 10 Atu)	i	r
43.145.4101	-	Preparing 40 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	2.481,08
43.145.4102	-	Preparing 50 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	2.588,88
43.145.4103	-	Preparing 65 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	3.492,06
43.145.4104	-	Preparing 80 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	5.151,54
43.145.4105	-	Preparing 100 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	5.734,68
43.145.4106	-	Preparing 125 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	6.982,54
43.145.4107	-	Preparing 150 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	8.228,74
43.145.4108	-	Preparing 200 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	10.223,08
43.145.4109	-	Preparing 250 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	12.779,20
43.145.4110	-	Preparing 300 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	15.974,00
43.145.4111	-	Preparing 400 mm diameter 10-16 atu pressure breaker valve (Sphero casting)	pcs	21.298,66
		Preparing Pressure Breaker Valves (Sphero Casting, 25 Atu)		T
43.145.4151	08.80101/İB	Preparing 40 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	3.987,45
43.145.4152	08.80102/İB	Preparing 50 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	4.160,70
43.145.4153	08.80103/İB	Preparing 65 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	5.612,25
43.145.4154	08.80104/İB	Preparing 80 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	8.279,25
43.145.4155	08.80105/İB	Preparing 100 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	9.216,45
43.145.4156	08.80106/İB	Preparing 125 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	11.221,95
43.145.4157	08.80107/İB	Preparing 150 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	13.224,75
43.145.4158	08.80108/İB	Preparing 200 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	16.429,95
43.145.4159	08.80109/İB	Preparing 250 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	20.538,00
43.145.4160	08.80110/İB	Preparing 300 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	25.672,50
43.145.4161	08.80112/İB	Preparing 400 mm diameter 25 atu pressure breaker valve (Sphero casting)	pcs	34.230,00
		Preparing Pressure Breaker Valves (Steel Casting, 40 Atu)		T
43.145.4201	08.80151/İB	Preparing 40 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	5.422,50
43.145.4202	08.80152/İB	Preparing 50 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	6.024,45
43.145.4203	08.80153/İB	Preparing 65 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	9.036,60
43.145.4204	08.80154/İB	Preparing 80 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	10.274,10
43.145.4205	08.80155/İB	Preparing 100 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	11.691,60
43.145.4206	08.80156/İB	Preparing 125 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	14.526,60
43.145.4207	08.80157/İB	Preparing 150 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	17.361,60
43.145.4208	08.80158/İB	Preparing 200 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	21.965,70
43.145.4209	08.80159/İB	Preparing 250 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	27.458,55
43.145.4210	08.80160/İB	Preparing 300 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	34.321,05
43.145.4211	08.80162/İB	Preparing 400 mm diameter 40 atu pressure breaker valve (Steel casting)	pcs	45.761,40
		Preparing Float Valves (Sphero Casting, 10 Atu)		
43.145.4401	08.79401/İB	Preparing 40 mm diameter 10-16 atu float valve (Sphero casting)	pcs	1.469,30
43.145.4402	08.79402/İB	Preparing 50 mm diameter 10-16 atu float valve (Sphero casting)	pcs	1.859,06
43.145.4403	08.79403/İB	Preparing 65 mm diameter 10-16 atu float valve (Sphero casting)	pcs	2.271,08
43.145.4404	08.79404/İB	Preparing 80 mm diameter 10-16 atu float valve (Sphero casting)	pcs	2.801,26
43.145.4405	08.79405/İB	Preparing 100 mm diameter 10-16 atu float valve (Sphero casting)	pcs	3.281,04
43.145.4406	08.79406/İB	Preparing 125 mm diameter 10-16 atu float valve (Sphero casting)	pcs	4.288,06
43.145.4407	08.79407/İB	Preparing 150 mm diameter 10-16 atu float valve (Sphero casting)	pcs	6.163,22
43.145.4408	08.79409/İB	Preparing 200 mm diameter 10-16 atu float valve (Sphero casting)	pcs	9.839,90
43.145.4409	08.79410/ <b>İ</b> B	Preparing 250 mm diameter 10-16 atu float valve (Sphero casting)	pcs	13.803,02
43.145.4410	08.79411/İB	Preparing 300 mm diameter 10-16 atu float valve (Sphero casting)	pcs	19.053,58
43.145.4411	08.79412/İB	Preparing 350 mm diameter 10-16 atu float valve (Sphero casting)	pcs	21.052,92
43.145.4412	08.79413/İB	Preparing 400 mm diameter 10-16 atu float valve (Sphero casting)	pcs	26.315,38
43.145.4413	08.79414/İB	Preparing 500 mm diameter 10-16 atu float valve (Sphero casting)	pcs	32.894,96

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC ( TRY )
		Preparing Vacuums with Double Spheres (Sphero Casting, 10 Atu)		
43.146.1001	08.79551/İB	Preparing 50 mm diameter 10-16 atu double sphere vacuum (Sphero casting)	pcs	738.64
43.146.1001	08.79552/iB	Preparing 55 mm diameter 10-16 atu double sphere vacuum (Sphere casting)	pcs	834.26
43.146.1002	08.79553/İB	Preparing 80 mm diameter 10-16 atu double sphere vacuum (Sphere casting)	pcs	907,90
43.146.1004	08.79554/İB	Preparing 100 mm diameter 10-16 atu double sphere vacuum (Sphere casting)	pcs	1.013,04
43.146.1005	08.79555/İB	Preparing 125 mm diameter 10-16 atu double sphere vacuum (Sphero casting)	pcs	1.756,16
43.146.1006	08.79556/İB	Preparing 150 mm diameter 10-16 atu double sphere vacuum (Sphero casting)	pcs	1.934.94
43.146.1007	08.79557/İB	Preparing 200 mm diameter 10-16 atu double sphere vacuum (Sphere casting)	pcs	2.720,48
43.146.1008	08.79558/İB	Preparing 250 mm diameter 10-16 atu double sphere vacuum (Sphero casting)	pcs	3.401,02
43.146.1009	08.79559/İB	Preparing 300 mm diameter 10-16 atu double sphere vacuum (Sphero casting)	pcs	4.081,22
		Preparing Non-Impact Dynamic Vacuums (For Supply Pipes, Sphero Casting, 10 Atu)		
43.146.1101	08.79601/İB	Preparing 50 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	591,36
43.146.1102	08.79602/İB	Preparing 65 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	651,00
43.146.1103	08.79603/İB	Preparing 80 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	838,04
43.146.1104	08.79604/İB	Preparing 100 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	1.191,12
43.146.1105	08.79605/İB	Preparing 125 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	1.717,80
43.146.1106	08.79606/İB	Preparing 150 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	2.351,16
43.146.1107	08.79607/İB	Preparing 200 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	3.417,12
43.146.1108	08.79608/İB	Preparing 250 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	5.278,20
43.146.1109	08.79609/İB	Preparing 300 mm diameter 10-16 atu non-impact dynamic vacuum (For water pipelines, sphero casting)	pcs	6.498,25
		Preparing Non-Impact Dynamic Vacuums (For Network Lines, Sphero Casting, 10 Atu)		
43.146.1201	08.79626/İB	Preparing 50 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	681,38
43.146.1202	08.79627/İB	Preparing 65 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	747,74
43.146.1203	08.79628/İB	Preparing 80 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	952,56
43.146.1204	08.79629/İB	Preparing 100 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	1.184,28
43.146.1205	08.79630/İB	Preparing 125 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	1.717,80
43.146.1206	08.79631/İB	Preparing 150 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	2.074,60
43.146.1207	08.79632/İB	Preparing 200 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	3.679,72
43.146.1208	08.79633/İB	Preparing 250 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	5.462,91
43.146.1209	08.79634/İB	Preparing 300 mm diameter 10-16 atu non-impact dynamic vacuum (For water supply ines, sphero casting)	pcs	7.473,00
		Promoting Over Crowned Fire Hydronic (Tene)		1
43.146.1301	08.79661	Preparing Over Ground Fire Hydrants (Taps) Preparing 80 mm diameter, overground fire hydrant (plug) (Body: PE100, 10 atu)	pcs	1.600,00
43.146.1311	08.79662	Preparing 100 mm diameter, overground fire hydrant (plug) (Body: PE100, 10 atu)	pcs	1.750,00
		Preparing Check Valves (Detention Valves) (Sphero Casting, 10 Atu)		-
43.146.1401	08.79001/İB	Preparing 40 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	319,38
43.146.1402	08.79002/İB	Preparing 50 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	405,13
43.146.1403	08.79003/İB	Preparing 65 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	520,45
43.146.1404	08.79004/İB	Preparing 80 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	653,45
43.146.1405	08.79005/İB	Preparing 100 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	827,93
43.146.1406	08.79006/İB	Preparing 125 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	1.339,45
43.146.1407	08.79007/İB	Preparing 150 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	1.788,85
43.146.1408	08.79009/İB	Preparing 200 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	3.299,63
43.146.1409	08.79010/İB	Preparing 250 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	3.979,68
43.146.1410	08.79011/İB	Preparing 300 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	5.845,35
43.146.1411	08.79012/İB	Preparing 350 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	8.228,33
43.146.1412 43.146.1413	08.79013/İB 08.79014/İB	Preparing 400 mm diameter 10-16 atu swing check valve (Sphero casting) Preparing 500 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs pcs	13.186,43 14.916,13
43.146.1413	08.79014/IB 08.79015/IB	Preparing 500 mm diameter 10-16 atu swing check valve (Sphero casting) Preparing 600 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	19.770,80
43.146.1415	08.79016/İB	Preparing 700 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	24.542,70
43.146.1416	08.79017/İB	Preparing 800 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	27.854,05
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.146.1417	08.79018/İB	Preparing 900 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	30.621,50
43.146.1418	08.79019/İB	Preparing 1000 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	32.549,13
43.146.1419	08.79020/İB	Preparing 1100 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	35.638,75
43.146.1420	08.79021/İB	Preparing 1200 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	38.317,48
43.146.1421	08.79022/İB	Preparing 1300 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	44.907,80
43.146.1422	08.79023/İB	Preparing 1400 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	50.883,00
43.146.1423	08.79024/İB	Preparing 1500 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	57.928,50
43.146.1424	08.79025/İB	Preparing 1600 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	69.512,45
42 4 40 4004	00 70054/iD	Preparing Swing Checkvalves (Together with counter weight arm, sphero casting, 10 Atu)		700.00
43.146.1601 43.146.1602	08.79051/İB 08.79052/İB	Preparing 40 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	726,60 760,40
43.146.1602	08.79052/IB	Preparing 50 mm diameter 10-16 atu swing check valve (Sphero casting) Preparing 65 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs pcs	912,40
43.146.1603	08.79053/IB 08.79054/İB	Preparing 80 mm diameter 10-16 atu swing check valve (Sphero casting)		1.108,80
43.146.1605	08.79054/IB 08.79055/İB	Preparing 80 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs pcs	1.301,02
43.146.1606	08.79056/İB	Preparing 125 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	2.164,26
43.146.1607	08.79057/İB			3.027,64
43.146.1607	08.79057/IB	Preparing 150 mm diameter 10-16 atu swing check valve (Sphero casting) Preparing 200 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs pcs	4.825,24
43.146.1608	08.79058/IB			4.825,24
43.146.1609	08.79059/IB 08.79060/İB	Preparing 250 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	
43.146.1610	08.79060/IB 08.79061/İB	Preparing 300 mm diameter 10-16 atu swing check valve (Sphero casting) Preparing 350 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs pcs	9.271,92 11.329,78
43.146.1612	08.79062/iB	Preparing 400 mm diameter 10-16 atu swing check valve (Ophero casting)	pcs	19.572,70
43.146.1613	08.79063/İB	Preparing 500 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	25.757,90
43.146.1614	08.79064/İB	Preparing 600 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	32.711,84
43.146.1615	08.79065/İB	Preparing 700 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	55.276,48
43.146.1616	08.79066/İB	Preparing 800 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	69.096,72
43.146.1617	08.79067/İB	Preparing 900 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	77.116,38
43.146.1618	08.79068/İB	Preparing 1000 mm diameter 10-16 atu swing check valve (Sphero casting)	pcs	96.395,50
42,440,0504		Preparing Strainers (Sphero Casting, 10 Atu, Filter: 304 quality stainless steel)		246.40
43.146.2501	08.78801/İB	Preparing 40 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	246,40
43.146.2502	08.78802/İB	Preparing 50 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	402,45
43.146.2503	08.78803/İB	Preparing 65 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	485,55
43.146.2504	08.78804/İB	Preparing 80 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	686,40
43.146.2505	08.78805/İB 08.78806/İB	Preparing 100 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	985,35 1.413,75
43.146.2506 43.146.2507	08.78807/İB	Preparing 125 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel) Preparing 150 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	1.911,00
	08.78808/IB		pcs	
43.146.2508		Preparing 200 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	3.313,80
43.146.2509	08.78809/İB 08.78810/İB	Preparing 250 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	5.577,60
43.146.2510		Preparing 300 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	8.183,40
43.146.2511	08.78811/İB	Preparing 350 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	11.981,85
43.146.2512	08.78812/İB	Preparing 400 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	20.192,85
43.146.2513	08.78813/İB	Preparing 500 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	21.655,20
43.146.2514	08.78814/İB	Preparing 600 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	25.103,70
43.146.2515 43.146.2516	08.78815/İB	Preparing 700 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	35.946,40
43.140.2310	08.78816/İB	Preparing 800 mm diameter 10-16 atu strainer (Sphero casting, filter: 304 quality stainless steel)	pcs	65.982,60
43 1/6 2001	08 76601	Preparing Driving (Mounting, Dismounting) Parts (Sphero Casting, 10 Atu)	Dec	101 66
43.146.2801	08.76601	Preparing 100 mm diameter 10 atu flanged driver part	pcs	491,66
43.146.2802	-	Preparing 125 mm diameter 10 atu flanged driver part	pcs	568,82
43.146.2803	08.76602	Preparing 150 mm diameter 10 att flanged driver part	pcs	645,97
43.146.2804	08.76603	Preparing 200 mm diameter 10 atu flanged driver part	pcs	836,94
43.146.2805	08.76604	Preparing 250 mm diameter 10 atu flanged driver part	pcs	1.096,94
43.146.2806	08.76605	Preparing 300 mm diameter 10 atu flanged driver part	pcs	1.316,25
43.146.2807	08.76606	Preparing 350 mm diameter 10 att flanged driver part	pcs	1.549,86
43.146.2808	08.76607	Preparing 400 mm diameter 10 atu flanged driver part	pcs	1.927,77
43.146.2809	08.76608	Preparing 500 mm diameter 10 atu flanged driver part	pcs	2.604,16
	08.76609	Preparing 600 mm diameter 10 atu flanged driver part	pcs	3.548,61
43.146.2810	08.76610	Preparing 700 mm diameter 10 atu flanged driver part	pcs	4.580,55
43.146.2811	08 76611	Preparing 800 mm diameter 10 atu flanged driver part	pcs	5.451,94
43.146.2811 43.146.2812	08.76611		nce	6 802 77
43.146.2811 43.146.2812 43.146.2813	08.76612	Preparing 900 mm diameter 10 atu flanged driver part	pcs	6.802,77 8.387.08
43.146.2811 43.146.2812 43.146.2813 43.146.2814	08.76612 08.76613	Preparing 900 mm diameter 10 atu flanged driver part Preparing 1000 mm diameter 10 atu flanged driver part	pcs	8.387,08
43.146.2811 43.146.2812 43.146.2813	08.76612	Preparing 900 mm diameter 10 atu flanged driver part	-	

42.14.2010         06.276016         Preparing 10:00 mm diameter 10 aut langed driver part         0.001         22.44.76.10           43.14.2020         06.276010         Preparing 10:00 mm diameter 10 aut langed driver part         0.001         22.44.76.10           43.14.2022         06.276021         Preparing 10:00 mm diameter 10 aut langed driver part         0.001         22.94.27.10           43.14.2022         06.276021         Preparing 20:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.2022         06.276021         Preparing 30:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.2020         06.270201         Preparing 90:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.71.001         06.270201         Preparing 90:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.71.001         06.270201         Preparing 90:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.71.001         06.770201         Preparing 90:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.71.001         06.770201         Preparing 90:00 mm diameter 10 aut langed driver part         0.001         0.001           43.14.71.001         06.770201         Preparing 90:00 mm diameter 10		PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
43.142.818         60.70677         Preparing 1400 mm diameter 10 atu fanged driver pint         p.p.         13.900.00           43.142.8219         60.70619         Preparing 1600 mm diameter 10 atu fanged driver pint         p.p.         24.847.10           43.142.8219         60.70619         Preparing 1600 mm diameter 10 atu fanged driver pint         p.p.         28.971.21           43.142.8221         60.76621         Preparing 2000 mm diameter 10 atu fanged driver pint         p.p.         38.971.21           43.142.8221         60.76621         Preparing 2000 mm diameter 10 atu fanged driver pint         p.p.         45.551.65           The paring 2000 mm diameter 10 atu fanged driver pint         p.p.         150.00           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 2000 mm diameter 10 atu succion (Deep) valve         p.p.0         150.20           Atti 200 mm diameter 10 atu s	43 146 2817	08 76616	Preparing 1300 mm diameter 10 atu flanged driver part	DCS	17 759 69
41.41.4220         06.78619         Preprint 100 mm diameter 10 au langed diver part         pp. 24.47.17           41.41.4221         06.78620         Preprint 2000 mm diameter 10 au langed diver part         pp. 63         84.78.27           41.41.4222         06.78621         Preprint 2000 mm diameter 10 au langed diver part         pp. 63         84.78.27           41.41.4222         06.78621         Preprint 2000 mm diameter 10 au langed diver part         pp. 63         53.516.84           Preprint 2000 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 2000 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 2000 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 200 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 200 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 200 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Preprint 200 mm diameter 10 au langed diver part         pp. 63         100.52           Attent 2000         Attent 200.52         100.52<					19.905,08
41.44.2012         00.578201         Preparing 1000 nm diameter 10 aut langed driver part         pcs         28.378.12           41.44.2022         00.578201         Preparing 2000 nm diameter 10 aut langed driver part         pcs         48.378.12           41.44.2022         00.578202         Preparing Stuction (Deep) Valves         (Chec) Valves         pcs         48.357.67           41.44.2021         00.578201         Preparing Stuction (Deep) Valves         (Chec) Valves         pcs         155.27           43.147.1001         05.79202         Preparing Stuction (Deep) Valves         pcs         155.24           43.147.1002         05.79202         Preparing Stuction (Deep) Valves         pcs         155.24           43.147.1003         05.79202         Preparing Stuction (Deep) Valves         pcs         155.24           43.147.1004         05.79202         Preparing Stuction (Deep) Valve         pcs         155.24           43.147.1004         05.79202         Preparing Stuction (Deep) Valve         pcs         152.74           43.147.1004         05.79202         Preparing Stuction (Deep) Valve         pcs         153.24           43.147.1004         05.79212         Preparing Stuction (Deep) Valve         pcs         153.27           43.147.1010         05.79212         Pr	43.146.2819	08.76618	Preparing 1500 mm diameter 10 atu flanged driver part	pcs	23.244,65
41.44.202         06.78021         Propering 2000 mm diameter 10 aut langed driver part         p.cs.         45.656.7           43.146.2023         06.78023         Propering 2000 mm diameter 10 aut langed driver part         p.cs.         45.656.7           43.146.2023         06.78023         Propering Suction (Deep) Valves         p.cs.         45.656.7           43.146.2023         06.78020         Propering Social Concept Valves         p.cs.         100.5           43.147.1003         06.770201         Propering Som diameter 10 aut succion (Deep) valve         p.cs.         100.5           43.147.1003         05.770201         Propering Som diameter 10 aut succion (Deep) valve         p.cs.         103.25           43.147.1004         06.770200         Propering Som diameter 10 aut succion (Deep) valve         p.cs.         123.25           43.147.1005         06.770200         Propering 125 mm diameter 10 aut succion (Deep) valve         p.cs.         123.05           43.147.1001         06.772001         Propering 200 mm diameter 10 aut succion (Deep) valve         p.cs.         123.07           43.147.1001         06.77201         Propering 200 mm diameter 10 aut succion (Deep) valve         p.cs.         123.07           43.147.1001         06.77211         Propering 200 mm diameter 10 aut succin (Deep) valve         p.cs.         123	43.146.2820	08.76619	Preparing 1600 mm diameter 10 atu flanged driver part	pcs	24.847,16
41.42.222         05.78622         Proguing 2000 mm diameter 10 alu langed diver part         pcs         45.566.75           43.140.2822         05.76623         Preguing 2400 mm diameter 10 alu langed diver part         pcs         53.516.84           43.147.1001         06.77802         Preguing Stuction (Deep) Valves (Sphero Casting, 10 Alu, Strainer shall be made of 304 Quality Stainless Steel )         pcs         100.52           43.147.1001         06.77802         Preguing 50 mm diameter 10 alu succin (Deep) Valve         pcs         105.22           43.147.1001         06.77802         Preguing 15 mm diameter 10 alu succin (Deep) Valve         pcs         138.22           43.147.1004         06.77802         Preguing 20 mm diameter 10 alu succin (Deep) Valve         pcs         138.22           43.147.1005         06.77802         Preguing 20 mm diameter 10 alu succin (Deep) Valve         pcs         138.24           43.147.1006         06.77802         Preguing 20 mm diameter 10 alu succin (Deep) Valve         pcs         1.387.64           43.147.1008         06.77802         Preguing 20 mm diameter 10 alu succin (Deep) Valve         pcs         1.387.64           43.147.1010         06.77802         Preguing 30 mm diameter 10 alu succin (Deep) Valve         pcs         1.387.64           43.147.1010         06.77802         Preguing 30 mm diameter 10	43.146.2821	08.76620	Preparing 1800 mm diameter 10 atu flanged driver part	pcs	29.927,04
45.142.2824         08.76623         Preparing Suction (Deep) Valves (Sphero Catality, 16.40, Strainer shall be made of 204 Quality Stainless Steel )         pp         53.576,84           45.147.000         08.72020         Preparing Suction (Deep) Valves (Sphero Catality, 16.40, Strainer shall be made of 204 Quality Stainless Steel )         pp<	43.146.2822	08.76621	Preparing 2000 mm diameter 10 atu flanged driver part	pcs	38.781,21
Preparing Suction (Deep) Valves (Sphere C sating, 10 ALL, Strainer shall be made of 304 Quality Stainless Steel )           43.147.1001         06.72201         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         1100.52           43.147.1001         06.72203         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         125.2           43.147.1001         06.72205         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         223.8           43.147.1001         06.72206         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         233.8           43.147.1001         06.72206         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         433.4           43.147.1001         06.72200         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         1.201.06           43.147.1010         06.72210         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         1.201.06           43.147.1010         06.72210         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         2.305.20           43.147.1010         06.72101         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs         2.305.20           43.147.1010         06.72101         Preparing 30 mm diameter 10 atta suction (Deep) Valve         pcs <td< td=""><td></td><td></td><td></td><td>pcs</td><td>46.536,75</td></td<>				pcs	46.536,75
Urgener Casting, 10 Auf, Strainer shall be made of 204 Quality Stainless Steel]         0	43.146.2824	08.76623	Preparing 2400 mm diameter 10 atu flanged driver part	pcs	53.516,84
41.147.1002         06.73203         Preparing 50 mm diameter 10 atu suction (Deep) valve         pcs         115.05           43.147.1004         06.73203         Preparing 50 mm diameter 10 atu suction (Deep) valve         pcs         233.47           43.147.1004         06.73203         Preparing 10 mm diameter 10 atu suction (Deep) valve         pcs         233.67           43.147.1006         06.73205         Preparing 12 5m diameter 10 atu suction (Deep) valve         pcs         533.69           43.147.1000         06.73205         Preparing 12 5m diameter 10 atu suction (Deep) valve         pcs         533.69           43.147.1000         06.73205         Preparing 20 orm diameter 10 atu suction (Deep) valve         pcs         1337.60           43.147.1000         06.73212         Preparing 20 orm diameter 10 atu suction (Deep) valve         pcs         1337.60           43.147.1010         06.73212         Preparing 20 orm diameter 10 atu suction (Deep) valve         pcs         1337.60           43.147.1101         06.73213         Preparing 20 orm diameter 10 atu suction (Deep) valve         pcs         1337.60           43.147.1101         06.73214         Preparing 30 orm diameter 10 atu suction (Deep) valve         pcs         1337.60           43.147.1101         06.73104         Preparing 10 orm diameter 30 atu suction (Deep) valve         <					•
43.147.1003         06.79203         Preparing B6 mm diameter 10 atu suction (Deep) valve         pcs         163.24           43.147.1006         06.79204         Preparing 100 mm diameter 10 atu suction (Deep) valve         pcs         328.23           43.147.1006         06.79206         Preparing 150 mm diameter 10 atu suction (Deep) valve         pcs         358.64           43.147.1006         06.79206         Preparing 150 mm diameter 10 atu suction (Deep) valve         pcs         658.16           43.147.1006         06.79206         Preparing 250 mm diameter 10 atu suction (Deep) valve         pcs         153.07           43.147.1001         06.77201         Preparing 250 mm diameter 10 atu suction (Deep) valve         pcs         153.07           43.147.1010         06.77211         Preparing 250 mm diameter 10 atu suction (Deep) valve         pcs         153.07           43.147.1010         06.77212         Preparing Discharge valve         pcs         23.10           43.147.1010         06.77212         Preparing 30 mm diameter 10 atu suction (Deep) valve         pcs         23.10           43.147.1101         06.77102         Preparing 50 mm diameter discharge valve         pcs         23.10           43.147.1101         06.77102         Preparing 50 mm diameter discharge valve         pcs         55.70	43.147.1001	08.79201	Preparing 40 mm diameter 10 atu suction (Deep) valve	pcs	100,52
43.147.1004         08.79204         Preparing 80 mm diameter 10 attu suction (Deep) value         pcs         338.89           43.147.1006         08.79205         Preparing 125 mm diameter 10 attu suction (Deep) value         pcs         538.89           43.147.1006         08.79205         Preparing 125 mm diameter 10 attu suction (Deep) value         pcs         638.16           43.147.1008         08.79206         Preparing 205 mm diameter 10 attu suction (Deep) value         pcs         638.17           43.147.1008         08.79201         Preparing 205 mm diameter 10 attu suction (Deep) value         pcs         1327.07           43.147.1001         08.79211         Preparing 305 mm diameter 10 attu suction (Deep) value         pcs         1328.09           43.147.1010         08.79212         Preparing 305 mm diameter 10 attu suction (Deep) value         pcs         1328.09           43.147.1101         08.79214         Preparing 305 mm diameter discharge value         pcs         23.40           43.147.1102         08.79104         Preparing 305 mm diameter discharge value         pcs         35.27           43.147.1102         08.79105         Preparing 305 mm diameter discharge value         pcs         55.27           43.147.1102         08.79105         Preparing 105 mm diameter discharge value         pcs         150.2 <td>43.147.1002</td> <td>08.79202</td> <td>Preparing 50 mm diameter 10 atu suction (Deep) valve</td> <td>pcs</td> <td>115,08</td>	43.147.1002	08.79202	Preparing 50 mm diameter 10 atu suction (Deep) valve	pcs	115,08
43.147.1005         08.79205         Preparing 100 mm diameter 10 ats suction (Deep) valve         pcs         338.88           43.147.1000         08.79206         Preparing 125 mm diameter 10 ats suction (Deep) valve         pcs         633.24           43.147.1000         08.79207         Preparing 200 mm diameter 10 ats suction (Deep) valve         pcs         133.24           43.147.1000         08.79207         Preparing 200 mm diameter 10 ats suction (Deep) valve         pcs         133.27           43.147.1010         08.79210         Preparing 200 mm diameter 10 ats suction (Deep) valve         pcs         138.97           43.147.1010         08.79211         Preparing 300 mm diameter 10 ats suction (Deep) valve         pcs         128.17.66           43.147.1010         08.79213         Preparing 10 mm diameter discharge valve         pcs         23.30           43.147.102         08.79101         Preparing 10 mm diameter discharge valve         pcs         53.73           43.147.1100         08.79102         Preparing 10 mm diameter discharge valve         pcs         53.73           43.147.1100         08.79103         Preparing 10 mm diameter discharge valve         pcs         13.62           43.147.1100         08.79104         Preparing 10 mm diameter discharge valve         pcs         156.34	43.147.1003	08.79203	Preparing 65 mm diameter 10 atu suction (Deep) valve	pcs	163,24
43.147.1006         08.79206         Preparing 125 mm diameter 10 atts suction (Deep) valve         pcs         423.14           43.147.1007         08.79207         Preparing 125 mm diameter 10 atts suction (Deep) valve         pcs         638.6           43.147.1003         08.79207         Preparing 250 mm diameter 10 atts suction (Deep) valve         pcs         1,337.4           43.147.1003         08.79211         Preparing 250 mm diameter 10 atts suction (Deep) valve         pcs         1,337.4           43.147.1010         08.79212         Preparing 350 mm diameter 10 atts suction (Deep) valve         pcs         2,335.4           43.147.1012         08.79211         Preparing 350 mm diameter 10 atts suction (Deep) valve         pcs         2,352.66           43.147.1102         08.79101         Preparing 350 mm diameter discharge valve         pcs         2,351.43           43.147.1102         08.79101         Preparing 50 mm diameter discharge valve         pcs         5,57.0           43.147.1104         08.79104         Preparing 50 mm diameter discharge valve         pcs         5,57.0           43.147.1106         08.79105         Preparing 150 mm diameter discharge valve         pcs         45,52.6           43.147.1106         08.79106         Preparing 150 mm diameter discharge valve         pcs         1110.2	43.147.1004	08.79204	Preparing 80 mm diameter 10 atu suction (Deep) valve	pcs	228,20
43.147.1007         08.79207         Preparing 150 mm diameter 10 att suction (Deep) valve         pcs         636.16           43.147.1008         08.79200         Preparing 250 mm diameter 10 att suction (Deep) valve         pcs         933.44           43.147.1010         08.79201         Preparing 350 mm diameter 10 att suction (Deep) valve         pcs         1.531.74           43.147.1010         08.79213         Preparing 350 mm diameter 10 att suction (Deep) valve         pcs         2.335.20           43.147.1010         08.79213         Preparing 400 mm diameter 10 att suction (Deep) valve         pcs         2.335.20           43.147.102         08.7910         Preparing 40 mm diameter discharge valve         pcs         2.341.71           43.147.1103         08.79101         Preparing 50 mm diameter discharge valve         pcs         5.52.8           43.147.1103         08.79102         Preparing 50 mm diameter discharge valve         pcs         5.52.8           43.147.1105         08.79105         Preparing 100 mm diameter discharge valve         pcs         5.52.8           43.147.1106         08.79105         Preparing 200 mm diameter discharge valve         pcs         5.52.8           43.147.1106         08.79104         Preparing 300 mm diameter discharge valve         pcs         5.50.2           43	43.147.1005	08.79205	Preparing 100 mm diameter 10 atu suction (Deep) valve	pcs	336,98
43.147.1008         68.79209         Preparing 200 mm diameter 10 atu suction (Deep) valve         pcs         43.34.7           43.147.1006         68.79210         Preparing 300 mm diameter 10 atu suction (Deep) valve         pcs         1.831.74           43.147.1016         68.79211         Preparing 300 mm diameter 10 atu suction (Deep) valve         pcs         1.831.74           43.147.1010         68.79211         Preparing 300 mm diameter 10 atu suction (Deep) valve         pcs         2.335.00           43.147.1011         68.79211         Preparing 300 mm diameter discharge valve         pcs         2.335.00           43.147.1012         08.79101         Preparing 50 mm diameter discharge valve         pcs         2.35.00           43.147.1012         08.79104         Preparing 50 mm diameter discharge valve         pcs         3.57.00           43.147.1016         08.79105         Preparing 50 mm diameter discharge valve         pcs         7.35.60           43.147.1016         08.79106         Preparing 100 mm diameter discharge valve         pcs         1.51.74           43.147.1107         08.79100         Preparing 50 mm diameter discharge valve         pcs         1.51.44           43.147.1107         08.79100         Preparing 50 mm diameter discharge valve         pcs         251.16           43.147.1	43.147.1006	08.79206	Preparing 125 mm diameter 10 atu suction (Deep) valve	pcs	523,18
43.147.1003         08.79210         Preparing 250 mm diameter 10 atts suction (Deep) valve         pcs         1.501.06           43.147.1010         08.79211         Preparing 300 mm diameter 10 atts suction (Deep) valve         pcs         1.531.26           43.147.1011         08.79213         Preparing 300 mm diameter 10 atts suction (Deep) valve         pcs         2.335.20           Preparing Discharge Valves           43.147.1010         08.79101         Preparing Discharge valve         pcs         2.335.20           43.147.1010         08.79102         Preparing Discharge valve         pcs         2.341.07           43.147.1013         08.79102         Preparing 05 mm diameter discharge valve         pcs         3.50.20           43.147.1016         08.79100         Preparing 126 mm diameter discharge valve         pcs         7.33.3           43.147.1016         08.79107         Preparing 250 mm diameter discharge valve         pcs         115.31.4           43.147.1101         08.79107         Preparing 250 mm diameter discharge valve         pcs         15.53.4           43.147.1101         08.79107         Preparing 250 mm diameter discharge valve         pcs         15.50.2           43.147.1101         08.79107	43.147.1007	08.79207	Preparing 150 mm diameter 10 atu suction (Deep) valve	pcs	636,16
43.147.1009         08.79210         Preparing 250 mm diameter 10 atu suction (Deep) valve         pcs         1.201.06           43.147.1010         08.79211         Preparing 350 mm diameter 10 atu suction (Deep) valve         pcs         1.531.74           43.147.1011         08.79213         Preparing 250 mm diameter 10 atu suction (Deep) valve         pcs         1.532.74           43.147.1012         08.79213         Preparing 260 mm diameter 10 atu suction (Deep) valve         pcs         2.335.20           43.147.1012         08.79104         Preparing 05m diameter discharge valve         pcs         2.341.71           43.147.1013         08.79102         Preparing 05m diameter discharge valve         pcs         3.502.20           43.147.1103         08.79104         Preparing 05m diameter discharge valve         pcs         3.502.20           43.147.1105         08.79105         Preparing 125m m diameter discharge valve         pcs         7.333.41.71           43.147.1106         08.79107         Preparing 250 mm diameter discharge valve         pcs         115.31.74.71.92           43.147.1108         08.79107         Preparing 250 mm diameter discharge valve         pcs         251.16           43.147.1108         08.79107         Preparing 250 mm diameter discharge valve         pcs         252.16 <t< td=""><td>43.147.1008</td><td>08.79209</td><td>Preparing 200 mm diameter 10 atu suction (Deep) valve</td><td>pcs</td><td>933,24</td></t<>	43.147.1008	08.79209	Preparing 200 mm diameter 10 atu suction (Deep) valve	pcs	933,24
43.147.1010         0.879211         Preparing 300 mm diameter 10 atu suction (Deep) valve         pcs         1.932.06           43.147.1011         0.879212         Preparing 300 mm diameter 10 atu suction (Deep) valve         pcs         2.935.20           43.147.1012         0.879213         Preparing 400 mm diameter discharge valve         pcs         2.335.20           43.147.1012         0.879102         Preparing 50 mm diameter discharge valve         pcs         2.34.0           43.147.1102         0.879102         Preparing 50 mm diameter discharge valve         pcs         3.570           43.147.1103         0.879104         Preparing 50 mm diameter discharge valve         pcs         5.526           43.147.1104         0.879106         Preparing 10 mm diameter discharge valve         pcs         5.528           43.147.1106         0.879106         Preparing 10 mm diameter discharge valve         pcs         1.153.3           43.147.1107         0.879107         Preparing 250 mm diameter discharge valve         pcs         5.528           43.147.1107         0.879101         Preparing 250 mm diameter discharge valve         pcs         5.532.308           43.147.1110         0.879110         Preparing 300 mm diameter discharge valve         pcs         5.502.18           43.147.1110         0.879111<	43.147.1009	08.79210			1.201,06
43.147.1012         08.79213         Preparing 400 mm diameter 10 atu suction (Deep) valve         pcs         2.335.20           Preparing Discharge Valves           43.147.1010         08.79101         Preparing 40 nm diameter discharge valve         pcs         2.3.10           43.147.1020         08.79103         Preparing 60 nm diameter discharge valve         pcs         3.5.70           43.147.1103         08.79103         Preparing 60 nm diameter discharge valve         pcs         5.5.20           43.147.1104         08.79106         Preparing 10 nm diameter discharge valve         pcs         5.5.20           43.147.1106         08.79106         Preparing 10 nm diameter discharge valve         pcs         111.02           43.147.1106         08.79100         Preparing 250 nm diameter discharge valve         pcs         5.50.218           43.147.1110         08.79110         Preparing 250 nm diameter discharge valve         pcs         5.50.218           43.147.1111         08.79113         Preparing 30 nm diameter discharge valve         pcs         5.50.218           43.147.1111         08.79113         Preparing 50 nm diameter discharge valve         pcs         5.62.18           43.147.1112         08.774102         Preparing 50 nm diameter discharge valve         pcs         5.60.26 </td <td>43.147.1010</td> <td>08.79211</td> <td>Preparing 300 mm diameter 10 atu suction (Deep) valve</td> <td>pcs</td> <td>1.531,74</td>	43.147.1010	08.79211	Preparing 300 mm diameter 10 atu suction (Deep) valve	pcs	1.531,74
Proparing Discharge Valves           43.147.1101         08.79101         Preparing 40 mm diameter discharge valve         pcs         23.10           43.147.1102         08.79102         Preparing 50 mm diameter discharge valve         pcs         35.70           43.147.1103         08.79103         Preparing 60 mm diameter discharge valve         pcs         55.70           43.147.1105         08.79104         Preparing 100 mm diameter discharge valve         pcs         55.22           43.147.1105         08.79105         Preparing 100 mm diameter discharge valve         pcs         55.82           43.147.1106         08.79107         Preparing 200 mm diameter discharge valve         pcs         111.02           43.147.1106         08.79109         Preparing 300 mm diameter discharge valve         pcs         251.16.34           43.147.1110         08.79111         Preparing 300 mm diameter discharge valve         pcs         552.18           43.147.1110         08.79111         Preparing 300 mm diameter discharge valve         pcs         552.18           43.147.1112         08.79113         Preparing 200 mm diameter discharge valve         pcs         552.18           43.147.1120         08.774102         Preparing 50 mm diameter discharge valve         pcs         502.18           43.147.	43.147.1011	08.79212	Preparing 350 mm diameter 10 atu suction (Deep) valve	pcs	1.992,06
43.147.1101         08.79101         Preparing 40 mm diameter discharge valve         pcs         23.10           43.147.1102         08.79102         Preparing 50 mm diameter discharge valve         pcs         32.40           43.147.1103         08.79103         Preparing 60 mm diameter discharge valve         pcs         50.26           43.147.1103         08.79105         Preparing 80 mm diameter discharge valve         pcs         65.22           43.147.1105         08.79106         Preparing 126 mm diameter discharge valve         pcs         65.22           43.147.1106         08.79107         Preparing 126 mm diameter discharge valve         pcs         111.02           43.147.1106         08.79107         Preparing 200 mm diameter discharge valve         pcs         111.02           43.147.1101         08.79110         Preparing 200 mm diameter discharge valve         pcs         125.30           43.147.1110         08.79113         Preparing 300 mm diameter discharge valve         pcs         502.14           43.147.1112         08.774102         Preparing 50 mm diameter discharge valve         pcs         502.14           43.147.1121         08.774102         Preparing 60 mm diameter 10 aut fixed 3161 gulty staintess steel         pcs         330.12           43.147.1201         08.774102	43.147.1012	08.79213		pcs	2.335,20
43.147.1102         08.79102         Preparing 50 mm diameter discharge valve         pcs         29,40           43.147.1103         08.79103         Preparing 65 mm diameter discharge valve         pcs         35.70           43.147.1105         08.79104         Preparing 00 mm diameter discharge valve         pcs         57.26           43.147.1105         08.79105         Preparing 120 mm diameter discharge valve         pcs         73,36           43.147.1106         08.79106         Preparing 120 mm diameter discharge valve         pcs         111.02           43.147.1106         08.79109         Preparing 120 mm diameter discharge valve         pcs         165,34           43.147.1110         08.79110         Preparing 250 mm diameter discharge valve         pcs         165,34           43.147.1111         08.79111         Preparing 250 mm diameter discharge valve         pcs         502,18           43.147.1111         08.79113         Preparing 300 mm diameter discharge valve         pcs         502,18           43.147.1121         08.774102         Preparing 50 mm diameter 10 attractischarge valve         pcs         330,12           43.147.1201         08.774102         Preparing 160 mm diameter 10 attractischarge valve         pcs         330,12           43.147.1202         08.774103         <			Preparing Discharge Valves		
43.147.1103         08.79103         Preparing 65 mm diameter discharge valve         pcs         35,70           43.147.1104         08.79104         Preparing 80 mm diameter discharge valve         pcs         50,26           43.147.1106         08.79105         Preparing 100 mm diameter discharge valve         pcs         873,38           43.147.1106         08.79106         Preparing 100 mm diameter discharge valve         pcs         85,82           43.147.1107         08.79107         Preparing 100 mm diameter discharge valve         pcs         1165,34           43.147.1109         08.79100         Preparing 200 mm diameter discharge valve         pcs         125,16           43.147.1109         08.79110         Preparing 200 mm diameter discharge valve         pcs         251,16           43.147.1110         08.79113         Preparing 200 mm diameter discharge valve         pcs         622,66           43.147.1112         08.774102         Preparing 50 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (Corrosion Resistant Under Water, 316 Quality stalness steel)         pcs         330,12           43.147.1202         08.774103         Preparing 60 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stalness steel)         pcs         330,12           43.1	43.147.1101	08.79101	Preparing 40 mm diameter discharge valve	pcs	23,10
43.147.1104       08.79104       Preparing 80 mm diameter discharge valve       pcs       50.26         43.147.1105       08.79106       Preparing 100 mm diameter discharge valve       pcs       85.82         43.147.1106       08.79106       Preparing 100 mm diameter discharge valve       pcs       85.82         43.147.1107       08.79107       Preparing 100 mm diameter discharge valve       pcs       111.02         43.147.1109       08.79100       Preparing 200 mm diameter discharge valve       pcs       155.34         43.147.1110       08.79110       Preparing 200 mm diameter discharge valve       pcs       155.24         43.147.1111       08.79113       Preparing 300 mm diameter discharge valve       pcs       502.18         43.147.1111       08.79113       Preparing 300 mm diameter discharge valve       pcs       552.16         Preparing 400 mm diameter discharge valve       pcs       625.66         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel)       pcs       330.12         43.147.1201       08.774102       Preparing 60 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       433.47.06         43.147.1205       08.	43.147.1102	08.79102	Preparing 50 mm diameter discharge valve	pcs	29,40
43.147.1105       08.79105       Preparing 125 mm diameter discharge valve       pcs       73,36         43.147.1106       08.79106       Preparing 125 mm diameter discharge valve       pcs       85,82         43.147.1107       08.79107       Preparing 125 mm diameter discharge valve       pcs       111,02         43.147.1107       08.79107       Preparing 250 mm diameter discharge valve       pcs       165,34         43.147.1101       08.79110       Preparing 250 mm diameter discharge valve       pcs       251,16         43.147.1110       08.79111       Preparing 350 mm diameter discharge valve       pcs       502,18         43.147.1111       08.79113       Preparing 350 mm diameter discharge valve       pcs       552,66         Preparing 50 mm diameter discharge valve       pcs       625,66         Vergaring 50 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1201       08.774102       Preparing 50 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,42         43.147.1202       08.774104       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	43.147.1103	08.79103	Preparing 65 mm diameter discharge valve	pcs	35,70
43.147.1106       08.79106       Preparing 125 mm diameter discharge valve       pcs       85,82         43.147.1107       08.79107       Preparing 120 mm diameter discharge valve       pcs       111,02         43.147.1108       08.79109       Preparing 200 mm diameter discharge valve       pcs       156,34         43.147.1109       08.79110       Preparing 200 mm diameter discharge valve       pcs       330,68         43.147.1110       08.79111       Preparing 300 mm diameter discharge valve       pcs       502,18         43.147.1110       08.79112       Preparing 300 mm diameter discharge valve       pcs       502,18         43.147.1111       08.79113       Preparing 500 mm diameter discharge valve       pcs       502,18         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1201       08.774102       Preparing 60 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1203       08.774104       Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       433,40         43.147.1204       08.774106       Preparing 100 mm d	43.147.1104	08.79104	Preparing 80 mm diameter discharge valve	pcs	50,26
43.147.1107       08.79107       Preparing 150 mm diameter discharge valve       pcs       111,02         43.147.1108       08.79109       Preparing 200 mm diameter discharge valve       pcs       125,16         43.147.1109       08.79110       Preparing 300 mm diameter discharge valve       pcs       330.68         43.147.1110       08.79111       Preparing 300 mm diameter discharge valve       pcs       330.68         43.147.1111       08.79112       Preparing 300 mm diameter discharge valve       pcs       502,18         43.147.1111       08.79113       Preparing 50 mm diameter discharge valve       pcs       625,66         Preparing 50 mm diameter / 10 att fixed sliding type ipic installation and repair sleeve with mechanical steel bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1202       08.774102       Preparing 50 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1202       08.774104       Preparing 80 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       333,40         43.147.1204       08.774106       Preparing 80 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	43.147.1105	08.79105	Preparing 100 mm diameter discharge valve	pcs	73,36
43.147.1108       08.79109       Preparing 200 mm diameter discharge valve       pcs       185,34         43.147.1109       08.79110       Preparing 250 mm diameter discharge valve       pcs       330,68         43.147.1110       08.79111       Preparing 350 mm diameter discharge valve       pcs       502,18         43.147.1111       08.79112       Preparing 350 mm diameter discharge valve       pcs       502,18         43.147.1112       08.79113       Preparing 400 mm diameter discharge valve       pcs       625,66         Preparing 50 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel Bracket (316 quality stainless steel)       pcs       330,12         43.147.1201       08.774102       Preparing 50 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       360,78         43.147.1202       08.774103       Preparing 80 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       430,78         43.147.1202       08.774106       Preparing 100 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774106       Preparing 100 mm diameter 10 att fixed sliding type pipe installat	43.147.1106	08.79106	Preparing 125 mm diameter discharge valve	pcs	85,82
43.147.1109       08.79110       Preparing 250 mm diameter discharge valve       pcs       251,16         43.147.1110       08.79111       Preparing 300 mm diameter discharge valve       pcs       330,68         43.147.1112       08.79112       Preparing 300 mm diameter discharge valve       pcs       502,18         43.147.1112       08.79113       Preparing 400 mm diameter discharge valve       pcs       625,66         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1201       08.774102       Preparing 65 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1202       08.774104       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       383,40         43.147.1203       08.774104       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774106       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       483,40         43.147.1204	43.147.1107	08.79107	Preparing 150 mm diameter discharge valve	pcs	111,02
43.147.1109       08.79110       Preparing 250 mm diameter discharge valve       pcs       251,16         43.147.1110       08.79111       Preparing 300 mm diameter discharge valve       pcs       330,68         43.147.1112       08.79112       Preparing 300 mm diameter discharge valve       pcs       502,18         43.147.1112       08.79113       Preparing 400 mm diameter discharge valve       pcs       502,18         Preparing 50 mm diameter discharge valve       pcs       502,18         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1202       08.774102       Preparing 50 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1203       08.774104       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774104       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774105       Preparing 100 mm diameter 10 aut fixed sliding type pipe installation and repair sleeve with mechanical steel bracket	43.147.1108	08.79109	Preparing 200 mm diameter discharge valve	pcs	165,34
43.147.1110       08.79111       Preparing 300 mm diameter discharge valve       pcs       330,68         43.147.1111       08.79112       Preparing 350 mm diameter discharge valve       pcs       502,18         43.147.1112       08.79113       Preparing 400 mm diameter discharge valve       pcs       625,66         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1201       08.774102       Preparing 65 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       380,78         43.147.1202       08.774103       Preparing 60 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       393,40         43.147.1203       08.774104       Preparing 80 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774105       Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       487,06         43.147.1205       08.774106       Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless	43.147.1109	08.79110	Preparing 250 mm diameter discharge valve	pcs	251,16
43.147.1112       08.79113       Preparing 400 mm diameter discharge valve       pcs       625,66         Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         43.147.1201       08.774102       Preparing 50 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       330,12         43.147.1203       08.774103       Preparing 50 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       393,40         43.147.1203       08.774104       Preparing 80 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       423,92         43.147.1204       08.774106       Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       487,06         43.147.1205       08.774106       Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       580,86         43.147.1206       08.774106       Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       1.137,08 </td <td>43.147.1110</td> <td>08.79111</td> <td>Preparing 300 mm diameter discharge valve</td> <td>pcs</td> <td>330,68</td>	43.147.1110	08.79111	Preparing 300 mm diameter discharge valve	pcs	330,68
Preparing Fixed Slide Type Pipe Mounting and Repair Sleeve with Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)           43.147.1201         08.774102         Preparing 50 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         330,12           43.147.1202         08.774103         Preparing 65 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         360,78           43.147.1203         08.774104         Preparing 80 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         393,40           43.147.1205         08.774106         Preparing 100 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         443,92           43.147.1205         08.774106         Preparing 120 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         487,06           43.147.1207         08.774106         Preparing 120 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         pcs         580,66           43.147.1207         08.774108         Preparing 250 mm diameter 10 att fixed sliding ty	43.147.1111	08.79112	Preparing 350 mm diameter discharge valve	pcs	502,18
(Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)43.147.120108.774102Preparing 50 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs330,1243.147.120208.774103Preparing 65 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs339,4043.147.120308.774104Preparing 60 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs423,9243.147.120408.774105Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs423,9243.147.120508.774106Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs580,8643.147.120608.774107Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs580,8643.147.120608.774108Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1,137,0843.147.120708.774108Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1,137,0843.147.120808.774109Prep	43.147.1112	08.79113	Preparing 400 mm diameter discharge valve	pcs	625,66
43.147.120108.774102steel bracket (316 quality stainless steel)07.1111.11pcs333,1243.147.120208.774103Preparing 65 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs398,4043.147.120308.774104Preparing 80 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs393,4043.147.120408.774105Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs423,9243.147.120508.774106Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs487,0643.147.120708.774107Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs580,8643.147.120708.774108Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774109Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,08					
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43.147.120308.774104steel bracket (316 quality stainless steel)pcs393,4043.147.120408.774105Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs423,9243.147.120508.774106Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs487,0643.147.120608.774107Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs580,8643.147.120708.774108Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs988,4043.147.120808.774109Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.121008.774110Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.379,7043.147.121008.7	43.147.1202	08.774103		pcs	360,78
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43.147.120508.774106steel bracket (316 quality stainless steel)A10PCS4487,0643.147.120608.774107Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs580,8643.147.120708.774108Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs988,4043.147.120808.774109Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.198,2643.147.121008.774110Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.379,7043.147.121008.774111Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.035,7443.147.121208.774112Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.121208.774113Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.					423 92
43.147.120608.774107steel bracket (316 quality stainless steel)pcs580,8643.147.120708.774108Preparing 200 mm diameter 10 atu fixed stiding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs988,4043.147.120808.774109Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.198,2643.147.121008.774110Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.379,7043.147.121008.774111Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.035,7443.147.121208.774112Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.121208.774113Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.121208.774113Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.1213 <t< td=""><td>43.147.1204</td><td>08.774105</td><td>Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical</td><td>pcs</td><td></td></t<>	43.147.1204	08.774105	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	
43.147.120708.774108steel bracket (316 quality stainless steel)pcs988,4043.147.120808.774109Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.198,2643.147.121008.774111Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs1.379,7043.147.121108.774112Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.035,7443.147.121208.774113Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.121208.774113Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,3643.147.121208.774113Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)pcs2.068,36			Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)		
43.147.120808.774109steel bracket (316 quality statuless steel)DATEpcs1.137,0843.147.120908.774110Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality statuless steel)pcs1.198,2643.147.121008.774111Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality statuless steel)pcs1.379,7043.147.121108.774112Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality statuless steel)pcs2.035,7443.147.121208.774113Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical 	43.147.1205	08.774106	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	487,06
43.147.1209       08.774110       steel bracket (316 quality stainless steel)       pcs       1.198,26         43.147.1210       08.774111       Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       1.379,70         43.147.1211       08.774112       Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.035,74         43.147.1212       08.774113       Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.068,36         43.147.1212       08.774113       Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.068,36	43.147.1205 43.147.1206	08.774106 08.774107	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs	487,06
43.147.1210       08.774111       steel bracket (316 quality stainless steel)       pcs       1.379,70         43.147.1210       08.774112       Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.035,74         43.147.1212       08.774113       Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.068,36         43.147.1213       08.774114       Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.068,36	43.147.1205 43.147.1206 43.147.1207	08.774106 08.774107 08.774108	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs pcs	487,06 580,86 988,40
43.147.1211       08.774112       steel bracket (316 quality stainless steel)       pcs       2.035,74         43.147.1212       08.774113       Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)       pcs       2.068,36         43.147.1213       08.774114       Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical pcs       2.192,68	43.147.1205 43.147.1206 43.147.1207 43.147.1208	08.774106 08.774107 08.774108 08.774109	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs pcs pcs	487,06 580,86 988,40 1.137,08
43.147.1212       08.774113       steel bracket (316 quality stainless steel)       pcs       2.008,36         43.147.1213       08.774114       Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical       pcs       2.192,68	43.147.1205 43.147.1206 43.147.1207 43.147.1208 43.147.1209	08.774106 08.774107 08.774108 08.774109 08.774110	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs pcs pcs pcs	487,06 580,86 988,40 1.137,08 1.198,26 1.379,70
	43.147.1205 43.147.1206 43.147.1207 43.147.1208 43.147.1209 43.147.1210	08.774106 08.774107 08.774108 08.774109 08.774110 08.774111	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 400	pcs pcs pcs pcs pcs pcs pcs	487,06 580,86 988,40 1.137,08 1.198,26
	43.147.1205 43.147.1206 43.147.1207 43.147.1208 43.147.1209 43.147.1210 43.147.1211	08.774106 08.774107 08.774108 08.774109 08.774110 08.774111 08.774112	<ul> <li>Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li> <li>Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs	487,06 580,86 988,40 1.137,08 1.198,26 1.379,70

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Preparing 600 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical		
43.147.1214	08.774115	steel bracket (316 quality stainless steel)	pcs	2.270,10
43.147.1215	08.774116	Preparing 700 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	2.663,50
43.147.1216	08.774117	Preparing 800 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	3.052,70
43.147.1217	08.774118	Preparing 900 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	3.209,50
43.147.1218	08.774119	Preparing 1000 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	3.492,86
43.147.1219	08.774120	Preparing 1200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.854,08
43.147.1220	08.774121	Preparing 1400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	7.656,04
43.147.1221	08.774122	Preparing 1500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	10.097,22
43.147.1222	08.774123	Preparing 1600 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with	pcs	10.488,52
43.147.1223	08.774124	mechanical steel bracket (316 quality stainless steel) Preparing 1700 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with	pcs	10.802,26
43.147.1224	08.774125	mechanical steel bracket (316 quality stainless steel) Preparing 1800 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with	pcs	11.270,98
		mechanical steel bracket (316 quality stainless steel) Preparing 2000 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with		
43.147.1225	08.774126	mechanical steel bracket (316 quality stainless steel)	pcs	12.444,74
		Preparing Pipe Mounting and Repair Sleeve with Openable Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)		
43.147.1401	08.774152	Preparing 50 mm diameter 10 atu fixed expanding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	462,70
43.147.1402	08.774153	Preparing 65 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	501,34
43.147.1403	08.774154	Preparing 80 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	540,12
43.147.1404	08.774155	Preparing 100 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	580,86
43.147.1405	08.774156	Preparing 125 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	644,00
43.147.1406	08.774157	steel bracket (316 quality stainless steel) Preparing 150 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	760,20
43.147.1407	08.774158	steel bracket (316 quality stainless steel) Preparing 200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	1.848,28
43.147.1408	08.774159	steel bracket (316 quality stainless steel) Preparing 250 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	1.958,32
43.147.1409	08.774160	steel bracket (316 quality stainless steel) Preparing 300 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical		2.115,26
		steel bracket (316 quality stainless steel) Preparing 350 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	
43.147.1410	08.774161	steel bracket (316 quality stainless steel) Preparing 400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	2.372,02
43.147.1411	08.774162	steel bracket (316 quality stailess steel) Preparing 450 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical	pcs	2.482,06
43.147.1412	08.774163	steel bracket (316 quality stainless steel)	pcs	2.614,50
43.147.1413	08.774164	Preparing 500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	2.757,16
43.147.1414	08.774165	Preparing 600 mm diameter 10 att fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	3.837,26
43.147.1415	08.774166	Preparing 700 mm diameter 10 ato fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.071,48
43.147.1416	08.774167	Preparing 800 mm diameter 10 attr fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.540,20
43.147.1417	08.774168	Preparing 900 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	5.088,44
43.147.1418	08.774169	Preparing 1000 mm diameter 10 ato fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	5.479,60
43.147.1419	08.774170	Preparing 1200 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	7.482,72
43.147.1420	08.774171	Preparing 1400 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	10.019,80
43.147.1421	08.774172	Preparing 1500 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	13.149,78
43.147.1422	08.774173	Preparing 1600 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	13.620,60
43.147.1422				

43.147.1424         08.77           43.147.1425         08.77           43.147.1601         08.77           43.147.1602         08.77           43.147.1602         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1601         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2004         08.79           43.147.2005         08.79<	774174 774175 774176 774202 774203 774203 774204 774205 774206 774206	Preparing 1700 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 1800 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 2000 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing Pipe Mounting and Repair Sleeve with Lockable Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         Preparing 50 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installa	pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs	14.089,18 14.653,66 16.177,98 368,90 470,82 493,22
43.147.1425         08.77           43.147.1601         08.77           43.147.1602         08.77           43.147.1603         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79<	774176 774202 774203 774204 774205 774206	Preparing 1800 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 2000 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing Pipe Mounting and Repair Sleeve with Lockable Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         Preparing 50 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs pcs pcs	16.177,98 368,90 470,82
43.147.1425         08.77           43.147.1601         08.77           43.147.1602         08.77           43.147.1602         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1601         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79<	774176 774202 774203 774204 774205 774206	Preparing 2000 mm diameter 10 atu fixed sliding type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing Pipe Mounting and Repair Sleeve with Lockable Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         Preparing 50 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs pcs pcs	16.177,98 368,90 470,82
43.147.1601         08.77           43.147.1602         08.77           43.147.1603         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79<	774202 774203 774204 774205 774206	Preparing Pipe Mounting and Repair Sleeve with Lockable Mechanical Steel Bracket (Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)         Preparing 50 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs pcs pcs	368,90 470,82
43.147.1602         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1615         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79<	774203 774204 774205 774206	(Corrosion Resistant Under Water, 316 Quality Stainless Steel and Hot-Dip Galvanized)           Preparing 50 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)           Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs	470,82
43.147.1602         08.77           43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1615         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79<	774203 774204 774205 774206	sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 65 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs pcs	470,82
43.147.1603         08.77           43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79<	774204 774205 774206	sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs	
43.147.1604         08.77           43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79<	774205 774206	Preparing 80 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)         Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair		493,22
43.147.1605         08.77           43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79<	774206	Preparing 100 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	DCS	
43.147.1606         08.77           43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2010         08.79           43.147.2021         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2014         08.79<		Preparing 125 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	P00	556,36
43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2011         08.77           43.147.202         08.79           43.147.203         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79 <td>774207</td> <td></td> <td>pcs</td> <td>798,84</td>	774207		pcs	798,84
43.147.1607         08.77           43.147.1608         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2010         08.77           43.147.2021         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2014         08.79           43.147.2014         08.79<	-	sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 150 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs	878,36
43.147.1608         08.77           43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2014         08.79<	774208	sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 200 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs	2.349,62
43.147.1609         08.77           43.147.1610         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1613         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79<		sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 250 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair		
43.147.1610         08.77           43.147.1611         08.77           43.147.1611         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79<		sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 300 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs	2.850,96
43.147.1611         08.77           43.147.1612         08.77           43.147.1612         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1614         08.77           43.147.1614         08.77           43.147.2011         08.79           43.147.2020         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79<	774210	sleeve with mechanical steel bracket (316 quality stainless steel) Preparing 350 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair	pcs	3.476,48
43.147.1612         08.77           43.147.1613         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.1614         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79<	774211	sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.149,04
43.147.1613         08.77           43.147.1613         08.77           43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79<	774212	Preparing 400 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.479,16
43.147.1614         08.77           43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79<	774213	Preparing 450 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	4.697,14
43.147.2001         08.79           43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2008         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79	774214	Preparing 500 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	5.308,52
43.147.2002         08.79           43.147.2003         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79	774215	Preparing 600 mm diameter 10 atu mechanical steel clamp locked type pipe installation and repair sleeve with mechanical steel bracket (316 quality stainless steel)	pcs	6.262,20
43.147.2002         08.79           43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2016         08.79		Preparing Crepines (Inlet Strainer) (Housing anf Filter 304 Quality Stainless Steel)		1
43.147.2003         08.79           43.147.2004         08.79           43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79		Preparing 40 mm diameter crepine (intake strainer) (304 quality stainless steel) Preparing 50 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs pcs	52,36 64,96
43.147.2005         08.79           43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2016         08.79           43.147.2017         08.79	79303	Preparing 65 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	81,62
43.147.2006         08.79           43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79           43.147.2016         08.79	79304	Preparing 80 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	92,12
43.147.2007         08.79           43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79305	Preparing 100 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	100,52
43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79306	Preparing 125 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	125,58
43.147.2008         08.79           43.147.2009         08.79           43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79307	Preparing 150 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	140,28
43.147.2010         08.79           43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79309	Preparing 200 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	224,00
43.147.2011         08.79           43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79310	Preparing 250 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	339,08
43.147.2012         08.79           43.147.2013         08.79           43.147.2014         08.79           43.147.2015         08.79           43.147.2016         08.79           43.147.2017         08.79	79311	Preparing 300 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	479,22
43.147.201308.7943.147.201408.7943.147.201508.7943.147.201608.7943.147.201708.79	79312	Preparing 350 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	747,04
43.147.201408.7943.147.201508.7943.147.201608.7943.147.201708.79	79313	Preparing 400 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	979,30
43.147.201508.7943.147.201608.7943.147.201708.79	79314	Preparing 500 mm diameter crepine (intake strainer), (304 quality stainless steel)	pcs	1.121,54
43.147.201608.7943.147.201708.79	79315	Preparing 600 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	1.881,04
43.147.2017 08.79	79316	Preparing 700 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	2.130,10
	79317	Preparing 800 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	2.544,36
43.147.2018 08.79	79318	Preparing 900 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	2.663,64
	79319	Preparing 1000 mm diameter crepine (intake strainer) (304 quality stainless steel)	pcs	3.000,48
		Preparing Ventilation Shafts (150 x 30 cm Dimensions)		
43.147.2101 08.79	79701	Preparing 80 mm diameter vantilation shaft (150 cm x 30 cm sizes)	pcs	156,94
43.147.2102 08.79	79702	Preparing 100 mm diameter vantilation shaft (150 cm x 30 cm sizes)	pcs	207,90
43.147.2103 08.79	79703	Preparing 125 mm diameter vantilation shaft (150 cm x 30 cm sizes)	pcs	246,68
	79704	Preparing 150 mm diameter vantilation shaft (150 cm x 30 cm sizes)	pcs	413,70
43.147.2105 08.79		Preparing 200 mm diameter vantilation shaft (150 cm x 30 cm sizes)	pcs	654,22
43.147.2203 08.80	79705	Preparing Socket Collars (Service Te for PVC Pipelines, 10 Atu) Preparing 65 mm diameter 10 atu socket collar	pcs	68,32
43.147.2203 08.80		Preparing 90 mm diameter 10 atu socket collar	pcs	127,40

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.147.2205	08.80005	Preparing 110 mm diameter 10 atu socket collar	pcs	143,36
43.147.2206	08.80006	Preparing 140 mm diameter 10 atu socket collar	pcs	161,56
43.147.2207	08.80007	Preparing 160 mm diameter 10 atu socket collar	pcs	195,72
43.147.2208	08.80009	Preparing 225 mm diameter 10 atu socket collar	pcs	213,92
43.147.2209	08.80010	Preparing 280 mm diameter 10 atu socket collar	pcs	247,94
43.147.2210	08.80011	Preparing 315 mm diameter 10 atu socket collar	pcs	282,10
43.147.2211	08.80012	Preparing 355 mm diameter 10 atu socket collar	pcs	420,84
42 1 47 2201	08 80201	Preparing Polyethylene Warning Bands		0.40
43.147.2301 43.147.2302	08.80301	Preparing polyethylen warning tape (20 cm width, no fix) Preparing polyethylen warning tape (20 cm width, staiblizing,aluminum film attached)	m m	0,40 0,55
L		PREPARING CRANES, MONORAIL CRANES and CHAIN HOISTS		
43.148.1001	08.81001	Preparing Single Beam Motor Controlled Cranes Preparing 1 ton lifting capacity single beam motor controlled crane with 0.00 - 4.00 span	pcs	23.400,00
43.148.1001	08.81002	Preparing 2 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	26.190,00
43.148.1002	08.81002	Preparing 2 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span		31.860,00
	08.81003		pcs	
43.148.1004		Preparing 4 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	39.330,00
43.148.1005	08.81005	Preparing 5 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	44.910,00
43.148.1006	08.81006	Preparing 1 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	24.300,00
43.148.1007	08.81007	Preparing 2 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	28.980,00
43.148.1008	08.81008	Preparing 3 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	35.550,00
43.148.1009	08.81009	Preparing 4 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	41.130,00
43.148.1010	08.81010	Preparing 5 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	46.800,00
43.148.1011	08.81011	Preparing 1 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	25.290,00
43.148.1012	08.81012	Preparing 2 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	29.970,00
43.148.1013	08.81013	Preparing 3 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	39.330,00
43.148.1014	08.81014	Preparing 4 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	44.010,00
43.148.1015	08.81015	Preparing 5 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	49.590,00
43.148.1016	08.81016	Preparing 1 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	29.970,00
43.148.1017	08.81017	Preparing 2 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	37.440,00
43.148.1018	08.81018	Preparing 3 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	41.220,00
43.148.1019	08.81019	Preparing 4 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	46.800,00
43.148.1020	08.81020	Preparing 5 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	52.380,00
43.148.1021	08.81021	Preparing 1 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	33.660,00
43.148.1022	08.81022	Preparing 2 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	39.780,00
43.148.1022	08.81023	Preparing 3 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span		45.360,00
			pcs	
43.148.1024	08.81024	Preparing 4 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	49.590,00
43.148.1025	08.81025	Preparing 5 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	57.060,00
43.148.1026	08.81026	Preparing 1 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	43.020,00
43.148.1027	08.81027	Preparing 2 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	52.380,00
43.148.1028	08.81028	Preparing 3 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	59.400,00
43.148.1029	08.81029	Preparing 4 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	66.960,00
43.148.1030	08.81030	Preparing 5 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	70.200,00
T		Preparing Single Beam hand drive CranesANO		
43.148.1051	08.81051	Preparing 1 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	10.260,00
43.148.1052	08.81052	Preparing 2 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	11.250,00
43.148.1053	08.81053	Preparing 3 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	14.940,00
43.148.1054	08.81054	Preparing 4 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	16.830,00
43.148.1055	08.81055	Preparing 5 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	18.720,00
43.148.1056	08.81056	Preparing 1 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	11.250,00
43.148.1057	08.81057	Preparing 2 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	14.040,00
43.148.1058	08.81058	Preparing 3 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	16.380,00
43.148.1059	08.81059	Preparing 4 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	18.720,00
43.148.1060	08.81060	Preparing 5 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	22.500,00
43.148.1061	08.81061	Preparing 1 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	14.040,00
43.148.1062	08.81062	Preparing 2 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	16.830,00
43.148.1063	08.81063	Preparing 3 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	18.720,00
43.148.1064	08.81064	Preparing 4 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	20.610,00
43.148.1065	08.81065	Preparing 5 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	23.400,00
10.170.1000	00.01000		pco	
43.148.1066	08.81066	Preparing 1 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	15.930,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.148.1067	08.81067	Preparing 2 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	19.170,00
43.148.1068	08.81068	Preparing 3 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	20.610,00
43.148.1069	08.81069	Preparing 4 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	23.400,00
43.148.1009	08.81070	Preparing 5 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	26.640,00
43.148.1070	08.81071	Preparing 1 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	18.270,00
43.148.1072	08.81072	Preparing 2 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	19.620,00
43.148.1073	08.81073	Preparing 3 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	21.960,00
43.148.1074	08.81074	Preparing 4 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	24.840,00
43.148.1075	08.81075	Preparing 5 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	26.640,00
43.148.1076	08.81076	Preparing 1 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	19.620,00
43.148.1077	08.81077	Preparing 2 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	20.610,00
43.148.1078	08.81078	Preparing 3 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	22.950,00
43.148.1079	08.81079	Preparing 4 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	26.190,00
43.148.1080	08.81080	Preparing 5 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	28.080,00
		Preparing Double Beam Motor Controlled Cranes		
43.148.1101	08.81101	Preparing 1 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	26.190,00
43.148.1102	08.81102	Preparing 2 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	29.970,00
43.148.1103	08.81103	Preparing 3 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	33.660,00
43.148.1104	08.81104	Preparing 4 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	43.110,00
43.148.1105	08.81105	Preparing 5 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	50.580,00
43.148.1106	08.81106	Preparing 1 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	28.080,00
43.148.1107	08.81107	Preparing 2 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	31.860,00
43.148.1108	08.81108	Preparing 3 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	41.220,00
43.148.1109	08.81109	Preparing 4 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	46.800,00
43.148.1110	08.81110	Preparing 5 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	54.270,00
43.148.1111	08.81111	Preparing 1 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	29.970,00
43.148.1112	08.81112	Preparing 2 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	37.440,00
43.148.1113	08.81113	Preparing 3 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	44.910,00
43.148.1114	08.81114	Preparing 4 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	52.380,00
43.148.1115	08.81115	Preparing 5 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	59.940,00
43.148.1116	08.81116	Preparing 1 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	31.860,00
43.148.1117	08.81117	Preparing 2 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	41.220,00
43.148.1118	08.81118	Preparing 3 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	50.580,00
43.148.1119	08.81119	Preparing 4 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	59.940,00
43.148.1120	08.81120	Preparing 5 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	67.320,00
43.148.1121	08.81121	Preparing 1 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	37.440,00
43.148.1122	08.81122	Preparing 2 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	45.900,00
43.148.1123	08.81123	Preparing 3 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	58.050,00
43.148.1124	08.81124	Preparing 4 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	67.410,00
43.148.1125	08.81125	Preparing 5 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	75.780,00
43.148.1126	08.81126	Preparing 1 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	43.110,00
43.148.1127	08.81127	Preparing 2 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	54.270,00
43.148.1128	08.81128	Preparing 3 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	62.730,00
43.148.1129	08.81129	Preparing 4 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	68.310,00
43.148.1130	08.81130	Preparing 5 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	76.770,00
		Preparing Double Beam hand drive Granes		
43.148.1151	08.81151	Preparing 1 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	10.260,00
43.148.1152	08.81152	Preparing 2 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	14.040,00
43.148.1153	08.81153	Preparing 3 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	17.820,00
43.148.1154	08.81154	Preparing 4 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	21.510,00
43.148.1155	08.81155	Preparing 5 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	23.850,00
43.148.1156	08.81156	Preparing 1 ton lifting capacity double beam hand drive orane with 4,01 - 6,00 span	pcs	11.250,00
43.148.1157	08.81157	Preparing 2 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	14.940,00
43.148.1158	08.81158	Preparing 3 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	18.720,00
43.148.1159	08.81159	Preparing 4 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	22.950,00
43.148.1160	08.81160	Preparing 5 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	27.180,00
43.148.1161	08.81161	Preparing 1 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	14.940,00
43.148.1162	08.81162	Preparing 2 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	18.720,00
43.148.1163	08.81163	Preparing 3 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	25.290,00
				28.080,00
43.148.1164 43.148.1165	08.81164 08.81165	Preparing 4 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span Preparing 5 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	31.860,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.148.1166	08.81166	Preparing 1 ton lifting capacity double beam hand drive crane with 8.01 - 10.00 span	pcs	18.720,00
43.148.1167	08.81167	Preparing 2 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	22.500,00
43.148.1168	08.81168			25.290,00
		Preparing 3 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	
43.148.1169	08.81169	Preparing 4 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	28.080,00
43.148.1170	08.81170	Preparing 5 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	31.860,00
43.148.1171	08.81171	Preparing 1 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	22.500,00
43.148.1172	08.81172	Preparing 2 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	23.400,00
43.148.1173	08.81173	Preparing 3 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	26.640,00
43.148.1174	08.81174	Preparing 4 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	29.970,00
43.148.1175	08.81175	Preparing 5 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	36.540,00
43.148.1176	08.81176	Preparing 1 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	26.190,00
43.148.1177	08.81177	Preparing 2 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	29.970,00
43.148.1178	08.81178	Preparing 3 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	36.540,00
43.148.1179	08.81179	Preparing 4 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	41.670,00
43.148.1180	08.81180	Preparing 5 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	46.800,00
10.4.10.177	00.0100	Preparing Motor Controlled Monorail Cranes		44.070.77
43.148.1201	08.81201	Preparing 1 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	11.250,00
43.148.1202	08.81202	Preparing 2 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	14.940,00
43.148.1203	08.81203	Preparing 3 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	20.610,00
43.148.1204	08.81204	Preparing 4 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	26.190,00
43.148.1205	08.81205	Preparing 5 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	29.970,00
		Preparing hand drive Monorail Cranes		
43.148.1251	08.81251	Preparing 1 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	5.130,00
43.148.1252	08.81252	Preparing 2 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	7.020,00
43.148.1252	08.81253	Preparing 3 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	10.260,00
43.148.1254 43.148.1255	08.81254 08.81255	Preparing 4 ton lifting capacity hand drive monorail crane with 10,00 lifting height. Preparing 5 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs pcs	13.140,00 15.930,00
40.140.1200	00.01200	repaining o torninking capacity hand are monoral orane with ro, oo mang height.	pes	10.000,00
40.440.4004	00.01001	Preparing Motor Controlled Chain Hoists		7 470 00
43.148.1301	08.81301	Preparing 1 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	7.470,00
43.148.1302	08.81302	Preparing 2 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	9.360,00
43.148.1303	08.81303	Preparing 3 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	11.250,00
43.148.1304	08.81304	Preparing 4 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	13.140,00
43.148.1305	08.81305	Preparing 5 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	23.400,00
		Preparing hand drive Chain Hoists		
43.148.1351	08.81351	Preparing 1 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	1.260,00
43.148.1352	08.81352	Preparing 2 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	1.890,00
43.148.1353	08.81353	Preparing 3 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	2.520,00
43.148.1354	08.81354	Preparing 4 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	3.870,00
43.148.1355	08.81355	Preparing 5 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	4.050,00
10111011000			- poo	
43.149.1101	_	Preparing Trellis Fence Gabion and Mattresses Preparing net wire gabion cage basket (Basket height h> 50 cm, 95% zinc + 5% aluminum alloy, galfan covered, pore aperture 80 x 100 mm, pore wire Ø2,7 mm, side wire Ø3,4 mm) Preparing net wire gabion gabe basket	m³	88,12
43.149.1102	_	Preparing net wire gabion cage basket (Basket height h> 50 cm, 95%-zinc + 5% atumnum alloy, galfan and PVC covered, pore aperture 80 x 100 mm, pore wire Ø2,7 mm + 1 mm PVC (total: 3,7 mm), side wire Ø3,4 mm +1 mm PVC (total: 4,4	m³	126,49
43.149.1111		mm) Preparing net wire gabion mattress (Mattress height h< 50 cm, 95% zinc + 5% aluminum alloy, galfan covered, pore aperture 60 x 80 m,	m³	146,26
		pore wire Ø2,2 mm, side wire Ø2,7 mm) Preparing net wire gabion mattress		
43.149.1112	-	(Mattress height h< 50 cm, 95% zinc + 5% aluminum alloy, galfan and PVC covered, pore aperture 60 x 80 mm, pore wire Ø2,2 mm + 1 mm PVC (total: 3,2 mm), side wire Ø2,7 mm +1 mm PVC (total: 3,7 mm))	M3	195,17

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		ELECTRICITY WORKS		
		(Contractor's Profit is Excluded)		
		Steel Pipe Line Cathodic Protection Project and Plant Construction Works		•
		Survey and Project Works:		
		P = 1,25 x ( A + K x L )		
		P: Total price for project construction		
40.150.1001		A: Fixed costs		7.495,00
40.150.1002	-	K: Design price	km	728,00
		L: Length of the steel pipe line	km	. 20,00
		Transformer / Redressor Supply Unit		
		(Grounding and LV supply cable up to 20 meters included, complete)		
40.150.1011	-	Dry type (60 V, up to 50 Ampere )	pcs	10.384,94
40.150.1012	-	Oily type (60 V, up to 50 Ampere )	pcs	12.546,00
		A- Automatization of the Transformer / Redressor Supply Unit:		
40.150.1013	-	Making fixed reference controlled, short circuit and overvoltage protected and with voltage regulator and automatic transformer redressor by metering electrical size (Currency, voltage, drainage voltage power, etc.) of the Transformer / Redressor Supply Unit. (Supply of material required for automating transformer / rectifier supply unit, including the cost of installation and commissioning)	pcs	5.497,00
40.150.1014	-	B- Integrating Automatic Transformer / Redressor Supply Unit to SCADA System With SCADA or PC, installation of the system in which the Automatic Transformer / Rectifier Supply Unit can be remotely monitored and controlled via GSM / GPRS or Radio Modem. (Price including supply, mounting, software and commissioning of the Automatic Transformer / Redressor Supply Unit and SCADA system for integrating Automatic Transformer/Redressor Supply unit to SCADA system)	pcs	4.044,44
40.150.1015	-	Cathodic Protection Transformer (220/2-60 V-50 A-3 kVA)	pcs	950,00
40.150.1021	-	Silicone Anode (100 Lb.)	pcs	788,88
		Magnesium Anode		
40.150.1031	-	2,0 libre	pcs	249,00
40.150.1032	-	5,0 libre	pcs	362,00
40.150.1033	-	9,0 libre	pcs	531,67
40.150.1034	-	17,0 libre	pcs	737,12
40.150.1035	-	32,0 libre	pcs	1.134,52
		Titanium Anode		
40.150.1041	-	20 x 3 x 750 mm	pcs	832,36
40.150.1042	-	20 x 3 x 1500 mm	pcs	1.299,94
40.150.1043	-	Ø1,6 x 50 cm (Anode in Tube Shape, e= 0,9 mm)	pcs	878,00
40.150.1044	-	Ø1,6 x 100 cm (Anode in Tube Shape, e= 0,9 mm)	pcs	1.519,98
40.150.1045	-	Ø2,5 x 50 cm (Anode in Tube Shape, e= 1,1 mm)	pcs	1.272,44
40.150.1046	-	Ø2,5 x 100 cm (Anode in Tube Shape, e= 1,1 mm)	pcs	2.345,13
40.150.1051	-	Anode Bearing Fill Material	ton	2.128,00
40.150.1055	-	Manufacturing Deep Pit Anode Bearing	m	380,00
		Isolated Flange		
40.150.1061	-	Up to Ø500 mm (Ø= 500 included)	pcs	612,00
40.150.1062	-	Over Ø500	pcs	952,00
40.150.1065	-	Reference Electrode	pcs	111,67
40.150.1071	-	Metering Box	pcs	526,00
40.150.1075	-	Digital Multimeter (Internal resistance over 10 MegaOhm/V/DC)	pcs	361,58
40.150.1081	-	Whip Diode (1000 V - 70 A)         III         IIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	pcs	79,76
		(TEDAS's year 2019 unit proces shall apply)	1	
		Every Kind of Network Installation		
		(Year 2019 unit prices of TEDAŞ and Ministry of Environment and Urbanization shall apply)	1	
		Excavation and Filling Works		
		(Year 2019 unit prices of our Bnak and Ministry of Environment and Urbanization shall apply)		
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			1	

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
		Gas Detecting System		
40.150.1101	-	Fixed Hydrogen Sulfide Gas (H2S) Detector (Digital display, both relay and 4-20mA analogue output)	pcs	5.599,84
40.150.1102	-	Fixed Methane Gas (CH4) Detector (Digital display, both relay and 4-20mA analogue output)	pcs	4.581,86
40.150.1103	-	Fixed Oxygen (O2) Detector (Digital display, both relay and 4-20mA analogue output)	pcs	5.599,84
40.150.1104	-	Control Board (Complete board including all switchgear equipment to operate the system according to the control unit and automation scenario)	pcs	5.428,62
40.150.1105	-	Protable 4 Gas Detector (Detector to be used with its sensors, stainless steel or corrosion resistant material body, clips to be carried on belt and pocket, Lithium / Nimh rechargeable battery (including detector), charging adapter, calibration hose (1 m), sampling hose (at least 3 m), detector-specific tool (key, allen set, etc.), spare pump filters (at least 2 units) with internal or external pump)	pcs	4.900,70
40.150.1106	-	Clean Air Cylinder Breathing Kit (Complete set with full face mask and hanger set)	pcs	3.936,86
40.150.1107	-	Half Face Escape Mask (With storage bag and special apparatus, portable on the waist, according to DIN 58647-7 Standard, with ABEK filter)	pcs	475,64
		Instrumentation		
		Electromangnetic Type Flow Rate Metering Sets		
40.150.1151	-	Diameter 100 mm electromagnetic type flow measurement set	tk	9.358,95
40.150.1152	-	Diameter 150 mm electromagnetic type flow measurement set	tk	10.304,84
40.150.1153	-	Diameter 200 mm electromagnetic type flow measurement set	tk	12.474,23
40.150.1154	-	Diameter 300 mm electromagnetic type flow measurement set	tk	17.488,48
40.150.1155	-	Diameter 400 mm electromagnetic type flow measurement set	tk	22.999,19
40.150.1156	-	Diameter 500 mm electromagnetic type flow measurement set	tk	27.568,20
40.150.1157	-	Diameter 600 mm electromagnetic type flow measurement set	tk	29.091,04
40.150.1158	-	Diameter 700 mm electromagnetic type flow measurement set	tk	41.941,26
40.150.1159	-	Ultrasonic type flow measurement set	tk	16.061,40
40.150.1160	-	Ultrasonic level measuring set	tk	5.688,43
40.150.1161	-	Orp analyser set	tk	7.953,31
40.150.1162	-	Oxygen measuring set	tk	18.423,70
		Industrial Automation		
		Frequency Convertors (Mono Phase)		r
40 150 1201		0.18 kW Fraguence comjector (Mono phone)		
40.150.1201	-	0,18 kW Frequence converter (Mono phase)	pcs	327,28
40.150.1202	-	0,37 kW Frequence converter (Mono phase)	pcs	344,15
40.150.1202 40.150.1203	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase)	pcs pcs	344,15 384,89
40.150.1202 40.150.1203 40.150.1204	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase)	pcs pcs pcs	344,15 384,89 395,94
40.150.1202 40.150.1203 40.150.1204 40.150.1205	-	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)	pcs pcs pcs pcs	344,15 384,89 395,94 534,52
40.150.1202 40.150.1203 40.150.1204 40.150.1205	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase)	pcs pcs pcs	344,15 384,89 395,94 534,52
40.150.1202 40.150.1203 40.150.1204 40.150.1205	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase)	pcs pcs pcs pcs	344,15 384,89 395,94 534,52
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase)	pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221	-	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,37 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222		0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223	- - - - - - -	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,75 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223 40.150.1224		0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 1,1 kW Frequence converter (Three phases) 1,1 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223 40.150.1224 40.150.1225	- - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,75 kW Frequence converter (Three phases) 1,1 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223 40.150.1224 40.150.1225 40.150.1226	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 1,1 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223 40.150.1224 40.150.1225 40.150.1226 40.150.1227	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase) 0,55 kW Frequence converter (Mono phase) 0,75 kW Frequence converter (Mono phase) 1,5 kW Frequence converter (Mono phase) 2,2 kW Frequence converter (Mono phase) Frequency Convertors (Three Phase) 0,37 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 0,55 kW Frequence converter (Three phases) 1,1 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 1,5 kW Frequence converter (Three phases) 2,2 kW Frequence converter (Three phases) 3 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80
40.150.1202 40.150.1203 40.150.1204 40.150.1205 40.150.1206 40.150.1221 40.150.1222 40.150.1223 40.150.1224 40.150.1225 40.150.1226 40.150.1227 40.150.1228	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         Frequence converter (Mono phase)         Convertors (Three Phase)         0,37 kW Frequence converter (Mono phase)         Convertors (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82
40.150.1202         40.150.1203         40.150.1204         40.150.1205         40.150.1206         40.150.1221         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1228         40.150.1229	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phases)         0,55 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64
40.150.1202         40.150.1203         40.150.1204         40.150.1205         40.150.1206         40.150.1221         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1228         40.150.1229         40.150.1230	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,55 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         7,5 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51
40.150.1202         40.150.1203         40.150.1204         40.150.1205         40.150.1206         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1229         40.150.1230         40.150.1231	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases) <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99
40.150.1202         40.150.1203         40.150.1204         40.150.1205         40.150.1206         40.150.1201         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1229         40.150.1230         40.150.1231         40.150.1232	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         7,5 kW Frequence converter (Three phases)         11 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76
40.150.1202         40.150.1203         40.150.1204         40.150.1205         40.150.1206         40.150.1207         40.150.1221         40.150.1221         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1229         40.150.1230         40.150.1231         40.150.1232         40.150.1232	- - - - - - - - - - - - - - - - - - -	0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         0,75 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         7,5 kW Frequence converter (Three phases)         11 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)         15 kW Frequence converter (Three phases)	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64
40.150.1202         40.150.1203         40.150.1205         40.150.1205         40.150.1206         40.150.1201         40.150.1202         40.150.1221         40.150.1223         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1229         40.150.1229         40.150.1230         40.150.1231         40.150.1232         40.150.1233         40.150.1234		0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases) <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76
40.150.1202           40.150.1203           40.150.1205           40.150.1205           40.150.1206           40.150.1207           40.150.1208           40.150.1221           40.150.1221           40.150.1223           40.150.1224           40.150.1225           40.150.1226           40.150.1228           40.150.1228           40.150.1228           40.150.1228           40.150.1228           40.150.1228           40.150.1229           40.150.1231           40.150.1232           40.150.1234           40.150.1234           40.150.1234           40.150.1234		0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases) <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76 6.358,49</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76 6.358,49
40.150.1202         40.150.1203         40.150.1205         40.150.1206         40.150.1207         40.150.1208         40.150.1208         40.150.1201         40.150.1221         40.150.1223         40.150.1224         40.150.1224         40.150.1225         40.150.1226         40.150.1227         40.150.1228         40.150.1228         40.150.1228         40.150.1228         40.150.1228         40.150.1228         40.150.1228         40.150.1231         40.150.1232         40.150.1233         40.150.1234		0,37 kW Frequence converter (Mono phase)         0,55 kW Frequence converter (Mono phase)         1,5 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Mono phase)         2,2 kW Frequence converter (Mono phase)         0,37 kW Frequence converter (Three Phase)         0,37 kW Frequence converter (Three phases)         0,55 kW Frequence converter (Three phases)         0,75 kW Frequence converter (Three phases)         1,1 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         2,2 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         3 kW Frequence converter (Three phases)         4 kW Frequence converter (Three phases)         5,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases)         1,5 kW Frequence converter (Three phases) <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	344,15 384,89 395,94 534,52 650,39 1.127,12 1.135,10 1.151,68 1.281,04 1.360,25 1.547,27 1.680,80 1.894,82 2.066,64 2.410,51 3.025,99 3.549,76 4.276,64 4.964,76

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
40.150.1238	-	55 kW Frequence converter (Three phases)	pcs	10.014,66
40.150.1239	-	75 kW Frequence converter (Three phases)	pcs	11.985,81
40.150.1240	-	90 kW Frequence converter (Three phases)	pcs	15.307,66
40.150.1241	-	110 kW Frequence converter (Three phases)	pcs	16.600,94
40.150.1242	-	132 kW Frequence converter (Three phases)	pcs	19.158,03
40.150.1243	-	160 kW Frequence converter (Three phases)	pcs	23.591,72
		Soft Starters		1
40.150.1301	-	1.1 kW Soft starter	pcs	456,15
40.150.1302	-	2.2 kW Soft starter	pcs	489,01
40.150.1303	-	4.0 kW Soft starter	pcs	525,62
40.150.1304	-	5.5 kW Soft starter	pcs	592,15
40.150.1305	-	7.5 kW Soft starter	pcs	1.201,01
40.150.1306	-	9.0 kW Soft starter	pcs	1.314,99
40.150.1307	-	11.0 kW Soft starter	pcs	1.314,99
40.150.1308	-	15.0 kW Soft starter	pcs	1.417,06
40.150.1351		Automation System Equipment Central processing unit (CPU)	pcs	5.958,21
40.150.1351	-	24 V Power supply	pcs	1.846,04
40.150.1352		Communication module (Ethernet)	pcs	3.473,75
40.150.1354	-	Digital input module (32- source)	pcs	1.424,08
40.150.1355	-	Digital input module (16- source)	pcs	837,12
40.150.1356	-	Digital output module (16)	pcs	1.760,04
40.150.1357	-	Digital output module (8 all relays)	pcs	1.041,62
40.150.1358	-	Analogue input module (4)	pcs	1.487,65
40.150.1359	-	Analogue input module (8)	pcs	2.726,42
40.150.1360	-	Analogue output module (2)	pcs	1.291,89
40.150.1361	-	analogue output module (4)	pcs	2.357,77
40.150.1362	-	Analogue output module (8)	pcs	3.374,26
40.150.1363	-	Operator panel (4")	pcs	1.872,02
40.150.1364	-	Operator panel (5,7")	pcs	2.927,82
40.150.1365	-	Operator panel (7")	pcs	3.467,37
40.150.1366	-	Operator panel (7,5")	pcs	4.033,54
40.150.1367	-	Operator panel (10,4")	pcs	6.286,30
40.150.1368	-	RF Modem	pcs	7.264,12
40.150.1369	-	GSM Modem	pcs	3.867,85
		Uninterrupted Power Supply (UPS)		
40.150.1401	-	1 kVA Uninterrupted power supply (15 minutes)	pcs	1.972,86
40.150.1402	-	2 kVA Uninterrupted power supply (15 minutes)	pcs	3.237,46
40.150.1403	-	2 kVA Uninterrupted power supply (30 minutes)	pcs	4.822,88
40.150.1404	-	3 kVA Uninterrupted power supply (10 minutes)	pcs	3.735,57
40.150.1405	-	3 kVA Uninterrupted power supply (15 minutes)	pcs	5.063,01
40.150.1406	-	3 kVA Uninterrupted power supply (20 minutes)	pcs	6.368,31
40.150.1407	-	3 kVA Uninterrupted power supply (60 minutes)	pcs	11.278,09
40.150.1408	-	5 kVA Uninterrupted power supply (15 minutes), ()	pcs	11.372,20
40.150.1409	-	5 kVA Uninterrupted power supply (30 minutes)	pcs	14.488,98
40.150.1410	-		pcs	20.399,92
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				1

	PREVIOUS	
NEW ITEM NO	ITEM NO	

### WORK NAME

### NOTES ON ELECTRICAL WORKS

#### Electromangnetic Type Flow Rate Metering Set:

Supplying electromagnetic flow meters suitable with pipe diameter, with instant and total fow meter display and flanged including their grounding electrodes and external type board with transparent cover, instant flow rate data can be read on the display, program shall be protected during power failures and it shall have the capacibility to keep at least 6 month flow rate information in its memory and shall run in conformity with PLC-SCADA automation system. It shall be supplied with power tools. Device's output signal will be in the 4-20 mA range.

#### Ultrasonic Type Flow Rate Metering Set:

Ultrasonic metering device can meter maximum with 2% error margin from 30 - 400 cm height, instant flow rate data can be read on the display, program shall be protected during power failures and it shall have the capacibility to keep at least 6 month flow rate information in its memory. It shall be supplied with power tools. Device's output signal will be in the 4-20 mA range and these metering ranges shall be traced and controlled by transferring to PLC-SCADA system.

#### Ultrasonic Level Metering Set:

The equipment will feel the ultrasonic signals reflected back to the sensor from the surface of the measured liquid. Sensor shall be supplied with an automatic temperature compensation mechanism and shall conform to the approved design for operation under specified climatic conditions. The sensor shall be suitable for installation in an open or closed tank and shall be protected against water effects which may be completely enclosed and over. It shall have a digital display on its location or board. Water level information can be monitored at site. Protection class shall be IP68 for the sensor and at least IP65 for the transmitter. Measurement accuracy must be at least + - 6 mm and 0.25% of the measuring range. Operating temperature shall be -20 + 60 ° C. In addition, the device can be connected to the computer with the help of the startup, envolope curves monitoring and parameter changes should be possible to do. 4-20 mA signal output, compatible with the transfer of the measured values to the PLC-SCADA system.

#### **Oxygen Metering Set:**

Supply and installation of oxygen meters to measure the amount of dissolved oxygen in the wastewater in the ventilation ponds. Oxygen metering devices will measure the amount of oxygen in the water in which the sensing elements are immersed in the range of 0-8 mg O2 / liter with a precision of 1%. Protection class of the transmitter shall be IP65 and the amount of dissolved oxygen shall be read out from the digital display. Devices will be programmable type and can change their respective contacts at two adjustable oxygen levels. Measurement output signal of the oxygen meter shall be in the range of 4 - 20 mA, these signals shall be transferred to the SCADA system and the oxygen measurement set shall be in an open weatherproof enclosure.



NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)	
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## MANUFACTURING WORKS

### PLASTER and READY MIXED CONCRETE WORKS

43.500.1001	10.084	Preparing colorful mosaic mortar with natural stone brass	m³	295,58
43.500.1002	10.085/İB	Preparing mosaic mortar with white cement color natural stone brass	m³	372,88
43.500.1003	10.113	Preparing 500 dose mortar (By using sulphate resistant cement)	m³	218,58
43.500.1004	10.114	Preparing 500 dose thin mortar (By using sulphate resistant cement)	m³	222,40
43.500.1101	16.050/01-SÖ	Pouring sulphate resistant ready to use concrete (C8/10)	m³	205,86
43.500.1102	16.050/02-SÖ	Pouring sulphate resistant ready to use concrete (C12/15)	m³	219,61
43.500.1103	16.050/03-SÖ	Pouring sulphate resistant ready to use concrete (C16/20)	m³	226,49
43.500.1104	16.050/04-SÖ	Pouring sulphate resistant ready to use concrete (C 20/25)	m³	231,99
43.500.1105	16.050/05-SÖ	Pouring sulphate resistant ready to use concrete (C25/30)	m³	240,24
43.500.1106	16.050/06-SÖ	Pouring sulphate resistant ready to use concrete (C30/37)	m³	248,49
43.500.1107	16.050/07-SÖ	Pouring sulphate resistant ready to use concrete (C35/45)	m³	263,61

## CONNECTING WORKS OF PIPE AND CONNECTION ELEMENTS

## Connecting Steel Pipe and Connection Elements' Heads

		Workmanship for Connecting Geared Steel Pipe Heads (excluding pipe price)		
43.501.1001	36.01801	Connecting 40 mm diameter (1,5" - 48,8 mm) geared steel pipe heads (Pipe price excluded)	pcs	2,39
43.501.1002	36.01802	Connecting 50 mm diameter (2" - 60,3 mm) geared steel pipe heads (Pipe price excluded)	pcs	2,73
43.501.1003	36.01803	Connecting 65 mm diameter (2,5" - 76,1 mm) geared steel pipe heads (Pipe price excluded)	pcs	3,06
43.501.1004	36.01804	Connecting 80 mm diameter (3" - 88,9 mm) geared steel pipe heads (Pipe price excluded)	pcs	3,40
43.501.1005	36.01805	Connecting 100 mm diameter (4" - 114,3 mm) geared steel pipe heads (Pipe price excluded)	pcs	3,75
43.501.1006	36.01806	Connecting 125 mm diameter (5" - 139,7 mm) geared steel pipe heads (Pipe price excluded)	pcs	4,08
43.501.1007	36.01807	Connecting 150 mm diameter (6" - 165,1 mm) geared steel pipe heads (Pipe price excluded)	pcs	4,43

#### Workmanship for Connecting Flanged Steel Pipe Heads (Pipe Price Excluded, With Sigur or Viktolik Type Rubber gasket)

		(Pipe Price Excluded, With Sigur or Viktolik Type Rubber gasket)		
43.501.1051	36.01901	Connecting 80 mm diameter (3" - 88,9 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	5,16
43.501.1052	36.01902	Connecting 100 mm diameter (4" - 114,3 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	5,56
43.501.1053	36.01903	Connecting 125 mm diameter (5" - 139,7 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	5,69
43.501.1054	36.01904	Connecting 150 mm diameter (6" - 165,1 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	6,16
43.501.1055	36.01906	Connecting 200 mm diameter (8" - 219,1 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	12,89
43.501.1056	36.01908	Connecting 250 mm diameter (10" - 273,0 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	14,15
43.501.1057	36.01909	Connecting 300 mm diameter (12" - 323,8 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	14,78
43.501.1058	36.01910	Connecting 350 mm diameter (14 - 355;6 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	15,40
43.501.1059	36.01911	Connecting 400 mm diameter (16 <sup>4</sup> - 406,4 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	16,65
43.501.1060	36.01912	Connecting 450 mm diameter (18 <sup>13</sup> 457,2 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	17,91
43.501.1061	36.01913	Connecting 500 mm diameter (20" - 508,0 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	19,16
43.501.1062	36.01914	Connecting 600 mm diameter (24 609,6 mm diameter) steel pipe heads with seal (Pipe price excluded)	pcs	20,43
		Welding of Steel Pipe Heads (Excluding Pipe Price)		
43.501.1103	36.020A/10	65 mm diameter (2,5" - 76,1 mm, wall thickness:3,2 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	10,91
43.501.1104	36.020A/11	80 mm diameter (3" - 88,9 mm, wall thickness: 3,2 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	12,94
43.501.1105	36.020A/12	80 mm diameter (3" - 88,9 mm, wall thickness: 3,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	14,33

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.501.1106	36.020A/13	80 mm diameter (3" - 88.9 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	15,71
43.501.1108	36.020A/21	100 mm diameter (4" - 114,3 mm, wall thickness: 3,2 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	16,00
43.501.1109	36.020A/22	100 mm diameter (4" - 114.3 mm, wall thickness: 3,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	18,74
43.501.1110	36.020A/23	100 mm diameter (4" - 114,3 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	20,13
43.501.1113	36.020A/31	125 mm diameter (5" - 139,7 mm, wall thickness: 3,2 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	20,41
43.501.1114	36.020A/32	125 mm diameter (5" - 139,7 mm, wall thickness: 3,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	23,14
43.501.1115	36.020A/33	125 mm diameter (5" - 139,7 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	25,93
43.501.1116	36.020A/34	125 mm diameter (5" - 139,7 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	28,65
43.501.1117	36.020A/35	125 mm diameter (5" - 139,7 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	31,39
43.501.1119	36.020A/41	150 mm diameter (6" - 165,1 mm, wall thickness: 3,2 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	23,14
43.501.1120	36.020A/42	150 mm diameter (6" - 165,1 mm, wall thickness: 3,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	25,93
43.501.1121	36.020A/43	150 mm diameter (6" - 165,1 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	28,65
43.501.1122	36.020A/44	150 mm diameter (6" - 165,1 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	33,06
43.501.1123	36.020A/45	150 mm diameter (6" - 165,1 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	37,46
43.501.1124	36.020A/46	150 mm diameter (6" - 165,1 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	43,26
43.501.1126	36.020A/51	200 mm diameter (8" - 219,1 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	57,10
43.501.1127	36.020A/52	200 mm diameter (8" - 219,1 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	61,50
43.501.1128	36.020A/53	200 mm diameter (8" - 219,1 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	68,69
43.501.1129	36.020A/54	200 mm diameter (8" - 219,1 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	75,83
43.501.1130	36.020A/55	200 mm diameter (8" - 219,1 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	97,35
43.501.1131	36.020A/56	200 mm diameter (8" - 219,1 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	118,81
43.501.1133	36.020A/61	250 mm diameter (10" - 273,0 mm, wall thickness: 4,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	67,01
43.501.1134	36.020A/62	250 mm diameter (10" - 273,0 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	73,10
43.501.1135	36.020A/63	250 mm diameter (10" - 273,0 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	81,63
43.501.1136	36.020A/64	250 mm diameter (10" - 273,0 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	90,45
43.501.1137	36.020A/65	250 mm diameter (10" - 273,0 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	117,41
43.501.1138	36.020A/66	250 mm diameter (10" - 273,0 mm, wall thickness; 71 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	144,73
43.501.1140	36.020A/71	300 mm diameter (12" - 325.8 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	83,01
43.501.1141	36.020A/72	300 mm diameter (12" - 323,8 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	94,56
43.501.1142	36.020A/73	300 mm diameter (12" - 323.8 mm; wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	104,78
43.501.1143	36.020A/74	300 mm diameter (12" - 323,6 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	137,54
43.501.1144	36.020A/75	300 mm diameter (12" - 323,8 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	168,98
43.501.1147	36.020A/81	350 mm diameter (14" - 355,6 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	94,56
43.501.1148	36.020A/82	350 mm diameter (14" - 355,6 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	105,88
43.501.1149	36.020A/83	350 mm diameter (14" - 355,6 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	119,10
	36.020A/84	350 mm diameter (14" - 355,6 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding	pcs	155,99

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.501.1151	36.020A/85	350 mm diameter (14" - 355,6 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	194,56
43.501.1152	36.020A/86	350 mm diameter (14" - 355,6 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	232,03
43.501.1153	36.020A/87	350 mm diameter (14" - 355,6 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	247,03
43.501.1155	36.02011	400 mm diameter (16" - 406,4 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	104,49
43.501.1156	36.02012	400 mm diameter (16" - 406,4 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	118,81
43.501.1157	36.02013	400 mm diameter (16" - 406,4 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	133,43
43.501.1158	36.02014	400 mm diameter (16" - 406,4 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	176,11
43.501.1159	36.02015	400 mm diameter (16" - 406,4 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	219,09
43.501.1160	36.02016	400 mm diameter (16" - 406,4 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	262,08
43.501.1161	36.02017	400 mm diameter (16" - 406,4 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	275,54
43.501.1162	36.02021	450 mm diameter (18" - 457,2 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	118,53
43.501.1163	36.02022	450 mm diameter (18" - 457,2 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	133,14
43.501.1164	36.02023	450 mm diameter (18" - 457,2 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	161,50
43.501.1165	36.02024	450 mm diameter (18" - 457,2 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	190,44
43.501.1166	36.02025	450 mm diameter (18" - 457,2 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	233,71
43.501.1167	36.02026	450 mm diameter (18" - 457,2 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	290,15
43.501.1168	36.02027	450 mm diameter (18" - 457,2 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	290,73
43.501.1169	36.02028	450 mm diameter (18" - 457,2 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	361,49
43.501.1170	36.02031	500 mm diameter (20" - 508,0 mm, wall thickness: 4,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	132,85
43.501.1171	36.02032	500 mm diameter (20" - 508,0 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	147,46
43.501.1172	36.02033	500 mm diameter (20" - 508,0 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	162,08
43.501.1173	36.02034	500 mm diameter (20" - 508,0 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	219,09
43.501.1174	36.02035	500 mm diameter (20" - 508,0 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	262,36
43.501.1175	36.02036	500 mm diameter (20" - 508,0 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	318,80
43.501.1176	36.02037	500 mm diameter (20" - 508,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	319,38
43.501.1177	36.02038	500 mm diameter (20" - 508,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	404,19
43.501.1178	36.02051	600 mm diameter (24" - 609,6 mm, wall thickness: 5,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	180,68
43.501.1179	36.02052	600 mm diameter (24" - 609.6 mm, wall thickness: 5,6 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	209,33
43.501.1180	36.02053	600 mm diameter (24" - 609,6 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	266,64
43.501.1181	36.02054	600 mm diameter (24" - 609;6 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	323,94
43.501.1182	36.02055	600 mm diameter (24" - 609,6 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	381,54
43.501.1183	36.02056	600 mm diameter (24" - 609,6 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	394,43
43.501.1184	36.02057	600 mm diameter (24" - 609,6 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	466,05
43.501.1186	36.02071	700 mm diameter (28" - 711,2 mm, wall thickness: 6,3 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	309,33
43.501.1187	36.02072	700 mm diameter (28" - 711,2 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	367,20
43.501.1188	36.02073	700 mm diameter (28" - 711,2 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	425,09
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.501.1189	36.02074	700 mm diameter (28" - 711,2 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	451,73
43.501.1190	36.02075	700 mm diameter (28" - 711,2 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	552,01
43.501.1193	36.02091	800 mm diameter (32" - 812,8 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	424,23
43.501.1194	36.02092	800 mm diameter (32" - 812,8 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	482,68
43.501.1195	36.02093	800 mm diameter (32" - 812,8 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	509,03
43.501.1196	36.02094	800 mm diameter (32" - 812,8 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	623,35
43.501.1198	36.020111	900 mm diameter (36" - 914,4 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	481,53
43.501.1199	36.020112	900 mm diameter (36" - 914,4 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	566,91
43.501.1200	36.020113	900 mm diameter (36" - 914,4 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	567,78
43.501.1201	36.020114	900 mm diameter (36" - 914,4 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	709,03
43.501.1203	36.020121	1000 mm diameter (40" - 1016 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	524,80
43.501.1204	36.020122	1000 mm diameter (40" - 1016 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	625,36
43.501.1205	36.020123	1000 mm diameter (40" - 1016 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	638,54
43.501.1206	36.020124	1000 mm diameter (40" - 1016 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	725,36
43.501.1207	36.020125	1000 mm diameter (40" - 1016 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	897,56
43.501.1208	36.020126	1000 mm diameter (40" - 1016 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.027,36
43.501.1209	36.020131	(hipe price excluded) 1100 mm diameter (44" - 1117,6 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	579,81
43.501.1210	36.020132	1100 mm diameter (44" - 1117,6 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	687,53
43.501.1211	36.020133	1100 mm diameter (44" - 1117,6 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	700,70
43.501.1212	36.020134	1100 mm diameter (44" - 1117,6 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	801,84
43.501.1213	36.020135	1100 mm diameter (44" - 1117,6 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	988,38
43.501.1214	36.020136	1100 mm diameter (44" - 1117,6 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.132,79
43.501.1215	36.020141	1200 mm diameter (48" - 1220,0 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	629,64
43.501.1216	36.020142	1200 mm diameter (48" - 1220,0 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	744,83
43.501.1217	36.020143	1200 mm diameter (48" - 1220,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	756,85
43.501.1218	36.020144	1200 mm diameter (48" - 1220,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	873,19
43.501.1219	36.020145	1200 mm diameter (48" - 1220,0 mm, wall thickness; 12,5 mm) connecting steel pipe heads by	pcs	1.074,61
43.501.1220	36.020146	welding (Pipe price excluded)	pcs	1.232,78
43.501.1222	36.020151	1300 mm diameter (52" - 1320,8 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	680,10
43.501.1223	36.020152	1300 mm diameter (52" - 1320,8 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	802,41
43.501.1224	36.020153	1300 mm diameter (52" - 1320.8 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	814,45
43.501.1225	36.020154	<ul> <li>(Pipe price excluded)</li> <li>1300 mm diameter (52" - 1320,8 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)</li> </ul>	pcs	931,06
43.501.1226	36.020155	1300 mm diameter (52" - 1320,8 mm, wall thickness: 12,5 mm) connecting steel pipe heads by	pcs	1.160,86
43.501.1227	36.020156	welding (Pipe price excluded) 1300 mm diameter (52" - 1320,8 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.333,06
43.501.1229	36.020161	welding (Pipe price excluded) 1400 mm diameter (56" - 1422,4 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	723,08
43.501.1230	36.020162	(Pipe price excluded) 1400 mm diameter (56" - 1422,4 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	859,73
		(Pipe price excluded)		· · · · ·

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.501.1231	36.020163	1400 mm diameter (56" - 1422,4 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	871,46
43.501.1232	36.020164	1400 mm diameter (56" - 1422,4 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.071,45
43.501.1233	36.020165	1400 mm diameter (56" - 1422,4 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.247,11
43.501.1234	36.020166	1400 mm diameter (56" - 1422,4 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.433,35
43.501.1237	36.020171	1500 mm diameter (60" - 1524,0 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	773,48
43.501.1238	36.020172	1500 mm diameter (60" - 1524,0 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	931,64
43.501.1239	36.020173	1500 mm diameter (60" - 1524,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	943,38
43.501.1240	36.020174	1500 mm diameter (60" - 1524,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.143,09
43.501.1241	36.020175	1500 mm diameter (60" - 1524,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.333,35
43.501.1242	36.020176	1500 mm diameter (60" - 1524,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.533,64
43.501.1245	36.020181	1600 mm diameter (64" - 1625,6 mm, wall thickness: 7,1 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	821,03
43.501.1246	36.020182	1600 mm diameter (64" - 1625,6 mm, wall thickness: 8,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	993,23
43.501.1247	36.020183	1600 mm diameter (64" - 1625,6 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.011,00
43.501.1248	36.020184	1600 mm diameter (64" - 1625,6 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.219,28
43.501.1249	36.020185	1600 mm diameter (64" - 1625,6 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.424,16
43.501.1250	36.020186	1600 mm diameter (64" - 1625,6 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.638,48
43.501.1251	36.020187	1600 mm diameter (64" - 1625,6 mm, wall thickness: 16,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.077,66
43.501.1254	36.020190	1800 mm diameter (72" - 1829,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.126,76
43.501.1255	36.020191	1800 mm diameter (72" - 1829,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.376,29
43.501.1256	36.020192	1800 mm diameter (72" - 1829,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.610,69
43.501.1257	36.020193	1800 mm diameter (72" - 1829,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.839,34
43.501.1263	36.020195	2000 mm diameter (80" - 2032,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.256,56
43.501.1264	36.020196	2000 mm diameter (80" - 2032,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.519,55
43.501.1265	36.020197	2000 mm diameter (80" - 2032,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.783,18
43.501.1266	36.020198	2000 mm diameter (80" - 2032,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.040,48
43.501.1273	36.020200	2200 mm diameter (88" - 2236,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding	pcs	1.390,04
43.501.1274	36.020201	(Pipe price excluded) 2200 mm diameter (88" - 2236.0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by	pcs	1.673,11
43.501.1275	36.020202	welding (Pipe price excluded) SI AN 2200 mm diameter (88" - 22360 mm, wall thickness 12,5 mm) connecting steel pipe heads by	pcs	1.965,39
43.501.1276	36.020203	welding (Pipe price excluded) 2200 mm diameter (88" - 2236,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Diag price price and def)	pcs	2.254,21
43.501.1284	36.020205	welding (Pipe price excluded) 2400 mm diameter (96" - 2438,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Diag superior superior and the state of the s	pcs	1.533,98
43.501.1285	36.020206	(Pipe price excluded) 2400 mm diameter (96" - 2438.0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by vertice (Dise graduate study of the state)	pcs	1.823,85
43.501.1286	36.020207	welding (Pipe price excluded) 2400 mm diameter (96" - 2438,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by use disc. Other ends and the state of th	pcs	2.124,71
43.501.1287	36.020208	welding (Pipe price excluded) 2400 mm diameter (96" - 2438,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by	pcs	2.450,48
43.501.1308	36.020210	welding (Pipe price excluded) 2600 mm diameter (104" - 2642,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by	pcs	1.625,55
43.501.1309	36.020211	welding (Pipe price excluded) 2600 mm diameter (104" - 2642,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by	pcs	1.979,11
43.501.1310	36.020212	welding (Pipe price excluded) 2600 mm diameter (104" - 2642,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by	pcs	2.274,84
-10.001.1010	00.020212	welding (Pipe price excluded)	pus	2.277,04

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.501.1311	36.020213	2600 mm diameter (104" - 2642,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.635,00
43.501.1321	36.020215	2800 mm diameter (112" - 2845,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.754,49
43.501.1322	36.020216	2800 mm diameter (112" - 2845,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.122,66
43.501.1323	36.020217	2800 mm diameter (112" - 2845,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.488,58
43.501.1324	36.020218	2800 mm diameter (112" - 2845,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.850,48
43.501.1335	36.020220	3000 mm diameter (120" - 3048,0 mm, wall thickness: 8,8 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	1.877,15
43.501.1336	36.020221	3000 mm diameter (120" - 3048,0 mm, wall thickness: 10,0 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.266,50
43.501.1337	36.020222	3000 mm diameter (120" - 3048,0 mm, wall thickness: 12,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	2.634,71
43.501.1338	36.020223	3000 mm diameter (120" - 3048,0 mm, wall thickness: 14,5 mm) connecting steel pipe heads by welding (Pipe price excluded)	pcs	3.066,23

### Connecting PVC Pipe and Connection Elements' Heads

		Connecting PVC Pipe Heads (Excluding Pipe Price)		
43.502.1001	36.02601	Connecting 40 mm diameter PVC pipe heads (Pipe price excluded)	pcs	1,19
43.502.1002	36.02602	Connecting 50 mm diameter PVC pipe heads (Pipe price excluded)	pcs	1,19
43.502.1003	36.02603	Connecting 65 mm diameter PVC pipe heads (Pipe price excluded)	pcs	1,36
43.502.1004	36.02604	Connecting 80 mm diameter PVC pipe heads (Pipe price excluded)	pcs	1,80
43.502.1005	36.02605	Connecting 110 mm diameter PVC pipe heads (Pipe price excluded)	pcs	2,66
43.502.1006	36.02606	Connecting 110 mm diameter PVC pipe heads (Pipe price excluded)	pcs	3,00
43.502.1007	36.02607	Connecting 125 mm diameter PVC pipe heads (Pipe price excluded)	pcs	3,73
43.502.1008	36.02608	Connecting 150 mm diameter PVC pipe heads (Pipe price excluded)	pcs	4,24
43.502.1009	36.02610	Connecting 200 mm diameter PVC pipe heads (Pipe price excluded)	pcs	7,19
43.502.1010	36.02611	Connecting 225 mm diameter PVC pipe heads (Pipe price excluded)	pcs	8,48
43.502.1011	36.02612	Connecting 250 mm diameter PVC pipe heads (Pipe price excluded)	pcs	10,21
43.502.1012	36.02613	Connecting 300 mm diameter PVC pipe heads (Pipe price excluded)	pcs	11,94
43.502.1013	36.02614	Connecting 350 mm diameter PVC pipe heads (Pipe price excluded)	pcs	13,58
43.502.1014	36.02615	Connecting 400 mm diameter PVC pipe heads (Pipe price excluded)	pcs	15,31

# Connecting PE100 Pipe and Connection Elements' Heads

### Jointing PE100 Pipe and Connection Elements' Heads with Buttweld

		(Pipe and Connection Element Price Excluded, 6 - 8 Atu)		
43.503.1001	36.0210101A	Jointing external diameter 32 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	37,28
43.503.1002	36.0210101	Jointing external diameter 40 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	40,99
43.503.1003	36.0210102	Jointing external diameter 50 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	44,73
43.503.1004	36.0210103	Jointing external diameter 63 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded) $SNON_{DA}$	pcs	46,61
43.503.1005	36.0210104	Jointing external diameter 75 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	48,45
43.503.1006	36.0210105	Jointing external diameter 90 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	52,19
43.503.1007	36.0210106	Jointing external diameter 110 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	55,21
43.503.1008	36.0210107	Jointing external diameter 125 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	59,63
43.503.1009	36.0210108	Jointing external diameter 140 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	61,50
43.503.1010	36.0210109	Jointing external diameter 160 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	65,25
43.503.1011	36.0210110	Jointing external diameter 180 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	70,83
43.503.1012	36.0210111	Jointing external diameter 200 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	74,54
43.503.1013	36.0210112	Jointing external diameter 225 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	78,25
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.503.1014	36.0210113	Jointing external diameter 250 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	87,60
43.503.1015	36.0210114	Jointing external diameter 280 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	98,76
43.503.1016	36.0210115	Jointing external diameter 315 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	106,24
43.503.1017	36.0210116	Jointing external diameter 355 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	141,58
43.503.1018	36.0210117	Jointing external diameter 400 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	150,90
43.503.1019	36.0210118	Jointing external diameter 450 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	162,51
43.503.1020	36.0210119	Jointing external diameter 500 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	174,16
43.503.1021	36.0210120	(hipe and special part price excluded) Jointing external diameter 560 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	177,61
43.503.1022	36.0210121	(Pipe and special part price excluded) Jointing external diameter 630 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	192,91
43.503.1023	36.0210122	Jointing external diameter 710 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding	pcs	329,29
43.503.1024	36.0210123	(Pipe and special part price excluded) Jointing external diameter 800 mm, 6 - 8 atu, PE100 pipe and special part heads with butt welding	pcs	372,84
		(Pipe and special part price excluded)	P	
,		Jointing PE100 Pipe and Connection Elements' Heads with Buttweld (Pipe and Connection Element Price Excluded, 10 Atu)	ń	
43.503.1051	36.02101A	Jointing external diameter 32 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	39,85
43.503.1052	36.02101	Jointing external diameter 40 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	56,48
43.503.1053	36.02102	Jointing external diameter 50 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	62,50
43.503.1054	36.02103	Jointing external diameter 63 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	67,11
43.503.1055	36.02104	Jointing external diameter 75 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	70,25
43.503.1056	36.02105	Jointing external diameter 90 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	74,85
43.503.1057	36.02106	Jointing external diameter 110 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	79,14
43.503.1058	36.02107	Jointing external diameter 125 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	83,71
43.503.1059	36.02108	Jointing external diameter 140 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	88,33
43.503.1060	36.02109	Jointing external diameter 160 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	94,35
43.503.1061	36.02110	Joint operation and a second and the	pcs	100,36
43.503.1062	36.02111	Jointing external diameter 200 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	106,38
43.503.1063	36.02112	and special part price excluded) Jointing external diameter 225 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	114,43
43.503.1064	36.02113	and special part price excluded) Jointing external diameter 250 mm, 10 au, PE100 pipe and special part heads with butt welding (Pipe	pcs	124,44
43.503.1065	36.02114	and special part price excluded) Jointing external diameter 280 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	134,49
43.503.1066	36.02115	and special part price excluded) Jointing external diameter 315 mm 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	146,53
43.503.1067	36.02116	and special part price excluded) Jointing external diameter 355 mm 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	175,89
43.503.1067	36.02117	and special part price excluded) Jointing external diameter 400 mm, 10 atu PE100 pipe and special part heads with butt welding (Pipe	pcs	177,61
43.503.1068	36.02117	and special part price excluded	pcs	192,91
		and special part price excluded) Jointing external diameter 500 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe		
43.503.1070	36.02119	and special part price excluded) Jointing external diameter 560 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	212,55
43.503.1071	36.02120	and special part price excluded) Jointing external diameter 630 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	236,58
43.503.1072	36.02121	and special part price excluded) Jointing external diameter 710 mm, 10 atu, PE100 pipe and special part heads with but welding (Pipe	pcs	241,05
43.503.1073	36.02122	and special part price excluded) Jointing external diameter 800 mm, 10 atu, PE100 pipe and special part heads with butt welding (Pipe	pcs	372,84
43.503.1074	36.02123	and special part price excluded)	pcs	407,08

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Jointing PE100 Pipe and Connection Elements' Heads with Buttweld (Pipe and Connection Element Price Excluded, 12.5 - 16 Atu)	i	ſ
43.503.1101	36.02131A	Jointing external diameter 32 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	61,64
43.503.1102	36.02131	Jointing external diameter 40 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	65,25
43.503.1103	36.02132	Jointing external diameter 50 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	70,83
43.503.1104	36.02133	Jointing external diameter 63 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	74,54
43.503.1105	36.02134	Jointing external diameter 75 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	84,29
43.503.1106	36.02135	Jointing external diameter 90 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	88,33
43.503.1107	36.02136	Jointing external diameter 110 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	94,35
43.503.1108	36.02137	Jointing external diameter 125 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	100,36
43.503.1109	36.02138	Jointing external diameter 140 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	106,38
43.503.1110	36.02139	Jointing external diameter 160 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	114,43
43.503.1111	36.02140	Jointing external diameter 180 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	124,44
43.503.1112	36.02141	(hipe and special part price excluded) Jointing external diameter 200 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	134,49
43.503.1113	36.02142	Jointing external diameter 225 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	158,44
43.503.1114	36.02143	(Pipe and special part price excluded) Jointing external diameter 250 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	178,81
43.503.1115	36.02144	Jointing external diameter 280 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	196,88
43.503.1116	36.02145	Jointing external diameter 315 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	218,96
43.503.1117	36.02146	(Pipe and special part price excluded) Jointing external diameter 355 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	212,55
43.503.1118	36.02147	(Pipe and special part price excluded) Jointing external diameter 400 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	236,58
43.503.1119	36.02148	(Pipe and special part price excluded) Jointing external diameter 450 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	267,14
43.503.1120	36.02149	(Pipe and special part price excluded) Jointing external diameter 500 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	308,63
43.503.1121	36.02150	(Pipe and special part price excluded) Jointing external diameter 560 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	372,14
43.503.1122	36.02151	(Pipe and special part price excluded) Jointing external diameter 630 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	436,49
43.503.1123	36.02152	(Pipe and special part price excluded) Jointing external diameter 710 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	455,61
43.503.1124	36.02153	(Pipe and special part price excluded) Jointing external diameter 800 mm, 12,5-16 atu, PE100 pipe and special part heads with butt welding	pcs	461,31
		(Pipe and special part price excluded)		
		Jointing PE100 Pipe and Connection Elements' Heads with Buttweld (Pipe and Connection Element Price Excluded, 20 - 25 Atu)	r	1
43.503.1151	36.02161A	Jointing external diameter 32 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	75,11
43.503.1152	36.02161	Jointing external diameter 40 mm 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	76,70
43.503.1153	36.02162	Jointing external diameter 50 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	78,25
43.503.1154	36.02163	Jointing external diameter 63 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	82,00
43.503.1155	36.02164	Jointing external diameter 75 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	87,60
43.503.1156	36.02165	Jointing external diameter 90 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	93,18
43.503.1157	36.02166	Jointing external diameter 110 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	106,38
43.503.1158	36.02167	Jointing external diameter 125 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	114,43
43.503.1159	36.02168	Jointing external diameter 140 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	124,44

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.503.1160	36.02169	Jointing external diameter 160 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	134,49
43.503.1161	36.02170	Jointing external diameter 180 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	146,53
43.503.1162	36.02171	Jointing external diameter 200 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	178,81
43.503.1163	36.02172	Jointing external diameter 225 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	196,88
43.503.1164	36.02173	Jointing external diameter 250 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	218,96
43.503.1165	36.02174	Jointing external diameter 280 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	247,06
43.503.1166	36.02175	Jointing external diameter 315 mm, 20-25 atu, PE100 pipe and special part heads with butt welding (Pipe and special part price excluded)	pcs	285,20
43.503.1167	36.02176	Jointing external diameter 355 mm, 20-25 atu, PE100 pipe and special part heads with butt welding	pcs	307,73
43.503.1168	36.02177	(Pipe and special part price excluded) Jointing external diameter 400 mm, 20-25 atu, PE100 pipe and special part heads with butt welding	pcs	313,19
43.503.1169	36.02178	(Pipe and special part price excluded) Jointing external diameter 450 mm, 20-25 atu, PE100 pipe and special part heads with butt welding	pcs	372,14
	36.02179	(Pipe and special part price excluded) Jointing external diameter 500 mm, 20-25 atu, PE100 pipe and special part heads with butt welding		· ·
43.503.1170	36.02179	(Pipe and special part price excluded)	pcs	459,48
		Jointing PE100 Pipe and Connection Elements' Heads with Electrofusion Weld (Pipe and Connection Element Price Excluded, 10 Atu)		
43.503.1301	36.021101A	Jointing external diameter 32 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	30,25
43.503.1302	36.021101	Jointing external diameter 40 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	35,51
43.503.1303	36.021102	Jointing external diameter 50 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	44,41
43.503.1304	36.021103	Jointing external diameter 63 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	47,95
43.503.1305	36.021104	Jointing external diameter 75 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	53,26
43.503.1306	36.021105	Jointing external diameter 90 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	56,80
43.503.1307	36.021106	Joining (ripe and special part price excluded) Joining external diameter 110 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	58,59
43.503.1308	36.021107	Jointing external diameter 125 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	62,16
43.503.1309	36.021108	Jointing external diameter 140 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	63,91
43.503.1310	36.021109	Jointing external diameter 160 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	67,49
43.503.1311	36.021110	welding (Pipe and special part price excluded) Jointing external diameter 180 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	71,03
43.503.1312	36.021111	welding (Pipe and special part price excluded) Jointing external diameter 200 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	74,56
43.503.1312	36.021112	welding (Pipe and special part price excluded) Jointing external diameter 225 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	78,13
		welding (Pipe and special part price excluded) Jointing external diameter 250 mm, 10 atu, PE100 pipe and special part heads with electrofusion		
43.503.1314	36.021113	welding (Pipe and special part price excluded) 10 Jointing external diameter 280 mm, 10 atu PE100 pipe and special part heads with electrofusion	pcs	83,45
43.503.1315	36.021114	welding (Pipe and special part price excluded) Jointing external diameter (315 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	107,01
43.503.1316	36.021115	welding (Pipe and special part price excluded) Jointing external diameter \$55 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	112,34
43.503.1317	36.021116	welding (Pipe and special part price excluded) Jointing external diameter 400 mm, 10 atu, PE100 pipe and special part heads with electrofusion	pcs	92,64
43.503.1318	36.021117	welding (Pipe and special part price excluded)	pcs	97,10
43.503.1319	36.021118	Jointing external diameter 450 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	103,06
43.503.1320	36.021119	Jointing external diameter 500 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	110,48
43.503.1321	36.021120	Jointing external diameter 560 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	117,94
43.503.1322	36.021121	Jointing external diameter 630 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	131,41
43.503.1323	36.021122	Jointing external diameter 710 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	141,84
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.503.1324	36.021123	Jointing external diameter 800 mm, 10 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	155,23
		Jointing PE100 Pipe and Connection Elements with Electrofusion Weld (Pipe and Connection Element Price Excluded, 12.5 - 16 Atu)		
43.503.1351	36.021131A	Jointing external diameter 32 mm, 12,5 -16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	55,05
43.503.1352	36.021131	Jointing external diameter 40 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	56,80
43.503.1353	36.021132	Jointing external diameter 50 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	58,59
43.503.1354	36.021133	Jointing external diameter 63 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	60,36
43.503.1355	36.021134	Jointing external diameter 75 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	62,16
43.503.1356	36.021135	Jointing external diameter 90 mm, 12,5 -16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	63,91
43.503.1357	36.021136	Jointing external diameter 110 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	67,49
43.503.1358	36.021137	Jointing external diameter 125 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	71,03
43.503.1359	36.021138	Jointing external diameter 140 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	74,56
43.503.1360	36.021139	Jointing external diameter 160 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	78,13
43.503.1361	36.021140	Jointing external diameter 180 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	83,45
43.503.1362	36.021141	Jointing external diameter 200 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	88,19
43.503.1363	36.021142	Joining (ripe and special part price excluded) Joining external diameter 225 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	94,10
43.503.1364	36.021143	Joining (ripe and special part price excluded) Joining external diameter 250 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	101,21
43.503.1365	36.021144	Jointing external diameter 280 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	110,06
43.503.1366	36.021145	Jointing external diameter 315 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	118,96
43.503.1367	36.021146	Jointing external diameter 355 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	126,85
43.503.1368	36.021147	Jointing external diameter 400 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	137,28
43.503.1369	36.021148	Jointing external diameter 450 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	150,66
43.503.1370	36.021149	Jointing external diameter 500 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	167,04
43.503.1371	36.021150	Jointing external diameter 560 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	171,60
43.503.1372	36.021151	Jointing external diameter 630 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	192,44
43.503.1373	36.021152	Jointing external diameter 710 mm, 12,5-16 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	226,19
43.503.1374	36.021153	Jointing external diameter 800 mm 12,5-16 att, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	272,49
		Jointing PE100 Pipe and Connection Elements' Heads with Electrofusion Weld (Pipe and Connection Element Price Excluded, 20 - 25 Atu)		I
43.503.1401	36.021161A	Jointing external diameter 32 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	54,41
43.503.1402	36.021161	Jointing external diameter 40 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	57,66
43.503.1403	36.021162	Joining (ripe and special part procession) Joining external diameter 50 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	60,94
43.503.1404	36.021163	Jointing external diameter 63 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	64,20
43.503.1405	36.021164	Jointing external diameter 75 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	67,49
43.503.1406	36.021165	Jointing external diameter 90 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	71,03
43.503.1407	36.021166	Jointing external diameter 110 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	74,56

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.503.1408	36.021167	Jointing external diameter 125 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	76,98
43.503.1409	36.021168	Jointing external diameter 140 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	80,58
43.503.1410	36.021169	Jointing external diameter 160 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	88,78
43.503.1411	36.021170	Jointing external diameter 180 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	94,10
43.503.1412	36.021171	Jointing external diameter 200 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	101,21
43.503.1413	36.021172	Jointing external diameter 225 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	110,06
43.503.1414	36.021173	Jointing external diameter 250 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	118,96
43.503.1415	36.021174	Jointing external diameter 280 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	117,94
43.503.1416	36.021175	Jointing external diameter 315 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	126,85
43.503.1417	36.021176	Jointing external diameter 355 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	137,28
43.503.1418	36.021177	Jointing external diameter 400 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	150,66
43.503.1419	36.021178	Jointing external diameter 450 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	167,04
43.503.1420	36.021179	Jointing external diameter 500 mm, 20-25 atu, PE100 pipe and special part heads with electrofusion welding (Pipe and special part price excluded)	pcs	171,60
		Workmanship of Connecting PE100 Pipe and Connection Element Heads with Flange Adaptor (PE100 Pipe, Flange Adaptor and Steel Flange Prices Excluded, With gasket, Bolt and Nut Price Included, with Rubber, Klingerite or Fiber gasket)		
43.503.1501	36.00601/A	Conneting external diameter 63 mm, PE100 pipe and special part heads with flange adaptor	pcs	35,18
43.503.1502	36.00601/B	Conneting external diameter 75 mm, PE100 pipe and special part heads with flange adaptor	pcs	35,18
43.503.1503	36.00601	Conneting external diameter 90 mm, PE100 pipe and special part heads with flange adaptor	pcs	35,38
43.503.1504	36.00602	Conneting external diameter 110 mm, PE100 pipe and special part heads with flange adaptor	pcs	40,50
43.503.1505	36.00603	Conneting external diameter 125 mm, PE100 pipe and special part heads with flange adaptor	pcs	41,20
43.503.1506	36.00604	Conneting external diameter 140 mm, PE100 pipe and special part heads with flange adaptor	pcs	41,88
43.503.1507 43.503.1508	36.00605 36.00605/A	Conneting external diameter 160 mm, PE100 pipe and special part heads with flange adaptor Conneting external diameter 180 mm, PE100 pipe and special part heads with flange adaptor	pcs	49,06 49,74
43.503.1508	36.00606/A	Conneting external diameter 200 mm, PE100 pipe and special part heads with flange adaptor	pcs pcs	49,74 54,26
43.503.1509	36.00607	Conneting external diameter 225 mm, PE100 pipe and special part heads with flange adaptor	pcs	59,26
43.503.1511	36.00608	Conneting external diameter 250 mm, PE100 pipe and special part heads with flange adaptor	pcs	68,18
43.503.1512	36.00609	Conneting external diameter 280 mm, PE100 pipe and special part heads with flange adaptor	pcs	81,34
43.503.1513	36.00609/A	Conneting external diameter 315 mm, PE100 pipe and special part heads with flange adaptor	pcs	82,16
43.503.1514	36.00610	Conneting external diameter 350 mm, PE100 pipe and special part heads with flange adaptor	pcs	114,54
43.503.1515	36.00611	Conneting external diameter 400 mm, PE100 pipe and special part heads with flange adaptor	pcs	140,55
43.503.1516	36.00612	Conneting external diameter 450 mm, PE100 pipe and special part heads with flange adaptor	pcs	166,08
43.503.1517	36.00613	Conneting external diameter 500 mm, PE100 pipe and special part heads with flange adaptor	pcs	182,58
43.503.1518	36.00614	Conneting external diameter 560 mm, PE100 pipe and special part heads with flange adaptor	pcs	189,13
		Connecting HDPE Pipe Heads with Electrofusion Weld (In Every Diameter)		
43.504.1001	12.2301	Connecting 500 - 100 mm diameter HDPE pipe heads with electrofusion weld	pcs	132,79
43.504.1002	12.2302	Connecting 1200 - 2000 mm diameter HDPE pipe heads with electrofusion weld	pcs	286,09
43.504.1003	12.2303	Connecting 2200 - 3000 mm diameter HDPE pipe heads with electrofusion weld	pcs	450,75
		Connecting Ductile Pipe and Connection Elements' Heads Connecting Bellmouth Ductile Pipe Heads (Excluding Pipe Price)		
43.505.1001	36.004002	Conneting diameter 80 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	2,69
43.505.1002	36.004003	Conneting diameter 100 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	3,98
43.505.1003	36.004004	Conneting diameter 125 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	5,58
43.505.1004	36.004005	Conneting diameter 150 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	6,38
43.505.1005	36.004006	Conneting diameter 200 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	11,26
43.505.1006	36.004007	Conneting diameter 250 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	11,79 12.03
43.505.1007 43.505.1008	36.004008 36.004009	Conneting diameter 300 mm bellmouth ductile pipe heads (Pipe price excluded) Conneting diameter 350 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs pcs	12,03 12,28
43.505.1008	36.004009	Conneting diameter 350 mm belimouth ductile pipe heads (Pipe price excluded) Conneting diameter 400 mm belimouth ductile pipe heads (Pipe price excluded)	pcs	12,28
				,

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.505.1010	36.004011	Conneting diameter 450 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	12,76
43.505.1011	36.004012	Conneting diameter 500 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	17,55
43.505.1012	36.004013	Conneting diameter 600 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	18,03
43.505.1013	36.004014	Conneting diameter 700 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	18,51
43.505.1014	36.004015	Conneting diameter 800 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	19,00
43.505.1015	36.004016 36.004017	Conneting diameter 900 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	19,48
43.505.1016 43.505.1017	36.004017	Conneting diameter 1000 mm bellmouth ductile pipe heads (Pipe price excluded) Conneting diameter 1100 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs pcs	22,25 22,74
43.505.1017	36.004019	Conneting diameter 1200 mm bellmouth ductile pipe heads (Tipe price excluded)	pcs	23,23
43.505.1019	36.004020	Conneting diameter 1400 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	24,19
43.505.1020	36.004021	Conneting diameter 1500 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	24,68
43.505.1021	36.004022	Conneting diameter 1600 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	25,15
43.505.1022	36.004023	Conneting diameter 1800 mm bellmouth ductile pipe heads (Pipe price excluded)	pcs	26,13
		Connecting GRP Pipe and Connection Elements' Heads		
r		Connecting GRP Pipe Heads (Excluding Pipe Price)		
43.506.1001	36.02309	Connecting diameter 300 mm, GRP pipe and special part heads. (Pipe and special part price excluded) Connecting diameter 350 mm, GRP pipe and special part heads.	pcs	3,88
43.506.1002	36.02310	(Pipe and special part price excluded)	pcs	15,51
43.506.1003	36.02311	Connecting diameter 400 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	15,75
43.506.1004	36.02312	Connecting diameter 450 mm, GRP pipe and special part heads. (Pipe and special part price excluded) Connecting diameter 500 mm, GRP pipe and special part heads.	pcs	16,00
43.506.1005	36.02313	(Pipe and special part price excluded) Connecting diameter 600 mm, GRP pipe and special part heads.	pcs	16,24
43.506.1006	36.02314	(Pipe and special part price excluded) Connecting diameter 700 mm, GRP pipe and special part heads.	pcs	16,73
43.506.1007	36.02315	(Pipe and special part price excluded) Connecting diameter 800 mm, GRP pipe and special part heads.	pcs	17,20
43.506.1008	36.02316	(Pipe and special part price excluded) Connecting diameter 900 mm, GRP pipe and special part heads.	pcs	17,69
43.506.1009	36.02317	(Pipe and special part price excluded) Connecting diameter 1000 mm, GRP pipe and special part heads.	pcs	18,18
43.506.1010	36.02318	(Pipe and special part price excluded) Connecting diameter 1200 mm, GRP pipe and special part heads.	pcs	20,94
43.506.1011	36.02319	(Pipe and special part price excluded) Connecting diameter 1300 mm, GRP pipe and special part heads.	pcs	21,41
43.506.1012	36.02320	(Pipe and special part price excluded) Connecting diameter 1400 mm, GRP pipe and special part heads.	pcs	21,90
43.506.1013	36.02321	(Pipe and special part price excluded) Connecting diameter 1500 mm, GRP pipe and special part heads.	pcs	24,68
43.506.1014 43.506.1015	36.02322	(Pipe and special part price excluded) Connecting diameter 1600 mm, GRP pipe and special part heads.	pcs	25,15 25,64
43.506.1015	36.02323	(Pipe and special part price excluded) Connecting diameter 1700 mm, GRP pipe and special part heads.	pcs	25,04
43.506.1017	36.02325	(Pipe and special part price excluded) Connecting diameter 1800 mm, GRP pipe and special part heads.	pcs	26,60
43.506.1018	36.02326	(Pipe and special part price excluded) SI ANO Connecting diameter 1900 mm, GRP pipe and special part heads.	pcs	27,09
43.506.1019	36.02327	(Pipe and special part price excluded) Connecting diameter 2000 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	29,85
43.506.1020	36.02328	(Pipe and special part price excluded) Connecting diameter 2200 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	30,34
43.506.1021	36.02329	Connecting diameter 2400 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	30,81
43.506.1022	36.02330	Connecting diameter 2500 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	31,30
43.506.1023	36.02331	Connecting diameter 2600 mm, GRP pipe and special part heads. (Pipe and special part price excluded)	pcs	31,79

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		Connecting Every Kind of Flanged Pipe and Connection Elements' Heads		
		Workmanship for Connecting Every Kind of Flanged Pipe and Connection Elements' Heads (Pipe and Connection Elements' Prices Excluded, With gasket, Bolt and Nut Price Included, wi Rubber, Klingerite or Fiber gasket)	th	
43.507.1001	36.00501	Connecting diameter 40 mm, every kind of flanged pipes and special part heads	pcs	31,84
43.507.1002	36.00502	Connecting diameter 50 mm, every kind of flanged pipes and special part heads	pcs	36,01
43.507.1003	36.00503	Connecting diameter 60 mm, every kind of flanged pipes and special part heads	pcs	38,09
43.507.1004	36.00504	Connecting diameter 70 mm, every kind of flanged pipes and special part heads	pcs	41,84
43.507.1005	36.00505	Connecting diameter 75 mm, every kind of flanged pipes and special part heads	pcs	43,76
43.507.1006 43.507.1007	36.00506 36.00507	Connecting diameter 80 mm, every kind of flanged pipes and special part heads Connecting diameter 90 mm, every kind of flanged pipes and special part heads	pcs pcs	45,90 47,53
43.507.1007	36.00508	Connecting diameter 100 mm, every kind of flanged pipes and special part heads	pcs	51,79
43.507.1009	36.00509	Connecting diameter 125 mm, every kind of flanged pipes and special part heads	pcs	53,31
43.507.1010	36.00510	Connecting diameter 150 mm, every kind of flanged pipes and special part heads	pcs	61,61
43.507.1011	36.00512	Connecting diameter 200 mm, every kind of flanged pipes and special part heads	pcs	84,06
43.507.1012	36.00513	Connecting diameter 225 mm, every kind of flanged pipes and special part heads	pcs	95,56
43.507.1013	36.00514	Connecting diameter 250 mm, every kind of flanged pipes and special part heads	pcs	111,41
43.507.1014 43.507.1015	36.00515 36.00516	Connecting diameter 300 mm, every kind of flanged pipes and special part heads	pcs	155,04 187,33
43.507.1015	36.00516	Connecting diameter 350 mm, every kind of flanged pipes and special part heads Connecting diameter 400 mm, every kind of flanged pipes and special part heads	pcs pcs	216,91
43.507.1017	36.00518	Connecting diameter 450 mm, every kind of flanged pipes and special part heads	pcs	235,99
43.507.1018	36.00519	Connecting diameter 500 mm, every kind of flanged pipes and special part heads	pcs	244,45
43.507.1019	36.00520	Connecting diameter 550 mm, every kind of flanged pipes and special part heads	pcs	265,84
43.507.1020	36.00521	Connecting diameter 600 mm, every kind of flanged pipes and special part heads	pcs	295,60
43.507.1021	36.00522	Connecting diameter 700 mm, every kind of flanged pipes and special part heads	pcs	316,36
43.507.1022	36.00523	Connecting diameter 800 mm, every kind of flanged pipes and special part heads	pcs	409,61
43.507.1023 43.507.1024	36.00524 36.00525	Connecting diameter 900 mm, every kind of flanged pipes and special part heads Connecting diameter 1000 mm, every kind of flanged pipes and special part heads	pcs pcs	457,30 484,55
43.507.1024	36.00526	Connecting diameter 1000 mm, every kind of flanged pipes and special part heads	pcs	544,69
43.507.1026	36.00527	Connecting diameter 1200 mm, every kind of flanged pipes and special part heads	pcs	647,23
43.507.1027	36.00528	Connecting diameter 1300 mm, every kind of flanged pipes and special part heads	pcs	832,94
43.507.1028	36.00529	Connecting diameter 1400 mm, every kind of flanged pipes and special part heads	pcs	883,43
43.507.1029	36.00530	Connecting diameter 1500 mm, every kind of flanged pipes and special part heads	pcs	1.155,29
43.507.1030	36.00531	Connecting diameter 1600 mm, every kind of flanged pipes and special part heads	pcs	1.225,05
43.507.1031 43.507.1032	36.00532 36.00533	Connecting diameter 1800 mm, every kind of flanged pipes and special part heads Connecting diameter 2000 mm, every kind of flanged pipes and special part heads	pcs	1.376,05
43.507.1032	36.00534	Connecting diameter 2000 mm, every kind of flanged pipes and special part heads	pcs	1.664,75
43.507.1034	36.00535	Connecting diameter 2400 mm, every kind of flanged pipes and special part heads	pcs	1.798,98
		Works for Connecting and Installing Steel Flanges with Weld		
		Jointing St 44 Qualiy Steel Flanges with Weld for Steel Pipe Heads (Flange Price Included, 10 Atu)		
		- Welding price included, flanged head connecting price excluded.		
		<ul> <li>Flanged head connection price of two flange parts jointed with weld to pipe tip.</li> <li>Flat flange part up to Ø600 mm diameters.</li> </ul>		
		Necked flanged parts with diamters greater than 0600 mm shall be used. - Internal diameter; it refers to the nominal diameter.		
43.507.1051	36.10420	Jointing internal diameter 50 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	41,79
43.507.1052	36.10421	Jointing internal diameter 65 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	53,69
43.507.1053	36.10422	Jointing internal diameter 80 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	61,84
43.507.1054	36.10423	Jointing internal diameter 100 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	73,26
43.507.1055	36.10424	Jointing internal diameter 125 nm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	93,35
43.507.1056	36.10425	Jointing internal diameter 150 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	107,03
43.507.1057	36.10426	Jointing internal diameter 200 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	184,60
43.507.1058 43.507.1059	36.10427 36.10428	Jointing internal diameter 250 mm St 44 quality steel flange, 10 atu steel pipe heads with weld Jointing internal diameter 300 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs pcs	257,19 355,01
43.507.1059	36.10428	Jointing internal diameter 350 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	470,46
	36.10423	Jointing internal diameter 400 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	587,33
43.507.1061		Jointing internal diameter 450 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	601,58
43.507.1061 43.507.1062	36.10431			
	36.10431 36.10432	Jointing internal diameter 500 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	740,63
43.507.1062				740,6 1.014,2

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.507.1065	36.10434	Jointing internal diameter 700 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	1.385,94
43.507.1066	36.10435	Jointing internal diameter 800 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	1.763,25
43.507.1067	36.10436	Jointing internal diameter 900 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	2.065,06
43.507.1068	36.10437	Jointing internal diameter 1000 mm St 44 quality steel flange, 10 atu steel pipe heads with weld	pcs	2.581,13
		Installing St 44 Quality Steel Flanges to PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)		
		<ul> <li>Head connecting price excluded.</li> <li>Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the pi</li> </ul>	pe.	
43.507.1103	-	Installing internal diameter 50 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	19,13
43.507.1104	36.10451	Installing internal diameter 63 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	25,13
43.507.1105	36.10452	Installing internal diameter 75 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	31,69
43.507.1106	36.10453	Installing internal diameter 90 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	36,19
43.507.1107	36.10454	Installing internal diameter 110 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	39,75
43.507.1108	36.10455	Installing internal diameter 125 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	51,19
43.507.1109	36.10456	Installing internal diameter 140 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	69,19
43.507.1110	36.10457	Installing internal diameter 160 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	72,38
43.507.1111	36.10458	Installing internal diameter 180 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	91,31
43.507.1112	36.10459	Installing internal diameter 200 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	95,06
43.507.1113	36.10460	Installing internal diameter 225 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	178,50
43.507.1114	36.10460/01	Installing internal diameter 250 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	180,75
43.507.1115	36.10460/02	Installing internal diameter 280 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	244,88
43.507.1116	36.10460/03	Installing internal diameter 315 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	246,19
43.507.1117	36.10460/04	Installing internal diameter 355 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	342,19
43.507.1118	36.10460/05	Installing internal diameter 400 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	414,19
43.507.1119	36.10460/06	Installing internal diameter 450 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	512,06
43.507.1120	36.10460/07	Installing internal diameter 500 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	589,31
43.507.1121	36.10460/08	Installing internal diameter 560 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	765,19
43.507.1122	36.10460/09	Installing internal diameter 630 mm, 4- 6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	774,94
43.507.1123	36.10460/10	Installing internal diameter 710 mm, 4-6 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.085,44
43.507.1124	36.10460/11	Installing internal diameter 800 mm, 4- 6 atu St 44 guality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.430,44
		Installing St 44 Quality Steel Flanges to PE100 Pipe Flange Adaptors (Flange Price Included, 10 Atu)		
43.507.1153	-	Installing internal diameter 50 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	31,69
43.507.1154	36.10451	Installing internal diameter 63 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	35,63
43.507.1155	36.10452	Installing internal diameter 75 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	42,94
43.507.1156	36.10453	Installing internal diameter 90 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	51,75
43.507.1157	36.10454	Installing internal diameter 110 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	64,69
43.507.1158	36.10455	Installing internal diameter 125 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	64,69
43.507.1159	36.10456	Installing internal diameter 140 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	88,13

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.507.1160	36.10457	Installing internal diameter 160 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	108,19
43.507.1161	36.10458	Installing internal diameter 180 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	108,19
43.507.1162	36.10459	Installing internal diameter 200 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	157,88
43.507.1163	36.10460	Installing internal diameter 225 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	157,88
43.507.1164	36.10460/01	Installing internal diameter 250 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	205,13
43.507.1165	36.10460/02	Installing internal diameter 280 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	205,13
43.507.1166	36.10460/03	Installing internal diameter 315 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	272,06
43.507.1167	36.10460/04	Installing internal diameter 355 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	358,88
43.507.1168	36.10460/05	Installing internal diameter 400 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	481,50
43.507.1169	36.10460/06	Installing internal diameter 450 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	556,13
43.507.1170	36.10460/07	Installing internal diameter 500 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	639,94
43.507.1171	36.10460/08	Installing internal diameter 560 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	778,13
43.507.1172	36.10460/09	Installing internal diameter 630 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	914,06
43.507.1173	36.10460/10	Installing internal diameter 710 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.082,44
43.507.1174	36.10460/11	Installing internal diameter 800 mm, 10 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.474,69
42 507 1202		Installing St 44 Quality Steel Flanges to PE100 Pipe Flange Adaptors (Flange Price Included, 12.5 - 16 Atu) Installing 50 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price		20.10
43.507.1203	-	included, flanged head connecting price excluded) Installing 63 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price	pcs	39,19
43.507.1204	36.10451	included, flanged head connecting price excluded) Installing 75 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price	pcs	46,31
43.507.1205	36.10452	included, flanged head connecting price excluded) Installing 90 mm, 12.5-16 atu St 44 guality steel flange to PE100 pipe flange adaptor (Flange part price	pcs	55,69
43.507.1206	36.10453	included, flanged head connecting price excluded) Installing internal diameter 110 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor	pcs	67,31
43.507.1207	36.10454	(Flange part price included, flanged head connecting price excluded)	pcs	84,19
43.507.1208	36.10455	Installing internal diameter 125 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	84,19
43.507.1209	36.10456	Installing internal diameter 140 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	114,56
43.507.1210	36.10457	Installing internal diameter 160 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	140,63
43.507.1211	36.10458	Installing internal diameter 180 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	140,63
43.507.1212	36.10459	Installing internal diameter 200 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	205,31
43.507.1213	36.10460	Installing internal diameter 225 mm, 12,5-16 atu \$2,44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	205,31
43.507.1214	36.10460/01	Installing internal diameter 250 mm, 12,5-16 atu St 44 qualitý steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	283,13
43.507.1215	36.10460/02	Installing internal diameter 200 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	283,13
43.507.1216	36.10460/03	Installing internal diameter 315 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	398,81
43.507.1217	36.10460/04	Installing internal diameter 355 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	520,31
43.507.1218	36.10460/05	Installing internal diameter 400 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	658,31
43.507.1219	36.10460/06	Installing internal diameter 450 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.075,31
		Installing internal diameter 500 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor	pcs	1.075,31
43.507.1220	36.10460/07	(Flange part price included, flanged head connecting price excluded)	1.17	/ -

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.507.1222	36.10460/09	Installing internal diameter 630 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.330,69
43.507.1223	36.10460/10	Installing internal diameter 710 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.359,56
43.507.1224	36.10460/11	Installing internal diameter 800 mm, 12,5-16 atu St 44 quality steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.794,56
		Installing 304 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded. - This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater. - Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the pip	e.	
43.507.1253	-	Installing internal diameter 50 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	26,81
43.507.1254	36.104104	Installing internal diameter 63 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	29,81
43.507.1255	36.104105	Installing internal diameter 75 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	36,75
43.507.1256	36.104106	Installing internal diameter 90 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	59,44
43.507.1257	36.104107	Installing internal diameter 110 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	70,88
43.507.1258	36.104108	Installing internal diameter 125 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	70,88
43.507.1259	36.104109	Installing internal diameter 140 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	98,06
43.507.1260	36.104110	Installing internal diameter 160 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	112,50
43.507.1261	36.104111	Installing internal diameter 180 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	112,50
43.507.1262	36.104112	Installing internal diameter 200 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	170,25
43.507.1263	36.104113	Installing internal diameter 225 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	170,25
43.507.1264	36.104114	Installing internal diameter 250 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	236,06
43.507.1265	36.104115	Installing internal diameter 280 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	236,06
43.507.1266	36.104116	Installing internal diameter 315 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	305,81
43.507.1267	36.104117	Installing internal diameter 355 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	351,94
43.507.1268	36.104118	Installing internal diameter 400 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	399,75
43.507.1269	36.104119	Installing internal diameter 450 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	541,88
43.507.1270	36.104120	Installing internal diameter 500 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	541,88
43.507.1271	36.104121	Installing internal diameter 560 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	687,94
43.507.1272	36.104122	Installing internal diameter 630 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	687,94
43.507.1273	36.104123	Installing internal diameter 7/0 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	816,94
43.507.1274	36.104124	Installing internal diameter 800 mm, 4-6 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.006,88
		Installing 304 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 10 Atu)		
43.507.1303	-	Installing internal diameter 50 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	40,13
43.507.1304	36.104104	Installing internal diameter 63 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	49,31
43.507.1305	36.104105	Installing internal diameter 75 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	59,44
43.507.1306	36.104106	Installing internal diameter 90 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	62,69
	36.104107	Installing internal diameter 110 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	68,81

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.507.1308	36.104108	Installing internal diameter 125 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	68,81
43.507.1309	36.104109	Installing internal diameter 140 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	93,75
43.507.1310	36.104110	Installing internal diameter 160 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	115,31
43.507.1311	36.104111	Installing internal diameter 180 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	115,31
43.507.1312	36.104112	Installing internal diameter 200 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	189,75
43.507.1313	36.104113	Installing internal diameter 225 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	189,75
43.507.1314	36.104114	Installing internal diameter 250 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	247,13
43.507.1315	36.104115	Installing internal diameter 280 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	247,13
43.507.1316	36.104116	Installing internal diameter 315 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	295,69
43.507.1317	36.104117	Installing internal diameter 355 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	359,63
43.507.1318	36.104118	Installing internal diameter 400 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	438,56
43.507.1319	36.104119	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 450 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	582,94
43.507.1320	36.104120	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 500 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	582,94
43.507.1321	36.104121	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 560 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	708,75
43.507.1322	36.104122	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 630 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange	pcs	708,75
43.307.1322	30.104122	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 710 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange		985,88
42 507 4222	26 10 11 22	induling internal diameter i to min, to ata, out quality diameter diameter i E too pipe hange		
43.507.1323 43.507.1324	36.104123 36.104124	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)	pcs pcs	1.343,25
		adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors		,
		adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid	pcs	,
		adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.	pcs	,
43.507.1324		<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater.</li> <li>Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange</li> </ul>	pcs	1.343,25
43.507.1324 43.507.1353	36.104124	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater.</li> <li>Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> </ul>	pcs ipe.	1.343,25 21,94
43.507.1324 43.507.1353 43.507.1354	36.104124 - 36.104154	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.</li> <li>Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> </ul>	pcs ipe. pcs	1.343,25 21,94 27,19
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355	- 36.104124 - 36.104154 36.104155	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater.</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange</li> </ul>	pcs ipe. pcs pcs pcs pcs	1.343,25 21,94 27,19 33,94
43.507.1324 43.507.1353 43.507.1353 43.507.1355 43.507.1355	- - 36.104124 36.104124 36.104125 36.104125	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater.</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 70 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connectin</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 21,94 27,19 33,94 54,75
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1357	36.104124 - 36.104154 36.104155 36.104155 36.104157	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater.</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> </ul>	pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 21,94 27,19 33,94 54,75 65,63
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1357 43.507.1358	36.104124 - 36.104154 36.104155 36.104155 36.104157 36.104158	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connect</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 21,94 27,19 33,94 54,75 65,63 65,63
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1357 43.507.1358 43.507.1358	36.104124 - 36.104154 36.104155 36.104155 36.104156 36.104157 36.104158 36.104159	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 126 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connect</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1357 43.507.1358 43.507.1359 43.507.1360	36.104124 - 36.104124 36.104155 36.104155 36.104155 36.104158 36.104159 36.104160	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) <ul> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.</li> <li>Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p</li> </ul> </li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 140 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 1</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75 104,06
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1358 43.507.1358 43.507.1359 43.507.1360 43.507.1361	36.104124 - 36.104154 36.104155 36.104155 36.104157 36.104158 36.104159 36.104160 36.104161	<ul> <li>adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu)</li> <li>Flanged head connecting price excluded.</li> <li>This price shall be applied for parts of the stele flanges of the flange adatpros of PE100 pipes laid underwater.</li> <li>Installing internal diameter, refers to the internal diameter size of the flange part, external diameter size of the p</li> <li>Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 90 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)</li> <li>Installing internal diameter 1</li></ul>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75 104,06 104,06
43.507.1324 43.507.1324 43.507.1353 43.507.1353 43.507.1355 43.507.1356 43.507.1357 43.507.1358 43.507.1360 43.507.1360 43.507.1361 43.507.1361	36.104124 - 36.104124 36.104154 36.104155 36.104155 36.104157 36.104159 36.104159 36.104160 36.104161 36.104162	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 70 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 100 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 126 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 160 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connectin	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75 104,06 104,06 156,94
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1356 43.507.1356 43.507.1358 43.507.1358 43.507.1369 43.507.1361 43.507.1361 43.507.1362	36.104124 36.104124 36.104154 36.104155 36.104155 36.104157 36.104158 36.104159 36.104160 36.104161 36.104162 36.104163	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 110 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 140 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 140 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 140 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connectin	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75 104,06 104,06 156,94 156,94
43.507.1324 43.507.1324 43.507.1353 43.507.1354 43.507.1355 43.507.1356 43.507.1357 43.507.1358 43.507.1369 43.507.1360 43.507.1362 43.507.1362 43.507.1363	36.104124 36.104124 36.104154 36.104155 36.104155 36.104157 36.104158 36.104159 36.104160 36.104161 36.104162 36.104163 36.104164	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 10 atu, 304 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 4 - 6 Atu) - Flanged head connecting price excluded This price shall be applied for parts of the stele flanges of the flange adaptors of PE100 pipes laid underwater Internal diameter; refers to the internal diameter size of the flange part, external diameter size of the p Installing internal diameter 50 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 63 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 75 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 70 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 10 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 125 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 126 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 126 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	1.343,25 1.343,25 21,94 27,19 33,94 54,75 65,63 65,63 90,75 104,06 104,06 104,06 156,94 156,94 217,88

104167         104168         104169         104170         104171         104172         104173         104174	Installing internal diameter 355 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 400 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 450 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs       pcs	333,38 378,75 513,19 513,19 651,56 651,56
104168 104169 104170 104171 104172 104173	adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 400 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 450 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 700 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) <t< td=""><td>pcs pcs pcs pcs pcs pcs pcs</td><td>378,75 513,19 513,19 651,56 651,56</td></t<>	pcs pcs pcs pcs pcs pcs pcs	378,75 513,19 513,19 651,56 651,56
104169 104170 104171 104172 104173	adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 450 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs pcs pcs pcs pcs	513,19 513,19 651,56 651,56
104170 104171 104172 104173	adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 500 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs pcs pcs pcs	513,19 651,56 651,56
104171 104172 104173	adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 560 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs pcs pcs	651,56 651,56
104172 104173	adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 630 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs pcs	651,56
104173	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 710 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs	
	adaptor (Flange part price included, flanged head connecting price excluded) Installing internal diameter 800 mm, 4-6 atu, 316 quality stainless steel flange to PE100 pipe flange		770.01
104174		pcs	773,81
			953,63
	Installing 316 Quality Stainless Steel Flanges For PE100 Pipe Flange Adaptors (Flange Price Included, 10 Atu)		
-	Installing internal diameter 50 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	34,88
104154	Installing internal diameter 63 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	43,31
104155	Installing internal diameter 75 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	52,50
104156	Installing internal diameter 90 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	63,56
104157	Installing internal diameter 110 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	79,13
104158	Installing internal diameter 125 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	102,19
104159	Installing internal diameter 140 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	107,81
104160	Installing internal diameter 160 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	132,56
104161	Installing internal diameter 180 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	155,63
104162	Installing internal diameter 200 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	193,13
104163	Installing internal diameter 225 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	216,38
104164	Installing internal diameter 250 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	251,25
104165	Installing internal diameter 280 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	274,50
104166	Installing internal diameter 315 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	300,94
104167	Installing internal diameter 355 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	365,81
104168	Installing internal diameter 400 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	446,25
104169	Installing internal diameter 450 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs	593,06
104170	Installing internal diameter 500 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs	639,38
104171	Installing internal diameter 560 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	721,31
104172	Installing internal diameter 630 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs	813,94
104173	Installing internal diameter 710 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange	pcs	1.003,31
104174	Installing internal diameter 800 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)	pcs	1.367,06
1 1 1 1 1	104164 104165 104166 104167 104168 104169 104170 104171 104172 104173	adaptor (Flange part price included, flanged nead connecting price excluded)         104164       Installing internal diameter 250 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104165       Installing internal diameter 280 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104166       Installing internal diameter 315 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104167       Installing internal diameter 355 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104168       Installing internal diameter 400 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104168       Installing internal diameter 450 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104169       Installing internal diameter 500 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104170       Installing internal diameter 500 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)         104171       Installing	adaptor (Flange part price included, flanged nead connecting price excluded)r104164Installing internal diameter 250 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104165Installing internal diameter 280 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104166Installing internal diameter 315 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104167Installing internal diameter 355 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104168Installing internal diameter 400 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104169Installing internal diameter 400 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104170Installing internal diameter 500 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104170Installing internal diameter 500 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange adaptor (Flange part price included, flanged head connecting price excluded)pcs104171Installing internal diameter 600 mm, 10 atu, 316 quality stainless steel flange to PE100 pipe flange <br< td=""></br<>

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		DISMOUNTING WORKS OF PIPE AND CONNECTION ELEMENTS		
		Dismounting Every Kind of Bellmouth, Screwed, Looped Pipes and		
43.510.1001	18.225501	Removing Out of the Trench Dismounting and removing out of the trench every kind of 60 mm diameter sleeved, screwed, looped	m	3,60
43.510.1002	18.225502	pipe Dismounting and removing out of the trench every kind of 75 mm diameter sleeved, screwed, looped	m	5,1
43.510.1002	18.225503	pipe Dismounting and removing out of the trench every kind of 80 mm diameter sleeved, screwed, looped	m	5,7
		pipe Dismounting and removing out of the trench every kind of 100 mm diameter sleeved, screwed, looped		
43.510.1004	18.225504	pipe Dismounting and removing out of the trench every kind of 125 mm diameter sleeved, screwed, looped	m	7,4
43.510.1005	18.225505	pipe Dismounting and removing out of the trench every kind of 150 mm diameter sleeved, screwed, looped	m	8,6
43.510.1006	18.225506	pipe	m	9,9
43.510.1007	18.225507	Dismounting and removing out of the trench every kind of 175 mm diameter sleeved, screwed, looped pipe	m	11,3
43.510.1008	18.225508	Dismounting and removing out of the trench every kind of 200 mm diameter sleeved, screwed, looped pipe	m	12,8
43.510.1009	18.225509	Dismounting and removing out of the trench every kind of 225 mm diameter sleeved, screwed, looped pipe	m	13,6
43.510.1010	18.225510	Dismounting and removing out of the trench every kind of 250 mm diameter sleeved, screwed, looped pipe	m	14,2
43.510.1011	18.225511	Dismounting and removing out of the trench every kind of 300 mm diameter sleeved, screwed, looped	m	16,8
43.510.1012	18.225512	pipe Dismounting and removing out of the trench every kind of 350 mm diameter sleeved, screwed, looped	m	18,5
43.510.1013	18.225513	pipe Dismounting and removing out of the trench every kind of 400 mm diameter sleeved, screwed, looped	m	21,5
		pipe Dismounting and removing out of the trench every kind of 450 mm diameter sleeved, screwed, looped		
43.510.1014	18.225514	pipe Dismounting and removing out of the trench every kind of 500 mm diameter sleeved, screwed, looped	m	25,1
43.510.1015	18.225515	pipe	m	31,6
43.510.1016	18.225516	Dismounting and removing out of the trench every kind of 550 mm diameter sleeved, screwed, looped pipe	m	33,0
,		Dismounting Flanged Pipe Heads		r
43.510.1051	36.03501	Dismounting 40 mm diameter, flanged pipe heads	pcs	14,2
43.510.1052 43.510.1053	36.03502 36.03503	Dismounting 50 mm diameter, flanged pipe heads Dismounting 60 mm diameter, flanged pipe heads	pcs pcs	16,2 17,3
43.510.1054	36.03504	Dismounting 70 mm diameter, flanged pipe heads	pcs	19,2
43.510.1055	36.03505	Dismounting 75 mm diameter, flanged pipe heads	pcs	20,1
43.510.1056	36.03506	Dismounting 80 mm diameter, flanged pipe heads	pcs	21,0
43.510.1057 43.510.1058	36.03507 36.03508	Dismounting 90 mm diameter, flanged pipe heads Dismounting 100 mm diameter, flanged pipe heads	pcs pcs	21,8 22,5
43.510.1059	36.03509	Dismounting 125 mm diameter, flanged pipe heads	pcs	23,0
43.510.1060	36.03510	Dismounting 150 mm diameter, flanged pipe heads	pcs	25,1
43.510.1061	36.03512	Dismounting 200 mm diameter, flanged pipe heads	pcs	42,7
43.510.1062	36.03513	Dismounting 250 mm diameter, flanged pipe heads	pcs	53,3
43.510.1063 43.510.1064	36.03514 36.03515	Dismounting 300 mm diameter, flanged pipe heads Dismounting 350 mm diameter, flanged pipe heads	pcs pcs	74,1 86,7
43.510.1065	36.03516	Dismounting 400 mm diameter, flanged pipe heads	pcs	95,0
43.510.1066	36.03517	Dismounting 450 mm diameter, flanged pipe heads I	pcs	99,9
43.510.1067	36.03518	Dismounting 500 mm diameter, flanged pipe heads	pcs	103,8
43.510.1068	36.03519	Dismounting 550 mm diameter, flanged pipe heads	pcs	107,4
43.510.1069	36.03520	Dismounting 600 mm diameter, flanged pipe heads	pcs	117,6
43.510.1070 43.510.1071	36.03521 36.03522	Dismounting 700 mm diameter, flanged pipe heads Dismounting 800 mm diameter, flanged pipe heads	pcs pcs	126,1 134,6
43.510.1072	36.03523	Dismounting 900 mm diameter, flanged pipe heads	pcs	145,5
43.510.1073	36.03524	Dismounting 1000 mm diameter, flanged pipe heads	pcs	155,3
43.510.1074	36.03525	Dismounting 1100 mm diameter, flanged pipe heads	pcs	170,0
43.510.1075	36.03526	Dismounting 1200 mm diameter, flanged pipe heads	pcs	183,1
43.510.1076 43.510.1077	36.03527 36.03528	Dismounting 1300 mm diameter, flanged pipe heads Dismounting 1400 mm diameter, flanged pipe heads	pcs	198,6 214,1
43.510.1077	36.03528	Dismounting 1400 mm diameter, flanged pipe heads Dismounting 1500 mm diameter, flanged pipe heads	pcs pcs	214,1
43.510.1079	36.03530	Dismounting 1600 mm diameter, flanged pipe heads	pcs	240,5
		Dismounting Steel Pipe Heads (Geared Steel Pipes)		
43.510.1101	36.03803	Dismounting 65 mm diameter (2,5" - 76,1 mm) geared steel pipe heads	pcs	3,8
10 - 10 1100	36.03804	Dismounting 80 mm diameter (3" - 88,9 mm) geared steel pipe heads	pcs	3,8
43.510.1102 43.510.1103	36.03805	Dismounting 100mm diameter (4" - 114,3 mm) geared steel pipe heads		4,2

43.510.1105         36.0           43.510.1151         36.0           43.510.1151         36.0           43.510.1152         36.0           43.510.1153         36.0           43.510.1154         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1207         18.2           43.510.1208         18.2	33806       33807       33807       33807       33901       33902       33903       33903       33904       33905       33907       33908       33909       33910       33910       33911       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226107       226108       226108	Dismounting 125 mm diameter (5" - 139,7 mm) geared steel pipe heads Dismounting 150 mm diameter (6" - 165,1 mm) geared steel pipe heads Dismounting Steel Pipe Heads (Flanged Steel Pipes) Dismounting 65 mm diameter (2,5" - 76,1 mm) steel pipe heads Dismounting 80 mm diameter (3" - 88,9 mm) steel pipe heads Dismounting 100 mm diameter (4" - 114,3 mm) steel pipe heads Dismounting 100 mm diameter (5" - 139,7 mm) steel pipe heads Dismounting 125 mm diameter (6" - 165,1 mm) steel pipe heads Dismounting 200 mm diameter (6" - 165,1 mm) steel pipe heads Dismounting 200 mm diameter (10" - 273,0 mm) steel pipe heads Dismounting 200 mm diameter (10" - 273,0 mm) steel pipe heads Dismounting 300 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 400 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 400 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 400 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 500 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 400 mm diameter (10" - 406,4 mm) steel pipe heads Dismounting 400 mm diameter (20" - 508,0 mm) steel pipe heads Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads Dismounting 600 mm diameter (20" - 60,6 mm) steel pipe heads Dismounting 800 mm diameter (20" - 11,2 mm) steel pipe heads Dismounting 800 mm diameter (30" - 914,4 mm) steel pipe heads Dismounting 900 mm diameter (30" - 914,4 mm) steel pipe heads Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement	pcs           pcs	4,25 4,70 10,44 12,55 13,51 14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 2,26
43.510.1151         36.00           43.510.1152         36.00           43.510.1153         36.00           43.510.1153         36.00           43.510.1154         36.00           43.510.1155         36.00           43.510.1155         36.00           43.510.1156         36.00           43.510.1157         36.00           43.510.1158         36.00           43.510.1159         36.00           43.510.1160         36.00           43.510.1161         36.00           43.510.1163         36.00           43.510.1163         36.00           43.510.1163         36.00           43.510.1163         36.00           43.510.1164         36.00           43.510.1165         36.00           43.510.1201         18.22           43.510.1202         18.22           43.510.1202         18.22           43.510.1203         18.22           43.510.1204         18.22           43.510.1205         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1210         18.22<	03901       03902         03902       03903         03903       03904         03904       03905         03905       03907         03907       03908         03908       03909         03909       03910         03911       03912         03913       03914         03915       03916         03916       03917         03918       0         226101       2         226102       2         226103       2         226104       2         226105       2         226106       2         226107       2         226108       0	Dismounting Steel Pipe Heads (Flanged Steel Pipes)         Dismounting 65 mm diameter (2,5" - 76,1 mm) steel pipe heads         Dismounting 80 mm diameter (3" - 88,9 mm) steel pipe heads         Dismounting 100 mm diameter (3" - 114,3 mm) steel pipe heads         Dismounting 125 mm diameter (5" - 139,7 mm) steel pipe heads         Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (8" - 219,1 mm) steel pipe heads         Dismounting 200 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 450 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 450 mm diameter (14" - 457,2 mm) steel pipe heads         Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 800 mm diameter (24" - 914,4 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter as	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	10,44 12,55 13,51 14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1152         36.0           43.510.1153         36.0           43.510.1153         36.0           43.510.1154         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2	33902       33903       33903       33904       33905       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3908       3909       3911       3912       3913       3914       3915       3916       3917       3918       226101       226102       226102       226103       226104       226105       226106       226107       226108	Dismounting 65 mm diameter (2,5" - 76,1 mm) steel pipe heads         Dismounting 80 mm diameter (3" - 88,9 mm) steel pipe heads         Dismounting 100 mm diameter (4" - 114,3 mm) steel pipe heads         Dismounting 125 mm diameter (5" - 139,7 mm) steel pipe heads         Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (11" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (11" - 323,8 mm) steel pipe heads         Dismounting 400 mm diameter (11" - 406,4 mm) steel pipe heads         Dismounting 400 mm diameter (11" - 406,4 mm) steel pipe heads         Dismounting 500 mm diameter (12" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (30" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbesto	pcs                 m           m           m	12,55 13,51 14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1152         36.0           43.510.1153         36.0           43.510.1153         36.0           43.510.1154         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1210         18.2           43.510.1210         18.2	33902       33903       33903       33904       33905       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3907       3908       3909       3911       3912       3913       3914       3915       3916       3917       3918       226101       226102       226102       226103       226104       226105       226106       226107       226108	Dismounting 65 mm diameter (2,5" - 76,1 mm) steel pipe heads         Dismounting 80 mm diameter (3" - 88,9 mm) steel pipe heads         Dismounting 100 mm diameter (4" - 114,3 mm) steel pipe heads         Dismounting 125 mm diameter (5" - 139,7 mm) steel pipe heads         Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (11" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (11" - 323,8 mm) steel pipe heads         Dismounting 400 mm diameter (11" - 406,4 mm) steel pipe heads         Dismounting 400 mm diameter (11" - 406,4 mm) steel pipe heads         Dismounting 500 mm diameter (12" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (30" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbesto	pcs                 m           m           m	12,55 13,51 14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1153         36.0           43.510.1154         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1156         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2	33903       33904       33904       33904       33905       3907       3908       3909       3910       3911       3912       3913       3914       3915       3916       3917       3918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 100 mm diameter (4" - 114,3 mm) steel pipe heads Dismounting 125 mm diameter (5" - 139,7 mm) steel pipe heads Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads Dismounting 200 mm diameter (8" - 219,1 mm) steel pipe heads Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads Dismounting 350 mm diameter (14" - 355,6 mm) steel pipe heads Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads Dismounting 500 mm diameter (18" - 457,2 mm) steel pipe heads Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	13,51 14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1154         36.0           43.510.1155         36.0           43.510.1155         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1164         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1210         18.2	33904       33904       33905       33907       33907       33907       33907       33907       33910       33911       33912       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 125 mm diameter (5" - 139,7 mm) steel pipe heads         Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (8" - 219,1 mm) steel pipe heads         Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 400 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 711,2 mm) steel pipe heads         Dismounting 900 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trenc	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	14,00 15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1155         36.0           43.510.1156         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2	33905     3905       33907     3907       33908     3909       33910     3911       33911     3912       33912     3913       33914     3915       33915     3916       33917     3918       226101     226102       226102     226103       226104     226105       226105     226106       226107     226108	Dismounting 150 mm diameter (6" - 165,1 mm) steel pipe heads         Dismounting 200 mm diameter (8" - 219,1 mm) steel pipe heads         Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 800 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 900 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismo	pcs               m           m           m	15,06 18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1156         36.0           43.510.1157         36.0           43.510.1157         36.0           43.510.1158         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2	33907     33907       33908     3909       33910     3911       3911     3912       3913     3914       3914     3915       3916     3917       3917     3918       226101     226102       226102     226103       226104     226105       226105     226106       226107     226108	Dismounting 200 mm diameter (8" - 219,1 mm) steel pipe heads         Dismounting 250 mm diameter (10" - 273,0 mm) steel pipe heads         Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 300 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 400 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes <td>pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs</td> <td>18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80</td>	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	18,83 25,10 37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1158         36.0           43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1165         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1201         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1201         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2	33909       33910       33910       33911       33912       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 300 mm diameter (12" - 323,8 mm) steel pipe heads         Dismounting 350 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	37,65 45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1159         36.0           43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2	33910       33910       33911       33912       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 350 mm diameter (14" - 355,6 mm) steel pipe heads         Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	pcs	45,18 50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1160         36.0           43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2	33911       33912       33912       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 400 mm diameter (16" - 406,4 mm) steel pipe heads         Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	pcs pcs pcs pcs pcs pcs pcs pcs m m m m m m m m	50,20 53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80 1,80
43.510.1161         36.0           43.510.1162         36.0           43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1165         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2	33912       33913       33913       33914       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 450 mm diameter (18" - 457,2 mm) steel pipe heads         Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 900 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	pcs pcs pcs pcs pcs pcs pcs m m m m m m m m	53,15 56,48 63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80 1,80
43.510.1163         36.0           43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1201         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2           43.510.1215         18.2	33914       33915       33915       33916       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 500 mm diameter (20" - 508,0 mm) steel pipe heads         Dismounting 600 mm diameter (24" - 609,6 mm) steel pipe heads         Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	pcs pcs pcs pcs pcs m m m m m m m m	63,74 68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1164         36.0           43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2           43.510.1215         18.2	33915       33916       33917       33917       33917       33917       33917       33917       33917       33917       33917       33917       33917       33917       33917       33917       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 700 mm diameter (28" - 711,2 mm) steel pipe heads         Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	pcs pcs pcs m m m m m m m m m	68,84 73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80 1,80
43.510.1165         36.0           43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1201         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2           43.510.1215         18.2	33916       33917       33917       33918       226101       226102       226103       226104       226105       226106       226107       226108	Dismounting 800 mm diameter (32" - 812,8 mm) steel pipe heads         Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m pcs pcs m m m m m m m m m m	73,94 80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1166         36.0           43.510.1167         36.0           43.510.1167         36.0           43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1209         18.2           43.510.1201         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2           43.510.1215         18.2	33917           33918           226101           226102           226103           226104           226105           226106           226107           226108	Dismounting 900 mm diameter (36" - 914,4 mm) steel pipe heads         Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	m m m m m m m m m m m	80,48 84,14 1,80 1,80 1,80 1,80 1,80
43.510.1167         36.03           43.510.1201         18.22           43.510.1202         18.22           43.510.1203         18.22           43.510.1204         18.22           43.510.1205         18.22           43.510.1206         18.22           43.510.1206         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1215         18.22	226101     226102       226102     226103       226104     226105       226105     226106       226107     226108	Dismounting 1000 mm diameter (40" - 1016,0 mm) steel pipe heads         Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes	m m m m m m m m m	84,14 1,80 1,80 1,80 1,80 1,80
43.510.1201         18.2           43.510.1202         18.2           43.510.1203         18.2           43.510.1204         18.2           43.510.1205         18.2           43.510.1206         18.2           43.510.1206         18.2           43.510.1206         18.2           43.510.1206         18.2           43.510.1207         18.2           43.510.1208         18.2           43.510.1209         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1210         18.2           43.510.1211         18.2           43.510.1212         18.2           43.510.1213         18.2           43.510.1214         18.2           43.510.1215         18.2           43.510.1215         18.2	226101 226102 226103 226104 226105 226106 226106 226107 226108	Dismounting Asbestos Pipes and Removing Out of the Trench         Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes         Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m m m m m	1,80 1,80 1,80 1,80 1,80
43.510.1202         18.22           43.510.1203         18.22           43.510.1204         18.22           43.510.1205         18.22           43.510.1206         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1215         18.22	226102       226103       226104       226105       226106       226107       226108	Dismounting and removing out of the trench 40 mm diameter asbestos cement pipes Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m m m m m	1,80 1,80 1,80 1,80
43.510.1202         18.22           43.510.1203         18.22           43.510.1204         18.22           43.510.1205         18.22           43.510.1205         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1216         18.22	226102       226103       226104       226105       226106       226107       226108	Dismounting and removing out of the trench 50 mm diameter asbestos cement pipes Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m m m m m	1,80 1,80 1,80 1,80
43.510.1204         18.22           43.510.1205         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1216         18.22	226104 226105 226106 226107 226108	Dismounting and removing out of the trench 60 mm diameter asbestos cement pipes Dismounting and removing out of the trench 70 mm diameter asbestos cement pipes Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m m m	1,80 1,80
43.510.1205         18.22           43.510.1206         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1216         18.22	226105 226106 226107 226108	Dismounting and removing out of the trench 80 mm diameter asbestos cement pipes Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m m	1,80
43.510.1206         18.22           43.510.1207         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1215         18.22           43.510.1216         18.22	226106 226107 226108	Dismounting and removing out of the trench 90 mm diameter asbestos cement pipes Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes	m	
43.510.1207         18.22           43.510.1208         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1214         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1216         18.22	226107 226108	Dismounting and removing out of the trench 100 mm diameter asbestos cement pipes		0.40
43.510.1208         18.22           43.510.1209         18.22           43.510.1210         18.22           43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1216         18.22	226108		m	2,16
43.510.1209         18.23           43.510.1210         18.23           43.510.1211         18.23           43.510.1212         18.23           43.510.1213         18.23           43.510.1213         18.23           43.510.1214         18.23           43.510.1215         18.23           43.510.1214         18.23           43.510.1215         18.23           43.510.1216         18.23		Discourse the second second second state to the second state of th		2,51
43.510.1210         18.22           43.510.1211         18.22           43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1214         18.22           43.510.1214         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1216         18.22	226100	Dismounting and removing out of the trench 125 mm diameter asbestos cement pipes	m	3,24
43.510.121118.2343.510.121218.2343.510.121318.2343.510.121418.2343.510.121518.2343.510.121618.23		Dismounting and removing out of the trench 150 mm diameter asbestos cement pipes	m	3,95
43.510.1212         18.22           43.510.1213         18.22           43.510.1214         18.22           43.510.1215         18.22           43.510.1216         18.22           43.510.1216         18.22	226110	Dismounting and removing out of the trench 175 mm diameter asbestos cement pipes	m	4,89
43.510.121318.2343.510.121418.2343.510.121518.2343.510.121618.23	226112	Dismounting and removing out of the trench 200 mm diameter asbestos cement pipes Dismounting and removing out of the trench 225 mm diameter asbestos cement pipes	m	5,75 6,33
43.510.121418.2343.510.121518.2343.510.121618.23	226112	Dismounting and removing out of the trench 250 mm diameter asbestos cement pipes	m	6,83
43.510.1216 18.2	226114	Dismounting and removing out of the trench 300 mm diameter asbestos cement pipes	m	8,63
	226115	Dismounting and removing out of the trench 350 mm diameter asbestos cement pipes	m	10,79
43.510.1217 18.2	226116	Dismounting and removing out of the trench 400 mm diameter asbestos cement pipes	m	12,94
	226117	Dismounting and removing out of the trench 450 mm diameter asbestos cement pipes	m	16,18
43.510.1218 18.2	226118	Dismounting and removing out of the trench 500 mm diameter asbestos cement pipes	m	17,98
	226119	Dismounting and removing out of the trench 550 mm diameter asbestos cement pipes	m	19,76
43.510.1220 18.2	226120	Dismounting and removing out of the trench 600 mm diameter asbestos cement pipes	m	21,56
		Dismounting PVC Pipes and Removing Out of the Trench		
	226201	Dismounting and removing out of the trench 40 mm diameter PVC pipes	m	0,29
	226202 226203	Dismounting and removing out of the trench 50 mm diameter PVC pipes Dismounting and removing out of the trench 60 mm diameter PVC pipes	m	0,29 0,36
	226203	Dismounting and removing out of the trench 65 mm diameter PVC pipes	m m	0,36
	226205	Dismounting and removing out of the trench 70 mm diameter PVC pipes	m	0,44
43.510.1306 18.2	226206	Dismounting and removing out of the trench 75 mm diameter PVC pipes	m	0,44
	226207	Dismounting and removing out of the trench 80 mm diameter /PVC pipes	m	0,44
	226208	Dismounting and removing but of the trench 90 mm diameter PVC pipes Dismounting and removing out of the trench 100 mm diameter PVC pipes	m	0,50
	226209 226210	Dismounting and removing out of the trench 110 mm diameter PVC pipes	m m	0,58 0,65
	226211	Dismounting and removing out of the trench 125 mm diameter PVC pipes	m	0,65
	226212	Dismounting and removing out of the trench 150 mm diameter PVC pipes	m	0,79
	226213	Dismounting and removing out of the trench 175 mm diameter PVC pipes	m	0,94
	226214	Dismounting and removing out of the trench 200 mm diameter PVC pipes	m	1,08
	226215	Dismounting and removing out of the trench 225 mm diameter PVC pipes	m	1,23
	226216 226217	Dismounting and removing out of the trench 250 mm diameter PVC pipes Dismounting and removing out of the trench 275 mm diameter PVC pipes	m m	1,30 1,51
	226218	Dismounting and removing out of the trench 2/3 min diameter PVC pipes	m	1,51
	226219	Dismounting and removing out of the trench 350 mm diameter PVC pipes	m	1,88
43.510.1320 18.22	226220	Dismounting and removing out of the trench 400 mm diameter PVC pipes	m	2,23
43.510.132118.2343.510.132218.23	226221	Dismounting and removing out of the trench 450 mm diameter PVC pipes Dismounting and removing out of the trench 500 mm diameter PVC pipes	m	2,51 2,88

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Dismounting Ductile Pipe Heads		
43.510.1501	36.037002	Dismounting 80 mm diameter, ductile pipe heads	pcs	12,49
43.510.1502	36.037003	Dismounting 100 mm diameter, ductile pipe heads	pcs	13,55
43.510.1503	36.037004	Dismounting 125 mm diameter, ductile pipe heads	pcs	14,04
43.510.1504	36.037005	Dismounting 150 mm diameter, ductile pipe heads	pcs	16,86
43.510.1505	36.037006	Dismounting 200 mm diameter, ductile pipe heads	pcs	31,71
43.510.1506	36.037007	Dismounting 250 mm diameter, ductile pipe heads	pcs	39,38
43.510.1507	36.037008	Dismounting 300 mm diameter, ductile pipe heads	pcs	55,08
43.510.1508 43.510.1509	36.037009	Dismounting 350 mm diameter, ductile pipe heads	pcs	64,48
43.510.1509	36.037010 36.037011	Dismounting 400 mm diameter, ductile pipe heads	pcs	72,19 75,59
43.510.1510	36.037011	Dismounting 450 mm diameter, ductile pipe heads Dismounting 500 mm diameter, ductile pipe heads	pcs pcs	79,71
43.510.1512	36.037013	Dismounting 600 mm diameter, ductile pipe heads	pcs	85,26
43.510.1513	36.037014	Dismounting 700 mm diameter, ductile pipe heads	pcs	93,50
43.510.1514	36.037015	Dismounting 800 mm diameter, ductile pipe heads	pcs	99,06
43.510.1515	36.037016	Dismounting 900 mm diameter, ductile pipe heads	pcs	105,41
43.510.1516	36.037017	Dismounting 1000 mm diameter, ductile pipe heads	pcs	112,93
43.510.1517	36.037018	Dismounting 1100 mm diameter, ductile pipe heads	pcs	120,70
43.510.1518	36.037019	Dismounting 1200 mm diameter, ductile pipe heads	pcs	127,50
43.510.1519	36.037020	Dismounting 1400 mm diameter, ductile pipe heads	pcs	134,30
43.510.1520	36.037021	Dismounting 1500 mm diameter, ductile pipe heads	pcs	141,10
43.510.1521	36.037022	Dismounting 1600 mm diameter, ductile pipe heads	pcs	147,90
43.510.1522	36.037023	Dismounting 1800 mm diameter, ductile pipe heads	pcs	171,25
		WORKS FOR OPENING WELD AND BELLMOUTH TO THEIR HEADS Cutting Steel Pipes and Opening Welding Mouthj to Pipe Heads		
43.511.1001	36.04501	Cutting 65 mm diameter (2,5" - 76,1 mm) steel pipe and opening welding grooves	pcs	6,88
43.511.1002	36.04502	Cutting 80 mm diameter (3" - 88,9 mm) steel pipe and opening welding grooves	pcs	10,80
43.511.1003	36.04503	Cutting 100 mm diameter (4" - 114,3 mm) steel pipe and opening welding grooves	pcs	12,76
43.511.1004	36.04504	Cutting 125 mm diameter (5" - 139,7 mm) steel pipe and opening welding grooves	pcs	16,69
43.511.1005	36.04505	Cutting 150 mm diameter (6" - 165,1 mm) steel pipe and opening welding grooves	pcs	20,61
43.511.1006	00 04507			
40.011.1000	36.04507	Cutting 200 mm diameter (8" - 219,1 mm) steel pipe and opening welding grooves	pcs	30,43
43.511.1007	36.04507	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves	pcs pcs	30,43 36,31
43.511.1007 43.511.1008 43.511.1009	36.04508 36.04510 36.04511	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves	pcs	36,31 45,14 51,03
43.511.1007 43.511.1008 43.511.1009 43.511.1010	36.04508 36.04510 36.04511 36.04512	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves	pcs pcs	36,31 45,14 51,03 60,84
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011	36.04508 36.04510 36.04511	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves	pcs pcs pcs	36,31 45,14 51,03
43.511.1007 43.511.1008 43.511.1009 43.511.1010	36.04508 36.04510 36.04511 36.04512	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs	36,31 45,14 51,03 60,84
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011	36.04508 36.04510 36.04511 36.04512 36.04513	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (14" - 406,4 mm) steel pipe and opening welding grooves         Cutting       450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012	36.04508 36.04510 36.04511 36.04512 36.04513 36.04514	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (14" - 406,4 mm) steel pipe and opening welding grooves         Cutting       450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves         Cutting       500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012 43.511.1013	36.04508 36.04510 36.04511 36.04512 36.04513 36.04514 36.04516	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (14" - 406,4 mm) steel pipe and opening welding grooves         Cutting       450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves         Cutting       500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves         Cutting       600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012 43.511.1013 43.511.1014	36.04508 36.04510 36.04511 36.04512 36.04513 36.04514 36.04516 36.04516 36.04517	Cutting       250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting       300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting       350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting       400 mm diameter (14" - 406,4 mm) steel pipe and opening welding grooves         Cutting       450 mm diameter (18" - 406,4 mm) steel pipe and opening welding grooves         Cutting       450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves         Cutting       500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves         Cutting       600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves         Cutting       700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012 43.511.1013 43.511.1014 43.511.1015	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012 43.511.1013 43.511.1014 43.511.1015 43.511.1016	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96
43.511.1007 43.511.1008 43.511.1009 43.511.1010 43.511.1011 43.511.1012 43.511.1013 43.511.1014 43.511.1015 43.511.1016 43.511.1017	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (20" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (40" - 1016,0 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59
43.511.1007         43.511.1008         43.511.1019         43.511.1010         43.511.1011         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1011         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1019	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04522	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (48" - 1220,0 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84
43.511.1007           43.511.1008           43.511.1009           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1019           43.511.1020	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (48" - 1220,0 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1011         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1020         43.511.1021	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04523	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (48" - 122,0 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (48" - 122,0 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (52" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (55" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (55" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (55" - 4320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (55" - 4320,8 mm) steel pipe and opening welding gr	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1019           43.511.1021           43.511.1021           43.511.1022	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (24" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (52" - 1320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1524,0 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1524,0 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding	pcs pcs pcs pcs pcs pcs pcs pcs pcs pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1012         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1019         43.511.1021         43.511.1021         43.511.1022         43.511.1022	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (24" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1624,0 mm) steel pipe and opening welding grooves Cutting 1600 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34
43.511.1007           43.511.1008           43.511.1010           43.511.1010           43.511.1011           43.511.1012           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1021           43.511.1021           43.511.1022           43.511.1022           43.511.1023           43.511.1024	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (24" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (52" - 1320,8 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1524,0 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1524,0 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1019         43.511.1021         43.511.1022         43.511.1022         43.511.1023         43.511.1024         43.511.1024	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66'' - 1524,0 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (66'' - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1623,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1623,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1623,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1623,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1623,0 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (80" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (80" - 2032,0 mm) steel pipe and opening welding	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1013           43.511.1014           43.511.1015           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1019           43.511.1021           43.511.1021           43.511.1022           43.511.1023           43.511.1024           43.511.1025           43.511.1026	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding g	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1012         43.511.1013         43.511.1014         43.511.1014         43.511.1015         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1019         43.511.1021         43.511.1021         43.511.1022         43.511.1022         43.511.1023         43.511.1024         43.511.1025         43.511.1026         43.511.1027	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527           36.04529           36.04529           36.04529	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (60' - 1524,0 mm) steel pipe and opening welding grooves Cutting 1600 mm diameter (64" - 625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (72" - 1829,0 mm) steel pipe and opening welding gr	pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1013           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1019           43.511.1019           43.511.1021           43.511.1021           43.511.1022           43.511.1022           43.511.1023           43.511.1024           43.511.1025           43.511.1026           43.511.1027           43.511.1027           43.511.1028	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04522           36.04523           36.04524           36.04525           36.04526           36.04527           36.04529           36.04529           36.04523	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (24" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (55" - 1320,8 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (66" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (66" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (66" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (66" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (66" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (66" - 2438,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (96" - 2438,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104" - 2642,0 mm) steel pipe and opening welding grooves Cutting 2600 mm diameter (104" - 2642,0 mm) steel pipe and opening welding	pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1014           43.511.1015           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1018           43.511.1019           43.511.1021           43.511.1022           43.511.1022           43.511.1022           43.511.1023           43.511.1024           43.511.1025           43.511.1027           43.511.1027           43.511.1028           43.511.1028	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04522           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529           36.04530           36.04531           36.04531	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (14" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (55' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (55' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (88' - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (88' - 2032,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (112" - 3048,0 mm) steel pipe and opening weldin	pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1012         43.511.1013         43.511.1013         43.511.1014         43.511.1015         43.511.1015         43.511.1016         43.511.1017         43.511.1018         43.511.1019         43.511.1021         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1023         43.511.1024         43.511.1025         43.511.1028         43.511.1030	36.04508 36.04510 36.04511 36.04512 36.04513 36.04514 36.04516 36.04516 36.04517 36.04518 36.04519 36.04520 36.04521 36.04522 36.04523 36.04525 36.04525 36.04528 36.04529 36.04529 36.04531 36.04532 36.04533	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (14" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (55' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (66' - 1625,6 mm) steel pipe and opening welding grooves Cutting 1600 mm diameter (66' - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (68' - 2032,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (68' - 2438,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2400 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (112" - 3048,0 mm) steel pipe and opening weld	pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09
43.511.1007         43.511.1008         43.511.1010         43.511.1011         43.511.1012         43.511.1012         43.511.1013         43.511.1014         43.511.1015         43.511.1016         43.511.1017         43.511.1016         43.511.1017         43.511.1018         43.511.1020         43.511.1021         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1022         43.511.1024         43.511.1025         43.511.1026         43.511.1027         43.511.1028         43.511.1029         43.511.1030	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529           36.04531           36.04533	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (24" - 619,6 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (40" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (55" - 1422,0 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (55" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1600 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (68" - 2236,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (104" - 2442,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (104" - 2442,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104" - 2445,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104" - 2445,0 mm) steel pipe and opening weldin	pcs           pcs <td>36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09</td>	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1016           43.511.1017           43.511.1018           43.511.1020           43.511.1021           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1024           43.511.1025           43.511.1026           43.511.1027           43.511.1028           43.511.1029           43.511.1025           43.511.1025           43.511.1025	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529           36.04531           36.04533           36.04533	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (40" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (48" - 1220,0 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (55" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2643,0 mm) steel pipe and opening weldin	pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09
43.511.1007           43.511.1008           43.511.1010           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1016           43.511.1017           43.511.1018           43.511.1021           43.511.1021           43.511.1022           43.511.1022           43.511.1022           43.511.1024           43.511.1025           43.511.1027           43.511.1028           43.511.1029           43.511.1029           43.511.1051           43.511.1052           43.511.1052	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529           36.04531           36.04533           36.04533	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves         Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves         Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves         Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves         Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves         Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves         Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves         Cutting 800 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves         Cutting 900 mm diameter (28" - 11,2 mm) steel pipe and opening welding grooves         Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves         Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves         Cutting 1200 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves         Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves         Cutting 1400 mm diameter (56' - 1422,4 mm) steel pipe and opening welding grooves         Cutting 1400 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves         Cutting 1800 mm diameter (72' - 1829,0 mm) steel pipe and opening welding grooves         Cutting 2200 mm diameter (72' - 1829,0 mm) steel pipe and opening welding grooves         Cutting 1800 mm diameter (72' - 1829,0 mm) steel pipe and openin	pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09
43.511.1007           43.511.1008           43.511.1010           43.511.1011           43.511.1012           43.511.1013           43.511.1014           43.511.1015           43.511.1014           43.511.1015           43.511.1016           43.511.1017           43.511.1017           43.511.1018           43.511.1021           43.511.1021           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1022           43.511.1024           43.511.1025           43.511.1026           43.511.1027           43.511.1028           43.511.1029           43.511.1025           43.511.1025	36.04508           36.04510           36.04511           36.04512           36.04513           36.04514           36.04516           36.04517           36.04518           36.04519           36.04520           36.04521           36.04523           36.04523           36.04524           36.04525           36.04526           36.04527           36.04528           36.04529           36.04531           36.04533           36.04533	Cutting 250 mm diameter (10" - 273,0 mm) steel pipe and opening welding grooves Cutting 300 mm diameter (12" - 323,8 mm) steel pipe and opening welding grooves Cutting 350 mm diameter (14" - 355,6 mm) steel pipe and opening welding grooves Cutting 400 mm diameter (16" - 406,4 mm) steel pipe and opening welding grooves Cutting 450 mm diameter (18" - 457,2 mm) steel pipe and opening welding grooves Cutting 500 mm diameter (20" - 508,0 mm) steel pipe and opening welding grooves Cutting 600 mm diameter (24" - 609,6 mm) steel pipe and opening welding grooves Cutting 700 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 800 mm diameter (28" - 711,2 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (32" - 812,8 mm) steel pipe and opening welding grooves Cutting 900 mm diameter (36" - 914,4 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (40" - 1016,0 mm) steel pipe and opening welding grooves Cutting 1000 mm diameter (44" - 1117,6 mm) steel pipe and opening welding grooves Cutting 1100 mm diameter (48" - 1220,0 mm) steel pipe and opening welding grooves Cutting 1200 mm diameter (55" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1300 mm diameter (56" - 1422,4 mm) steel pipe and opening welding grooves Cutting 1400 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1500 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 1800 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (64" - 1625,6 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (72" - 1829,0 mm) steel pipe and opening welding grooves Cutting 2000 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2642,0 mm) steel pipe and opening welding grooves Cutting 2800 mm diameter (104' - 2643,0 mm) steel pipe and opening weldin	pcs           pcs	36,31 45,14 51,03 60,84 70,65 80,46 100,09 119,71 139,34 158,96 178,59 198,21 217,84 237,46 257,09 276,71 296,34 335,59 374,84 414,09 453,34 492,59 531,84 571,09

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.511.1056	36.04709	Cutting 150 mm diameter PVC pipe and opening sleeve grooves to pipe heads	pcs	17,00
43.511.1057	36.04711	Cutting 200 mm diameter PVC pipe and opening sleeve grooves to pipe heads	pcs	21,43
43.511.1058	36.04712	Cutting 225 mm diameter PVC pipe and opening sleeve grooves to pipe heads	pcs	24,83
43.511.1059	36.04713	Cutting 250 mm diameter PVC pipe and opening sleeve grooves to pipe heads	pcs	28,23
43.511.1060 43.511.1061	36.04714 36.04715	Cutting 300 mm diameter PVC pipe and opening sleeve grooves to pipe heads Cutting 350 mm diameter PVC pipe and opening sleeve grooves to pipe heads	pcs	31,63 35,03
45.511.1001	30.04715		pcs	35,03
43.511.1101	36.04752	Cutting PE100 Pipes and Planing Pipe Faces for Welding Cutting 32 mm external diameter PE100 pipe and planing pipe faces	pcs	1,71
43.511.1102	36.04753	Cutting 40 mm external diameter PE100 pipe and planing pipe faces	pcs	2,55
43.511.1103	36.04754	Cutting 50 mm external diameter PE100 pipe and planing pipe faces	pcs	3,40
43.511.1104	36.04755	Cutting 63 mm external diameter PE100 pipe and planing pipe faces	pcs	5,11
43.511.1105	36.04756	Cutting 75 mm external diameter PE100 pipe and planing pipe faces	pcs	7,48
43.511.1106 43.511.1107	36.04757 36.04758	Cutting 90 mm external diameter PE100 pipe and planing pipe faces Cutting 110 mm external diameter PE100 pipe and planing pipe faces	pcs pcs	9,53 11,56
43.511.1108	36.04759	Cutting 125 mm external diameter PE100 pipe and planing pipe faces	pcs	12,93
43.511.1109	36.04760	Cutting 140 mm external diameter PE100 pipe and planing pipe faces	pcs	14,63
43.511.1110	36.04761	Cutting 160 mm external diameter PE100 pipe and planing pipe faces	pcs	16,66
43.511.1111	36.04762	Cutting 180 mm external diameter PE100 pipe and planing pipe faces	pcs	19,04
43.511.1112	36.04763	Cutting 200 mm external diameter PE100 pipe and planing pipe faces	pcs	20,75
43.511.1113 43.511.1114	36.04764 36.04765	Cutting 225 mm external diameter PE100 pipe and planing pipe faces Cutting 250 mm external diameter PE100 pipe and planing pipe faces	pcs pcs	23,80 26,19
43.511.1115	36.04766	Cutting 280 mm external diameter PE100 pipe and planing pipe faces	pcs	29,24
43.511.1116	36.04767	Cutting 315 mm external diameter PE100 pipe and planing pipe faces	pcs	32,64
43.511.1117	36.04768	Cutting 355 mm external diameter PE100 pipe and planing pipe faces	pcs	37,40
43.511.1118	36.04769	Cutting 400 mm external diameter PE100 pipe and planing pipe faces	pcs	41,83
43.511.1119	36.04770	Cutting 450 mm external diameter PE100 pipe and planing pipe faces	pcs	47,60
43.511.1120 43.511.1121	36.04771 36.04772	Cutting 500 mm external diameter PE100 pipe and planing pipe faces Cutting 560 mm external diameter PE100 pipe and planing pipe faces	pcs pcs	56,11 63,24
43.511.1121	36.04773	Cutting 500 mm external diameter PE100 pipe and planing pipe faces	pcs	73,11
43.511.1123	36.04774	Cutting 710 mm external diameter PE100 pipe and planing pipe faces	pcs	85,00
43.511.1124	36.04775	Cutting 800 mm external diameter PE100 pipe and planing pipe faces	pcs	102,00
ŕ		Cutting Ductile Pipes and Opening Bellmouth to Pipe Heads		1
43.511.1151	36.04552	Cutting 80 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	11,78
43.511.1152 43.511.1153	36.04553 36.04554	Cutting 100 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads Cutting 125 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs pcs	13,74 17,66
43.511.1154	36.04555	Cutting 120 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	21,59
43.511.1155	36.04556	Cutting 200 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	31,40
43.511.1156	36.04557	Cutting 250 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	37,29
43.511.1157	36.04558	Cutting 300 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	46,13
43.511.1158	36.04559	Cutting 350 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	52,01
43.511.1159 43.511.1160	36.04560 36.04561	Cutting 400 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	61,83
43.511.1161	36.04562	Cutting 450 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads Cutting 500 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs pcs	71,64 81,45
43.511.1162	36.04564	Cutting 600 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	101,08
43.511.1163	36.04565	Cutting 700 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	120,70
43.511.1164	36.04566	Cutting 800 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	140,33
43.511.1165	36.04567	Cutting 900 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	159,95
43.511.1166	36.04568	Cutting 1000 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads Cutting 1100 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	180,55
43.511.1167 43.511.1168	36.04569 36.04570	Cutting 1100 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads Cutting 1200 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs pcs	200,18 219,80
43.511.1169	36.04571	Cutting 1200 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	259,05
43.511.1170	36.04572	Cutting 1600 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	298,30
43.511.1171	36.04573	Cutting 1800 mm diameter ductile pipe heads and opening sleeve grooves to pipe heads	pcs	337,55
		Cutting GRP Pipe Heads and Opening Bellmouth to Pipe Heads	<u> </u>	
43.511.1201	36.04661	Cutting 300 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	40,80
43.511.1202	36.04662	Cutting 350 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	45,91
43.511.1203	36.04663	Cutting 400 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	54,40 62,01
43.511.1204 43.511.1205	36.04664 36.04665	Cutting 450 mm diameter GRP pipe and opening sleeve grooves to pipe heads Cutting 500 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs pcs	62,91 71,40
43.511.1205	36.04666	Cutting 600 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	88,40
43.511.1207	36.04667	Cutting 700 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	107,11
43.511.1208	36.04668	Cutting 800 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	125,80
43.511.1209	36.04669	Cutting 900 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	144,51
43.511.1210	36.04670	Cutting 1000 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	163,20
43.511.1211	36.04671	Cutting 1200 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	183,60

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.511.1212	36.04672	Cutting 1300 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	204,00
43.511.1213	36.04673	Cutting 1400 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	224,40
43.511.1214	36.04674	Cutting 1500 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	248,20
43.511.1215	36.04675	Cutting 1600 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	272,00
43.511.1216	36.04676	Cutting 1800 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	306,00
43.511.1217	36.04677	Cutting 2000 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	340,00
43.511.1218	36.04678	Cutting 2100 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs	360,40
43.511.1219 43.511.1220	36.04679 36.04681	Cutting 2200 mm diameter GRP pipe and opening sleeve grooves to pipe heads Cutting 2400 mm diameter GRP pipe and opening sleeve grooves to pipe heads	pcs pcs	380,80 421,60
		LAYING PIPE AND CONNECTION ELEMENTS WORKS Laying Steel Pipe and Connection Elements		
		(Pipe and Head Connecting Price Excluded)		
43.521.1001	36.06001	Laying Steel Pipes (Pipe and Head Connecting Price Excluded) Laying 40 mm diameter (1,5" - 48,8 mm) steel pipes (Pipe and head connecting price excluded)	m	3,48
43.521.1001	36.06001	Laying 40 mm diameter (1,5 - 48,8 mm) steel pipes (Pipe and head connecting price excluded) Laying 50 mm diameter(2" - 60,3 mm) steel pipes (Pipe and head connecting price excluded)	m	3,48 4,93
43.521.1002	36.06002	Laying 65 mm diameter(2,5" - 76,1 mm) steel pipes (Pipe and head connecting price excluded) Laying 65 mm diameter(2,5" - 76,1 mm) steel pipes (Pipe and head connecting price excluded)	m	4,93
43.521.1003	36.06003	Laying 80 mm diameter(2,5 - 76,1 mm) steel pipes (Pipe and head connecting price excluded) Laying 80 mm diameter(3" - 88,9 mm) steel pipes (Pipe and head connecting price excluded)	m	4,93 6,38
43.521.1004	36.06005	Laying 100 mm diameter (4" - 114,3 mm) steel pipes (Pipe and head connecting pince excluded)	m	7,84
43.521.1005	36.06006	Laying 125 mm diameter(5" - 139,7 mm) steel pipes (Pipe and head connecting pince excluded)	m	9,44
43.521.1007	36.06007	Laying 150 mm diameter(6" - 165,1 mm) steel pipes (Pipe and head connecting price excluded)	m	12,40
43.521.1007	36.06009	Laying 200 mm diameter(8" - 219,1 mm) steel pipes (Fipe and head connecting price excluded)	m	24,50
43.521.1009	36.06011	Laying 250 mm diameter(10" - 273,0 mm) steel pipes (Pipe and head connecting price excluded)	m	27,55
43.521.1000	36.06012	Laying 300 mm diameter(12" - 323,8 mm) steel pipes (Pipe and head connecting price excluded)	m	30,51
43.521.1011	36.06013	Laying 350 mm diameter(14" - 355,6 mm) steel pipes (Pipe and head connecting price excluded)	m	34,95
43.521.1012	36.06014	Laying 400 mm diameter(16" - 406,4 mm) steel pipes (Pipe and head connecting price excluded)	m	35,50
43.521.1013	36.06015	Laying 450 mm diameter(18" - 457,2 mm) steel pipes (Pipe and head connecting price excluded)	m	42,35
43.521.1014	36.06016	Laying 500 mm diameter(20" - 508,0 mm) steel pipes (Pipe and head connecting price excluded)	m	46,78
43.521.1015	36.06018	Laying 600 mm diameter(24" - 609,6 mm) steel pipes (Pipe and head connecting price excluded)	m	63,15
43.521.1016	36.06019	Laying 700 mm diameter(28" - 711,2 mm) steel pipes (Pipe and head connecting price excluded)	m	76,35
43.521.1017	36.06020	Laying 800 mm diameter(32" - 812,8 mm) steel pipes (Pipe and head connecting price excluded)	m	88,11
43.521.1018	36.06021	Laying 900 mm diameter(36" - 914,4 mm) steel pipes (Pipe and head connecting price excluded)	m	105,66
43.521.1019	36.06022	Laying 1000 mm diameter(40" - 1016,0 mm) steel pipes (Pipe and head connecting price excluded)	m	124,69
43.521.1020	36.06023	Laying 1100 mm diameter(44" - 1117,6 mm) steel pipes (Pipe and head connecting price excluded)	m	144,73
43.521.1021	36.06024	Laying 1200 mm diameter(48" - 1220,0 mm) steel pipes (Pipe and head connecting price excluded)	m	160,01
43.521.1022	36.06025	Laying 1300 mm diameter(52" - 1320,8 mm) steel pipes (Pipe and head connecting price excluded)	m	181,91
43.521.1023	36.06026	Laying 1400 mm diameter(56" - 1422,4 mm) steel pipes (Pipe and head connecting price excluded)	m	203,84
43.521.1024	36.06027	Laying 1500 mm diameter(60" - 1524,0 mm) steel pipes (Pipe and head connecting price excluded)	m	231,55
43.521.1025	36.06028	Laying 1600 mm diameter(64" - 1625,6 mm) steel pipes (Pipe and head connecting price excluded)	m	259,26
43.521.1026	36.06029	Laying 1800 mm diameter(72" - 1829,0 mm) steel pipes (Pipe and head connecting price excluded)	m	316,49
43.521.1027	36.06030	Laying 2000 mm diameter (80" - 2032,0 mm) steel pipes (Pipe and head connecting price excluded)	m	373,73
43.521.1028	36.06031	Laying 2200 mm diameter(88" - 2236,0 mm) steel pipes (Pipe and head connecting price excluded)	m	432,88
43.521.1029	36.06032	Laying 2400 mm diameter(96" - 2438,0 mm) steel pipes (Pipe and head connecting price excluded)	m	505,59
43.521.1030	36.06033	Laying 2600 mm diameter(104" - 2642,0 mm) steel pipes (Pipe and head connecting price excluded)	m	582,85
43.521.1031	36.06034	Laying 2800 mm diameter (112" - 2845,0 mm) steel pipes (Pipe and head connecting price excluded)	m	655,56
43.521.1032	36.06035	Laying 3000 mm diameter (120" - 3048,0 mm) steel pipes (Pipe and head connecting price excluded)	m	728,26
		Laying PVC Pipe and Connection Elements (Pipe and Head Connecting Price Excluded) Laying PVC Pipes (Pipe and Head Connecting Price Excluded)		
43.522.1001	36.09001	Laying 40 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	2,51
43.522.1002	36.09002	Laying 50 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	3,48
43.522.1003	36.09003	Laying 65 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	3,76
43.522.1004	36.09004	Laying 80 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	5,21
43.522.1005	36.09005	Laying 110 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	5,50
43.522.1006	36.09007	Laying 125 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	7,10
43.522.1007 43.522.1008	36.09008	Laying 150 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	8,85 10,88
43.522.1008	36.09010 36.09012	Laying 200 mm diameter PVC pipes (Pipe and head connecting price excluded) Laying 250 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	10,88 12,75
40.022.1009	30.08012	Laying 200 mm diameter i vo pipes (Fipe and nead connecting price excluded)	m	
43.522.1010	36.09013	Laying 300 mm diameter PVC pipes (Pipe and head connecting price excluded)	m	15,26

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Laying PVC Drainage Pipes (Pipe Price Included, Head Connecting Price Excluded)		
43.522.1052	36.19702	Laying exernal diameter 75 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	7,69
43.522.1053	36.19703	Laying exernal diameter 80 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	9,44
43.522.1054	36.19704	Laying exernal diameter 100 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	12,00
43.522.1055	36.19705	Laying exernal diameter 125 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	14,60
43.522.1056	36.19706	Laying exernal diameter 150 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	18,21
43.522.1057	36.19707	Laying exernal diameter 200 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	22,81
43.522.1058	36.19708	Laying exernal diameter 250 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	28,06
43.522.1059	36.19709	Laying exernal diameter 300 mm, PVC drainage pipes (Pipe price included, head connecting price excluded)	m	34,54
		Laying PVC Pipe Bends		
		(Head Connecting Price Excluded, PVC Pipe Bend Price Included, 10 Atu) Laving external diameter 75 mm, 10 atu 11° - 22° PVC pipe bend (PVC pipe bend price included, head		
43.522.1101	36.11511	Connecting price excluded) Laving external diameter 75 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head	pcs	18,03
43.522.1102	36.11512	Laying external diameter 75 mm, 10 atu, 30 - 45 PVC pipe bend (PVC pipe bend price included, nead connecting price excluded) Laying external diameter 75 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head	pcs	19,78
43.522.1103	36.11513	connecting price excluded) Laying external diameter 90 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head	pcs	23,63
43.522.1104	36.11514	connecting price excluded)	pcs	28,70
43.522.1105	36.11515	Laying external diameter 90 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	31,50
43.522.1106	36.11516	Laying external diameter 90 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	37,80
43.522.1107	36.11517	Laying external diameter 110 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	45,85
43.522.1108	36.11518	Laying external diameter 110 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	50,40
43.522.1109	36.11519	Laying external diameter 110 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	60,55
43.522.1110	36.11520	Laying external diameter 140 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	73,33
43.522.1111	36.11521	Laying external diameter 140 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	80,68
43.522.1112	36.11522	Laying external diameter 140 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	96,78
43.522.1113	36.11523	Laying external diameter 160 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	117,25
43.522.1114	36.11524	Laying external diameter 160 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	128,98
43.522.1115	36.11525	Laying external diameter 160 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	154,70
43.522.1116	36.11526	Laying external diameter 225 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	187,60
43.522.1117	36.11527	Laying external diameter 225 mm, 10 atu, 30 <sup>4</sup> 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	206,33
43.522.1118	36.11528	Laying external diameter 225 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	247,45
43.522.1119	36.11529	Laying external diameter 280 mm, 10 atu, 11° 22° PVO pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	299,95
43.522.1120	36.11530	Laying external diameter 280 mm, 10 atu, 30 <sup>e1</sup> 45 <sup>a</sup> PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	330,05
43.522.1121	36.11531	Laying external diameter 280 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	396,03
43.522.1122	36.11532	Laying external diameter 315 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	479,85
43.522.1123	36.11533	Laying external diameter 315 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	527,98
43.522.1124	36.11534	Laying external diameter 315 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	633,50
43.522.1125	36.11535	Laying external diameter 355 mm, 10 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	647,85

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.522.1126	36.11536	Laying external diameter 355 mm, 10 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	712,60
43.522.1127	36.11537	Laying external diameter 355 mm, 10 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	819,53
		Laying PVC Pipe Bends (Head Connecting Price Excluded, PVC Pipe Bend Price Included, 16 Atu)		
43.522.1151	36.11551	Laying external diameter 75 mm, 16 atu 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	26,95
43.522.1152	36.11552	Laying external diameter 75 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	29,58
43.522.1153	36.11553	Laying external diameter 75 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	35,53
43.522.1154	36.11554	Laying external diameter 90 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	43,05
43.522.1155	36.11555	Laying external diameter 90 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	47,25
43.522.1156	36.11556	Laying external diameter 90 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	56,70
43.522.1157	36.11557	Laying external diameter 110 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	68,78
43.522.1158	36.11558	Laying external diameter 110 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	75,60
43.522.1159	36.11559	Laying external diameter 110 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	90,65
43.522.1160	36.11560	Laying external diameter 140 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	109,90
43.522.1161	36.11561	Laying external diameter 140 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	120,93
43.522.1162	36.11562	Laying external diameter 140 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	145,08
43.522.1163	36.11563	Laying external diameter 160 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	175,88
43.522.1164	36.11564	Laying external diameter 160 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	193,38
43.522.1165	36.11565	Laying external diameter 160 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	232,05
43.522.1166	36.11566	Laying external diameter 225 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	281,23
43.522.1167	36.11567	Laying external diameter 225 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	309,40
43.522.1168	36.11568	Laying external diameter 225 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	371,18
43.522.1169	36.11569	Laying external diameter 280 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	449,93
43.522.1170	36.11570	Laving external diameter 280 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	494,90
43.522.1171	36.11571	Laying external diameter 280 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	593,95
43.522.1172	36.11572	Laying external diameter 315 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	719,78
43.522.1173	36.11573	Laying external diameter 315 mm, 16 atu, 30° - 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	791,88
43.522.1174	36.11574	Laying external diameter 315 mm 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	950,08
43.522.1175	36.11575	Laying external diameter 355 mm, 16 atu, 11° - 22° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	971,78
43.522.1176	36.11576	Laying external diameter 355 mm, 16 atu, 30° 45° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	1.068,90
43.522.1177	36.11577	Laving external diameter 355 mm, 16 atu, 90° PVC pipe bend (PVC pipe bend price included, head connecting price excluded)	pcs	1.229,20
		Laying PE100 Pipe and Connecting Elements Laying PE100 Pipes (Pipe and Head Connecting Price Excluded)		
43.523.1001	36.08901A	Laying external diameter 32 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	1,74
43.523.1002	36.08901	Laying external diameter 40 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	2,23
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43.523.1003	36.08902	Laying external diameter 50 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	2,71
43.523.1004	36.08903	Laying external diameter 63 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	3,19
43.523.1005	36.08904	Laying external diameter 75 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	3,34
43.523.1006	36.08905	Laying external diameter 90 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	4,79
43.523.1007	36.08906	Laying external diameter 110 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	4,93
43.523.1008	36.08907	Laying external diameter 125 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	5,00
43.523.1009	36.08908	Laying external diameter 140 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	6,45
43.523.1010	36.08909	Laying external diameter 160 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	8,05
43.523.1011	36.08910	Laying external diameter 180 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	8,13
43.523.1012	36.08911	Laying external diameter 200 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	8,20
43.523.1013	36.08912	Laying external diameter 225 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	9,79
43.523.1014	36.08913	Laying external diameter 250 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	11,39
43.523.1015	36.08914	Laying external diameter 280 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	11,46
43.523.1016	36.08915	Laying external diameter 315 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	21,85
43.523.1017	36.08916	Laying external diameter 355 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	22,40
43.523.1018	36.08917	Laying external diameter 400 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	22,96
43.523.1019	36.08918	Laying external diameter 450 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	24,48
43.523.1020	36.08919	Laying external diameter 500 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	28,43
43.523.1021	36.08920	Laying external diameter 560 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	29,39
43.523.1022	36.08921	Laying external diameter 630 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	25,85
43.523.1023	36.08922	Laying external diameter 710 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	28,49
43.523.1024	36.08923	Laying external diameter 800 mm, PE100 pipes (Pipe, special part and head connecting price excluded)	m	29,75
J		Laying PE100 Electrofusion Sleeves (Head Connecting Price Excluded, PE100 Electrofusion Sleeve Price Included, 10 Atu)		L
43.523.1301	36.10551	Laying external diameter 32 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	9,49
43.523.1302	36.10552	Laying external diameter 40 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	10,79
43.523.1303	36.10553	Laying external diameter 50 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	16,23
43.523.1304	36.10554	Laying external diameter 63 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	16,50
43.523.1305	36.10555	Laying external diameter 75 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	21,50
43.523.1306	36.10556	Laying external diameter 90 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	26,38
43.523.1307	36.10557	Laying external diameter 110 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	34,38
43.523.1308	36.10558	Laying external diameter 125 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	48,75
43.523.1309	36.10559	Laying external diameter 140 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	58,63
43.523.1310	36.10560	Laying external diameter 160 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	63,88
43.523.1311	36.10561	Laying external diameter 180 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	95,63
43.523.1312	36.10562	Laying external diameter 200 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	106,53

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.1313	36.10563	Laying external diameter 225 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	129,38
43.523.1314	36.10564	Laying external diameter 250 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	277,73
43.523.1315	36.10565	Laying external diameter 280 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	374,15
43.523.1316	36.10566	Laying external diameter 315 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	375,00
43.523.1317	36.10567	Laying external diameter 355 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	719,43
43.523.1318	36.10568	Laying external diameter 400 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	961,60
43.523.1319	36.10569	Laying external diameter 450 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	1.206,75
43.523.1320	36.10570	Laying external diameter 500 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	1.543,38
43.523.1321	36.10571	Laying external diameter 560 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	2.746,88
43.523.1322	36.10572	Laying external diameter 630 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price included, head connecting price excluded)	pcs	3.667,45
43.523.1323	36.10573	Laying external diameter 710 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price	pcs	4.554,38
43.523.1324	36.10574	included, head connecting price excluded) Laying external diameter 800 mm, 10 atu PE100 electrofusion sleeve (PE100 electrofusion sleeve price	pcs	5.010,08
		included, head connecting price excluded) Laying PE100 Pipe Bends (Head Connecting Price Excluded, PE100 Pipe Bend Price Included, 10 Atu)		
43.523.1601	36.11301	Laying external diameter 50 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head	pcs	14,66
43.523.1602	36.11302	connecting price excluded) Laying external diameter 50 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head	pcs	15,48
43.523.1603	36.11303	connecting price excluded) Laying external diameter 63 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head	pcs	17,81
43.523.1604	36.11304	connecting price excluded) Laying external diameter 63 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head	pcs	21,88
43.523.1605	36.11305	connecting price excluded) Laying external diameter 75 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head	pcs	28,50
43.523.1606	36.11306	connecting price excluded) Laying external diameter 75 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head	pcs	30,94
43.523.1607	36.11307	connecting price excluded) Laying external diameter 90 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head	pcs	33,60
43.523.1608	36.11308	connecting price excluded) Laying external diameter 90 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	35,25
43.523.1609	36.11309	Laying external diameter 110 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	41,98
43.523.1610	36.11310	Laying external diameter 110 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	46,20
43.523.1611	36.11311	head connecting price excluded) Laying external diameter 125 mm, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	52,25
43.523.1612	36.11312	head connecting price excluded) Laying external diameter 125 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	54,60
43.523.1613	36.11313	head connecting price excluded) Laying external diameter 140 mm, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	86,00
43.523.1614	36.11314	head connecting price excluded) Laying external diameter 140 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	89,70
43.523.1615	36.11315	head connecting price excluded) Laying external diameter 160 mm, 10 atu PE100.45° price bend (PE100 special part price included,	pcs	91,63
43.523.1616	36.11316	head connecting price excluded) Laying external diameter 160 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	100,05
43.523.1617	36.11317	head connecting price excluded) Laying external diameter 180 min, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	156,75
		head connecting price excluded)		
43.523.1618	36.11318	head connecting price excluded) Laying external diameter 200 mm, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	163,50
43.523.1619	36.11319	head connecting price excluded) Laying external diameter 200 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	192,75
43.523.1620	36.11320	head connecting price excluded) Laying external diameter 225 mm, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	199,69
43.523.1621	36.11321	Laying external diameter 225 mm, 10 atu PE100 45 pipe bend (PE100 special part price included, head connecting price excluded) Laying external diameter 225 mm, 10 atu PE100 90° pipe bend (PE100 special part price included,	pcs	233,75
43.523.1622	36.11322	head connecting price excluded)	pcs	255,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.1623	36.11323	Laying external diameter 250 mm, 10 atu PE100 45° pipe bend (PE100 special part price included,	pcs	380,25
43.523.1624	36.11324	head connecting price excluded) Laying external diameter 250 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	396,45
43.523.1625	36.11325	Laying external diameter 280 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	545,75
43.523.1626	36.11326	Laying external diameter 280 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	595,35
43.523.1627	36.11327	Laying external diameter 315 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	761,50
43.523.1628	36.11328	Laying external diameter 315 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	830,70
43.523.1629	36.11329	Laying external diameter 355 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	913,88
43.523.1630	36.11330	Laying external diameter 355 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.005,38
43.523.1631	36.11331	Laying external diameter 400 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.096,75
43.523.1632	36.11332	Laying external diameter 400 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.206,38
43.523.1633	36.11333	Laying external diameter 450 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.316,00
43.523.1634	36.11334	Laying external diameter 450 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.447,63
43.523.1635	36.11335	Laying external diameter 500 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.579,13
43.523.1636	36.11336	Laying external diameter 500 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.737,13
43.523.1637	36.11337	Laying external diameter 560 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	1.895,13
43.523.1638	36.11338	Laying external diameter 560 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	2.084,50
43.523.1639	36.11339	Laying external diameter 630 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	2.274,00
43.523.1640	36.11340	Laying external diameter 630 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	2.501,25
43.523.1641	36.11341	Laying external diameter 710 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	2.728,63
43.523.1642	36.11342	Laying external diameter 710 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	3.001,50
43.523.1643	36.11343	Laying external diameter 800 mm, 10 atu PE100 45° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	3.274,50
43.523.1644	36.11344	Laying external diameter 800 mm, 10 atu PE100 90° pipe bend (PE100 special part price included, head connecting price excluded)	pcs	3.601,88
		Laying PE100 Flange Adaptors (Head Connecting Price Excluded, PE100 Flange Adaptor Price Included, 10 Atu)		
43.523.2102	36.10671	Laying external diameter 40 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	11,21
43.523.2103	36.10672	Laying external diameter 50 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included,	pcs	13,00
43.523.2104	36.10673	head connecting price excluded) Laying external diameter 63 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	14,30
43.523.2105	36.10674	Laying external diameter 75 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	15,86
43.523.2106	36.10675	Laying external diameter 90/mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	20,25
43.523.2107	36.10676	Laying external diameter 110 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	22,61
43.523.2108	36.10677	Laying external diameter 125 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	27,68
43.523.2109	36.10678	Laying external diameter 140 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	36,11
43.523.2110	36.10679	Laying external diameter 160 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	46,91
43.523.2111	36.10680	Laying external diameter 180 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	49,11
43.523.2112	36.10681	Laying external diameter 200 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	59,91
43.523.2113	36.10682	Laying external diameter 225 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	77,96

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.2114	36.10683	Laying external diameter 250 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	140,24
43.523.2115	36.10684	Laying external diameter 280 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	164,88
43.523.2116	36.10685	Laying external diameter 315 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	209,59
43.523.2117	36.10686	Laying external diameter 355 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	329,74
43.523.2118	36.10687	Laying external diameter 400 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	455,46
43.523.2119	36.10688	Laying external diameter 450 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	548,44
43.523.2120	36.10689	Laying external diameter 500 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	610,71
43.523.2121	36.10690	Laying external diameter 560 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	775,24
43.523.2122	36.10691	Laving external diameter 630 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	992,59
43.523.2123	36.10692	Laying external diameter 710 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	1.861,15
43.523.2124	36.10693	Laying external diameter 800 mm, 10 atu PE100 flange adaptor (PE100 flange adaptor price included, head connecting price excluded)	pcs	2.241,18
		Laying PE100 Reductions (Head Connecting Price Excluded, PE100 Reduction Price Included, 10 Atu)		
43.523.2405	36.10701	Laying external diameter 63 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	13,80
43.523.2406	36.10702	Laying external diameter 63 / 50 mm, 10 atu PE100 reduction	pcs	14,95
43.523.2409	36.10703	(PE100 reduction price included, head connecting price excluded) Laying external diameter 75 / 50 mm, 10 atu PE100 reduction (PE100 reduction price included head connecting price excluded)	pcs	15,15
43.523.2410	36.10704	(PE100 reduction price included, head connecting price excluded) Laying external diameter 75 / 63 mm, 10 atu PE100 reduction (PE100 reduction price included head connecting price excluded)	pcs	16,36
43.523.2414	36.10706	(PE100 reduction price included, head connecting price excluded) Laying external diameter 90 / 63 mm, 10 atu PE100 reduction	pcs	17,05
43.523.2415	36.10707	(PE100 reduction price included, head connecting price excluded) Laying external diameter 90 / 75 mm, 10 atu PE100 reduction	pcs	17,88
43.523.2420	36.10710	(PE100 reduction price included, head connecting price excluded) Laying external diameter 110 / 75 mm, 10 atu PE100 reduction	pcs	21,38
43.523.2421	36.10711	(PE100 reduction price included, head connecting price excluded) Laying external diameter 110 / 90 mm, 10 atu PE100 reduction	pcs	22,50
43.523.2426	36.10714	(PE100 reduction price included, head connecting price excluded) Laying external diameter 125 / 75 mm, 10 atu PE100 reduction	pcs	26,95
43.523.2427	36.10715	(PE100 reduction price included, head connecting price excluded) Laying external diameter 125 / 90 mm, 10 atu PE100 reduction	pcs	28,33
43.523.2428	36.10716	(PE100 reduction price included, head connecting price excluded) Laying external diameter 125 / 110 mm, 10 atu PE100 reduction	pcs	29,70
		(PE100 reduction price included, head connecting price excluded) Laying external diameter 140 / 90 mm, 10 atu PE100 reduction		
43.523.2434	36.10720	(PE100 reduction price included, head connecting price excluded) Laying external diameter 140 / 110 mm, 10 atu PE100 reduction	pcs	40,04
43.523.2435	36.10721	(PE100 reduction price included, head connecting price excluded) Laying external diameter 140 / 125 mm, 10 atu PE100 reduction	pcs	41,46
43.523.2436	36.10722	(PE100 reduction price included, head connecting price excluded) Laving external diameter 160//10 mm.40 atu PE100 reduction	pcs	42,78
43.523.2443	36.10727	(PE100 reduction price included) head connecting price excluded) Laying external diameter 160/125 mm, 10 atu PE100 reduction	pcs	51,29
43.523.2444	36.10728	(PE100 reduction price included, head connecting price excluded) Laving external diameter 160-/ 140 mm, 10 atu PE100 reduction	pcs	57,61
43.523.2445	36.10729	(PE100 reduction price included, head connecting price excluded) Laying external diameter 180/125 mm, 10 atu PE100 reduction	pcs	61,74
43.523.2453	36.10735	(PE100 reduction price included, head connecting price excluded) Laying external diameter 180 / 140 mm, 10 atu PE100 reduction	pcs	73,24
43.523.2454	36.10736	(PE100 reduction price included, head connecting price excluded)	pcs	76,79
43.523.2455	36.10737	Laying external diameter 180 / 160 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	80,73
43.523.2464	36.10744	Laying external diameter 200 / 140 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	102,44
43.523.2465	36.10745	Laying external diameter 200 / 160 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	107,53
43.523.2466	36.10746	Laying external diameter 200 / 180 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	112,89

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.2475	36.10753	Laying external diameter 225 / 140 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	132,50
43.523.2476	36.10754	Laying external diameter 225 / 160 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	135,88
43.523.2477	36.10755	Laying external diameter 225 / 180 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	142,59
43.523.2478	36.10756	Laying external diameter 225 / 200 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	149,75
43.523.2488	36.10764	Laying external diameter 250 / 160 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	211,61
43.523.2489	36.10765	Laying external diameter 250 / 180 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	222,06
43.523.2490	36.10766	Laying external diameter 250 / 200 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	233,20
43.523.2491	36.10767	Laying external diameter 250 / 225 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	244,89
43.523.2502	36.10776	Laying external diameter 280 / 180 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	261,50
43.523.2503	36.10777	Laying external diameter 280 / 200 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	274,50
43.523.2504	36.10778	Laying external diameter 280 / 225 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	288,38
43.523.2505	36.10779	Laying external diameter 280 / 250 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	302,75
43.523.2517	36.10788	Laying external diameter 315 / 200 mm, 10 atu PE100 reduction	pcs	593,25
43.523.2518	36.10789	(PE100 reduction price included, head connecting price excluded) Laying external diameter 315 / 225 mm, 10 atu PE100 reduction (PE100 reduction arise in block at the descent expension arise included)	pcs	622,80
43.523.2519	36.10790	(PE100 reduction price included, head connecting price excluded) Laying external diameter 315 / 250 mm, 10 atu PE100 reduction (PE100 reduction erice in block be benefactore and excluded d)	pcs	626,61
43.523.2520	36.10791	(PE100 reduction price included, head connecting price excluded) Laying external diameter 315 / 280 mm, 10 atu PE100 reduction	pcs	658,09
43.523.2533	36.107101	(PE100 reduction price included, head connecting price excluded) Laying external diameter 355 / 225 mm, 10 atu PE100 reduction	pcs	736,61
43.523.2534	36.107102	(PE100 reduction price included, head connecting price excluded) Laying external diameter 355 / 250 mm, 10 atu PE100 reduction	pcs	773,50
43.523.2535	36.107103	(PE100 reduction price included, head connecting price excluded) Laying external diameter 355 / 280 mm, 10 atu PE100 reduction	pcs	780,94
43.523.2536	36.107104	(PE100 reduction price included, head connecting price excluded) Laying external diameter 355 / 315 mm, 10 atu PE100 reduction	pcs	800,33
43.523.2550	36.107115	(PE100 reduction price included, head connecting price excluded) Laying external diameter 400 / 250 mm, 10 atu PE100 reduction	pcs	845,08
43.523.2551		(PE100 reduction price included, head connecting price excluded) Laying external diameter 400 / 280 mm, 10 atu PE100 reduction		
	36.107116	(PE100 reduction price included, head connecting price excluded) Laying external diameter 400 / 315 mm, 10 atu PE100 reduction	pcs	855,74
43.523.2552	36.107117	(PE100 reduction price included, head connecting price excluded) Laying external diameter 400 / 355 mm, 10 atu PE100 reduction	pcs	865,31
43.523.2553	36.107118	(PE100 reduction price included, head connecting price excluded) Laying external diameter 450 / 280 mm, 10 atu PE100 reduction	pcs	894,24
43.523.2568	36.107130	(PE100 reduction price included, head connecting price excluded) Laying external diameter 450 / 315 mm, 10 atu PE100 reduction	pcs	977,93
43.523.2569	36.107131	(PE100 reduction price included, head connecting price excluded) Laying external diameter 450 / 355 mm, 10 atu PE100 reduction	pcs	1.010,88
43.523.2570	36.107132	(PE100 reduction price included, head connecting price excluded) Laving external diameter 450/400 mm, 10 atu PE100 reduction	pcs	1.036,56
43.523.2571	36.107133	(PE100 reduction price included, head connecting price excluded) Laying external diameter 500 / 315 mm, 10 atu PE100 reduction	pcs	1.062,31
43.523.2587	36.107145	(PE100 reduction price included, head connecting price excluded)	pcs	1.137,50
43.523.2588	36.107146	Laying external diameter 500 / 355 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.194,38
43.523.2589	36.107147	Laying external diameter 500 / 400 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.254,05
43.523.2590	36.107148	Laying external diameter 500 / 450 mm, 40 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.309,35
43.523.2606	36.107160	Laying external diameter 560 / 315 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.547,00
43.523.2607	36.107161	Laying external diameter 560 / 355 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.624,35
43.523.2608	36.107162	Laying external diameter 560 / 400 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.705,55
	36.107163	Laying external diameter 560 / 450 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.726,83

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.2610	36.107164	Laying external diameter 560 / 500 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	1.772,93
43.523.2628	36.107178	Laying external diameter 630 / 400 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	2.106,75
43.523.2629	36.107179	Laying external diameter 630 / 450 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	2.156,75
43.523.2630	36.107180	Laying external diameter 630 / 500 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	2.225,83
43.523.2631	36.107181	Laying external diameter 630 / 560 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	2.337,24
43.523.2650	36.107197	Laying external diameter 710 / 450 mm, 10 atu PE100 reduction	pcs	2.896,95
43.523.2651	36.107198	(PE100 reduction price included, head connecting price excluded) Laying external diameter 710 / 500 mm, 10 atu PE100 reduction	pcs	3.041,50
43.523.2652	36.107199	(PE100 reduction price included, head connecting price excluded) Laying external diameter 710 / 560 mm, 10 atu PE100 reduction	pcs	3.193,75
43.523.2653	36.107200	(PE100 reduction price included, head connecting price excluded) Laying external diameter 710 / 630 mm, 10 atu PE100 reduction		3.353,35
		(PE100 reduction price included, head connecting price excluded) Laying external diameter 800 / 500 mm, 10 atu PE100 reduction	pcs	
43.523.2673	36.107219	(PE100 reduction price included, head connecting price excluded) Laving external diameter 800 / 560 mm, 10 atu PE100 reduction	pcs	3.456,25
43.523.2674	36.107220	(PE100 reduction price included, head connecting price excluded)	pcs	3.629,33
43.523.2675	36.107221	Laying external diameter 800 / 630 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	3.810,63
43.523.2676	36.107222	Laying external diameter 800 / 710 mm, 10 atu PE100 reduction (PE100 reduction price included, head connecting price excluded)	pcs	3.915,29
		Laying PE100 Equal TEE (Head Connecting Price Excluded, PE100 Equal TEE Price Included, 10 Atu)		
43.523.3902	36.10601	Laying external diameter 40 /40 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	13,65
43.523.3903	36.10602	Laying external diameter 50 / 50 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	15,93
43.523.3904	36.10603	Laying external diameter 63 / 63 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	18,20
43.523.3905	36.10604	Laying external diameter 75 / 75 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	20,48
43.523.3906	36.10605	Laying external diameter 90 / 90 mm, 10 atu PE100 equal TEE	pcs	22,75
43.523.3907	36.10606	(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 110 / 110 mm, 10 atu PE100 equal TEE	pcs	34,83
43.523.3908	36.10607	(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 125 / 125 mm, 10 atu PE100 equal TEE	pcs	46,55
		(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 140 / 140 mm, 10 atu PE100 equal TEE		
43.523.3909	36.10608	(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 160 / 160 mm, 10 atu PE100 equal TEE	pcs	58,98
43.523.3910	36.10609	(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 180 / 180 mm, 10 atu PE100 equal TEE	pcs	81,03
43.523.3911	36.10610	(PE100 equal TEE price included, head connecting price excluded)	pcs	106,75
43.523.3912	36.10611	Laying external diameter 200 / 200 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	137,38
43.523.3913	36.10612	Laying external diameter 225 / 225 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	147,00
43.523.3914	36.10613	Laying external diameter 250//250 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	319,90
43.523.3915	36.10614	Laying external diameter 280/280 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	414,40
43.523.3916	36.10615	Laying external diameter 315/315 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	620,73
43.523.3917	36.10616	Laying external diameter 355 / 355 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	822,68
43.523.3918	36.10617	Laying external diameter 400 / 400 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	1.085,35
43.523.3919	36.10618	Laying external diameter 450 / 450 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	1.440,25
43.523.3920	36.10619	Laying external diameter 500 / 500 mm, 10 atu PE100 equal TEE	pcs	2.036,83
43.523.3921	36.10620	(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 560 / 560 mm, 10 atu PE100 equal TEE	pcs	2.675,58
		(PE100 equal TEE price included, head connecting price excluded) Laying external diameter 630 / 630 mm, 10 atu PE100 equal TEE		
43.523.3922	36.10621	(PE100 equal TEE price included, head connecting price excluded)	pcs	3.576,65

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.3923	36.10622	Laying external diameter 710 / 710 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	4.807,95
43.523.3924	36.10623	Laying external diameter 800 / 800 mm, 10 atu PE100 equal TEE (PE100 equal TEE price included, head connecting price excluded)	pcs	6.044,35
		Laying PE100 Reduced TEE (Head Connecting Price Excluded, PE100 Reduced TEE Price Included, 10 Atu)		
43.523.4203	36.10801	Laying external diameter 50 /40 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	16,10
43.523.4206	36.10802	Laying external diameter 63 / 50 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	24,33
43.523.4208	36.10803	Laying external diameter 75 / 40 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	25,73
43.523.4209	36.10804	Laying external diameter 75 / 50 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	27,13
43.523.4210	36.10805	Laying external diameter 75 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	28,53
43.523.4214	36.10806	Laying external diameter 90 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	49,65
43.523.4215	36.10807	Laying external diameter 90 / 75 mm, 10 atu PE100 reduced TEE	pcs	50,40
43.523.4218	36.10808	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 110 / 50 mm, 10 atu PE100 reduced TEE	pcs	51,00
43.523.4219	36.10809	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 110 / 63 mm, 10 atu PE100 reduced TEE	pcs	54,30
43.523.4220	36.10810	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 110 / 75 mm, 10 atu PE100 reduced TEE	pcs	55,50
43.523.4221	36.10811	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 110 / 90 mm, 10 atu PE100 reduced TEE	pcs	56,85
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 125 / 50 mm, 10 atu PE100 reduced TEE		
43.523.4224	36.10812	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 125 / 63 mm, 10 atu PE100 reduced TEE	pcs	73,25
43.523.4225	36.10813	(PÉ100 reduced TEE price included, head connecting price excluded) Laying external diameter 125 / 75 mm, 10 atu PE100 reduced TEE	pcs	94,75
43.523.4226	36.10814	(PÉ100 reduced TEE price included, head connecting price excluded) Laying external diameter 125 / 90 mm, 10 atu PE100 reduced TEE	pcs	94,75
43.523.4227	36.10815	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 125 / 110 mm, 10 atu PE100 reduced TEE	pcs	94,75
43.523.4228	36.10816	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 140 / 63 mm, 10 atu PE100 reduced TEE	pcs	99,38
43.523.4232	36.10818	(PE100 reduced TEE price included, head connecting price excluded)	pcs	134,88
43.523.4233	36.10819	Laying external diameter 140 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	134,88
43.523.4234	36.10820	Laying external diameter 140 / 90 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	134,88
43.523.4235	36.10821	Laying external diameter 140 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	134,88
43.523.4236	36.10822	Laying external diameter 140 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	150,00
43.523.4240	36.10824	Laying external diameter 160 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	136,25
43.523.4241	36.10825	Laying external diameter 160 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	138,50
43.523.4242	36.10826	Laying external diameter 160/90 mm 10 atu PE100 reduced TEE (PE100 reduced TEE price included head connecting price excluded)	pcs	143,13
43.523.4243	36.10827	Laying external diameter 160/110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	144,38
43.523.4244	36.10828	Laying external diameter 160 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	150,25
43.523.4245	36.10829	Laying external diameter 160 / 140 mm; 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	174,90
43.523.4249	36.10831	Laying external diameter 180 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	179,50
43.523.4250	36.10832	Laying external diameter 180 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	184,13
43.523.4251	36.10833	Laying external diameter 180 / 90 mm, 10 atu PE100 reduced TEE	pcs	184,13
43.523.4252	36.10834	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 180 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE	pcs	203,13
43.523.4253	36.10835	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 180 / 125 mm, 10 atu PE100 reduced TEE	pcs	208,19
-10.020.4200	00.10000	(PE100 reduced TEE price included, head connecting price excluded)	pus	200,13

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.4254	36.10836	Laying external diameter 180 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	220,49
43.523.4255	36.10837	Laying external diameter 180 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	226,28
43.523.4259	36.10839	Laying external diameter 200 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	227,74
43.523.4260	36.10840	Laying external diameter 200 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	238,43
43.523.4261	36.10841	Laying external diameter 200 / 90 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	246,45
43.523.4262	36.10842	Laying external diameter 200 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	259,89
43.523.4263	36.10843	Laying external diameter 200 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	264,46
43.523.4264	36.10844	Laying external diameter 200 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	277,16
43.523.4265	36.10845	Laying external diameter 200 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	287,80
43.523.4266	36.10846	Laying external diameter 200 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	311,10
43.523.4270	36.10848	Laying external diameter 225 / 63 mm, 10 atu PE100 reduced TEE	pcs	314,06
43.523.4271	36.10849	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 75 mm, 10 atu PE100 reduced TEE	pcs	319,73
43.523.4272	36.10850	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 90 mm, 10 atu PE100 reduced TEE	pcs	325,81
43.523.4273	36.10851	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 110 mm, 10 atu PE100 reduced TEE		334,95
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 125 mm, 10 atu PE100 reduced TEE	pcs	,
43.523.4274	36.10852	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 140 mm, 10 atu PE100 reduced TEE	pcs	337,43
43.523.4275	36.10853	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 225 / 160 mm, 10 atu PE100 reduced TEE	pcs	343,61
43.523.4276	36.10854	(PE100 reduced TEE price included, head connecting price excluded)	pcs	349,25
43.523.4277	36.10855	Laying external diameter 225 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	370,90
43.523.4278	36.10856	Laying external diameter 225 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	399,99
43.523.4282	36.10858	Laying external diameter 250 / 63 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	403,41
43.523.4283	36.10859	Laying external diameter 250 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	406,26
43.523.4284	36.10860	Laying external diameter 250 / 90 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	418,19
43.523.4285	36.10861	Laying external diameter 250 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	439,84
43.523.4286	36.10862	Laying external diameter 250 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	447,48
43.523.4287	36.10863	Laying external diameter 250 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	456,36
43.523.4288	36.10864	Laying external diameter 250 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	461,21
43.523.4289	36.10865	Laying external diameter 250 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	465,44
43.523.4290	36.10866	Laying external diameter 250 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	481,11
43.523.4291	36.10867	Laying external diameter 250 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	489,44
43.523.4295	36.10869	Laying external diameter 280 / 63 mm, 10 atu PE100 reduced TEE	pcs	490,78
43.523.4296	36.10870	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280, 75 mm, 10 atu PE100 reduced TEE	pcs	492,64
43.523.4297	36.10871	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 90 mm, 10 atu PE100 reduced TEE	pcs	496,49
43.523.4298	36.10872	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 110 mm, 10 atu PE100 reduced TEE	pcs	501,16
43.523.4299	36.10873	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 125 mm, 10 atu PE100 reduced TEE	pcs	505,16
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 140 mm, 10 atu PE100 reduced TEE		
43.523.4300	36.10874	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 160 mm, 10 atu PE100 reduced TEE	pcs	513,13
43.523.4301	36.10875	(PE100 reduced TEE price included, head connecting price excluded)	pcs	521,25

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
42 522 4202	20 40970	Laying external diameter 280 / 180 mm, 10 atu PE100 reduced TEE		520.44
43.523.4302	36.10876	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 280 / 200 mm, 10 atu PE100 reduced TEE	pcs	530,44
43.523.4303	36.10877	(PE100 reduced TEE price included, head connecting price excluded)	pcs	544,78
43.523.4304	36.10878	Laying external diameter 280 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	557,38
43.523.4305	36.10879	Laying external diameter 280 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	566,99
43.523.4310	36.10881	Laying external diameter 315 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	568,04
43.523.4311	36.10882	Laying external diameter 315 / 90 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	572,19
43.523.4312	36.10883	Laying external diameter 315 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	572,91
43.523.4313	36.10884	Laying external diameter 315 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	594,00
43.523.4314	36.10885	Laying external diameter 315 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	612,70
43.523.4315	36.10886	Laying external diameter 315 / 160 mm, 10 atu PE100 reduced TEE	pcs	633,33
43.523.4316	36.10887	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 315 / 180 mm, 10 atu PE100 reduced TEE	pcs	656,15
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 315 / 200 mm, 10 atu PE100 reduced TEE		
43.523.4317	36.10888	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 315 / 225 mm, 10 atu PE100 reduced TEE	pcs	676,78
43.523.4318	36.10889	(PE100 reduced TEE price included, head connecting price excluded)	pcs	697,26
43.523.4319	36.10890	Laying external diameter 315 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	717,61
43.523.4320	36.10891	Laying external diameter 315 / 280 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	740,71
43.523.4325	36.10893	Laying external diameter 355 / 75 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	590,45
43.523.4326	36.10894	Laying external diameter 355 / 90 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	611,28
43.523.4327	36.10895	Laying external diameter 355 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	621,78
43.523.4328	36.10896	Laying external diameter 355 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	628,95
43.523.4329	36.10897	Laying external diameter 355 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	646,10
43.523.4330	36.10898	Laying external diameter 355 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	663,60
43.523.4331	36.10899	Laying external diameter 355 / 180 mm, 10 atu PE100 reduced TEE	pcs	681,28
43.523.4332	36.108100	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 355 / 200 mm, 10 atu PE100 reduced TEE	pcs	718,63
43.523.4333	36.108101	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 355 / 225 mm, 10 atu PE100 reduced TEE		
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 355 / 250 mm, 10 atu PE100 reduced TEE	pcs	719,00
43.523.4334	36.108102	(PE100 reduced TEE price included, head connecting price excluded) Laving external diameter 355 / 280 mm, 10 atu PE100 reduced TEE	pcs	827,25
43.523.4335	36.108103	(PE100 reduced TEE price included, head connecting price excluded)	pcs	846,00
43.523.4336	36.108104	Laying external diameter 355 / 315 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	864,63
43.523.4343	36.108108	Laying external diameter 400/110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	637,80
43.523.4344	36.108109	Laying external diameter 400 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	643,80
43.523.4345	36.108110	Laying external diameter 400/140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	652,80
43.523.4346	36.108111	Laying external diameter 400 (160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	664,14
43.523.4347	36.108112	Laying external diameter 400 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	673,65
43.523.4348	36.108113	Laying external diameter 400 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	688,50
43.523.4349	36.108114	Laying external diameter 400 / 225 mm, 10 atu PE100 reduced TEE	pcs	814,35
43.523.4350	36.108115	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 400 / 250 mm, 10 atu PE100 reduced TEE	pcs	941,50
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 400 / 280 mm, 10 atu PE100 reduced TEE		
43.523.4351	36.108116	(PE100 reduced TEE price included, head connecting price excluded)	pcs	960,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Laying external diameter 400 / 315 mm, 10 atu PE100 reduced TEE		
43.523.4352	36.108117	(PE100 reduced TEE price included, head connecting price excluded)	pcs	999,63
43.523.4353	36.108118	Laying external diameter 400 / 355 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.037,88
43.523.4360	36.108122	Laying external diameter 450 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	680,36
43.523.4361	36.108123	Laying external diameter 450 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	686,13
43.523.4362	36.108124	Laying external diameter 450 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	698,50
43.523.4363	36.108125	Laying external diameter 450 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	711,00
43.523.4364	36.108126	Laying external diameter 450 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	723,50
43.523.4365	36.108127	Laying external diameter 450 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	736,13
43.523.4366	36.108128	Laying external diameter 450 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	748,38
43.523.4367	36.108129	Laying external diameter 450 / 250 mm, 10 atu PE100 reduced TEE	pcs	952,60
43.523.4368	36.108130	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 450 / 280 mm, 10 atu PE100 reduced TEE	pcs	984,20
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 450 / 315 mm, 10 atu PE100 reduced TEE		
43.523.4369	36.108131	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 450 / 355 mm, 10 atu PE100 reduced TEE	pcs	1.137,00
43.523.4370	36.108132	(PE100 reduced TEE price included, head connecting price excluded)	pcs	1.164,90
43.523.4371	36.108133	Laying external diameter 450 / 400 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.173,10
43.523.4378	36.108136	Laying external diameter 500 / 110 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	798,13
43.523.4379	36.108137	Laying external diameter 500 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	810,88
43.523.4380	36.108138	Laying external diameter 500 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	823,25
43.523.4381	36.108139	Laying external diameter 500 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	848,25
43.523.4382	36.108140	Laying external diameter 500 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	860,63
43.523.4383	36.108141	Laying external diameter 500 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	873,13
43.523.4384	36.108142	Laying external diameter 500 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	885,50
43.523.4385	36.108143	Laying external diameter 500 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	898,00
43.523.4386	36.108144	Laying external diameter 500 / 280 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.153,80
43.523.4387	36.108145	Laying external diameter 500 / 315 mm, 10 atu PE100 reduced TEE	pcs	1.291,80
43.523.4388	36.108146	(PE100 reduced TEE price included, head connecting price excluded)         Laying external diameter       500 / 355 mm, 10 atu PE100 reduced TEE	pcs	1.340,70
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 500 / 400 mm, 10 atu PE100 reduced TEE		
43.523.4389	36.108147	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 500 / 450 mm, 10 atu PE100 reduced TEE	pcs	1.380,90
43.523.4390	36.108148	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 560 / 110 mm, 10 atu PE100 reduced TEE	pcs	1.406,90
43.523.4397	36.108152	(PE100 reduced TEE price included, head connecting price excluded) Laving external diameter 560 / 125 mm, 10 atu PE100 reduced TEE	pcs	1.277,13
43.523.4398	36.108153	(PE100 reduced TEE price included, head connecting price excluded)	pcs	1.284,75
43.523.4399	36.108154	Laying external diameter 560./140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.297,13
43.523.4400	36.108155	Laying external diameter 560 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.322,13
43.523.4401	36.108156	Laying external diameter 560 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.384,38
43.523.4402	36.108157	Laying external diameter 560 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.471,75
43.523.4403	36.108158	Laying external diameter 560 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.496,63
43.523.4404	36.108159	Laying external diameter 560 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.516,63
43.523.4405	36.108160	Laying external diameter 560 / 280 mm, 10 atu PE100 reduced TEE	pcs	1.546,75
		(PE100 reduced TEE price included, head connecting price excluded)	-	

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.4406	36.108161	Laying external diameter 560 / 315 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.624,13
43.523.4407	36.108162	Laying external diameter 560 / 355 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.705,38
43.523.4408	36.108163	Laying external diameter 560 / 400 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.790,63
43.523.4409	36.108164	Laying external diameter 560 / 450 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.880,25
43.523.4410	36.108165	Laying external diameter 560 / 500 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.974,13
43.523.4418	36.108171	Laying external diameter 630 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.526,63
43.523.4419	36.108172	Laying external diameter 630 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.546,75
43.523.4420	36.108173	Laying external diameter 630 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.633,88
43.523.4421	36.108174	Laying external diameter 630 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.721,25
43.523.4422	36.108175	Laying external diameter 630 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.746,13
43.523.4423	36.108176	Laying external diameter 630 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	1.783,50
43.523.4424	36.108177	Laying external diameter 630 / 250 mm, 10 atu PE100 reduced TEE	pcs	1.796,00
43.523.4425	36.108178	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 630 / 280 mm, 10 atu PE100 reduced TEE	pcs	1.820.88
43.523.4426	36.108179	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 630 / 315 mm, 10 atu PE100 reduced TEE	pcs	1.885,73
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 630 / 355 mm, 10 atu PE100 reduced TEE		,
43.523.4427	36.108180	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 630 / 400 mm, 10 atu PE100 reduced TEE	pcs	1.980,23
43.523.4428	36.108181	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 630 / 450 mm, 10 atu PE100 reduced TEE	pcs	2.079,11
43.523.4429	36.108182	(PE100 reduced TEE price included, head connecting price excluded)	pcs	2.255,84
43.523.4430	36.108183	Laying external diameter 630 / 500 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.368,60
43.523.4431	36.108184	Laying external diameter 630 / 560 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.487,18
43.523.4439	36.108190	Laying external diameter 710 / 125 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.195,13
43.523.4440	36.108191	Laying external diameter 710 / 140 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.295,00
43.523.4441	36.108192	Laying external diameter 710 / 160 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.394,63
43.523.4442	36.108193	Laying external diameter 710 / 180 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.519,38
43.523.4443	36.108194	Laying external diameter 710 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.594,00
43.523.4444	36.108195	Laying external diameter 710 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.693,88
43.523.4445	36.108196	Laying external diameter 710 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.793,75
43.523.4446	36.108197	Laying external diameter 710 / 280 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price induded, head connecting price excluded)	pcs	2.893,38
43.523.4447	36.108198	Laying external diameter 710/315 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.993,25
43.523.4448	36.108199	Laying external diameter 710 / 355 mm, 10 atu PE100 reduced TEE	pcs	3.093,13
43.523.4449	36.108200	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 710,7400 mm, 10 atu PE100 reduced TEE	pcs	3.247,88
43.523.4450	36.108201	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 710, 450 mm, 10 atu PE100 reduced TEE	pcs	3.410,25
43.523.4451	36.108202	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 710 / 500 mm, 10 atu PE100 reduced TEE	pcs	3.580,63
43.523.4451	36.108202	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 710 / 560 mm, 10 atu PE100 reduced TEE		3.759,88
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 710 / 630 mm, 10 atu PE100 reduced TEE	pcs	
43.523.4453	36.108204	(PÉ100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 160 mm, 10 atu PE100 reduced TEE	pcs	3.947,88
43.523.4463	36.108210	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 180 mm, 10 atu PE100 reduced TEE	pcs	2.519,38
43.523.4464	36.108211	(PE100 reduced TEE price included, head connecting price excluded)	pcs	2.594,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.4465	36.108212	Laying external diameter 800 / 200 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.693,88
43.523.4466	36.108213	Laying external diameter 800 / 225 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.793,75
43.523.4467	36.108214	Laying external diameter 800 / 250 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.893,38
43.523.4468	36.108215	Laying external diameter 800 / 280 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	2.993,25
43.523.4469	36.108216	Laying external diameter 800 / 315 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	3.093,13
43.523.4470	36.108217	Laying external diameter 800 / 355 mm, 10 atu PE100 reduced TEE	pcs	3.192,75
43.523.4471	36.108218	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 400 mm, 10 atu PE100 reduced TEE	pcs	3.392,38
43.523.4472	36.108219	(PE100 reduced TEE price included, head connecting price excluded)         Laying external diameter       800 / 450 mm, 10 atu PE100 reduced TEE	pcs	3.562,13
43.523.4473	36.108220	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 500 mm, 10 atu PE100 reduced TEE	pcs	3.740,25
		(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 560 mm, 10 atu PE100 reduced TEE		, ,
43.523.4474	36.108221	(PE100 reduced TEE price included, head connecting price excluded) Laying external diameter 800 / 630 mm, 10 atu PE100 reduced TEE	pcs	3.927,25
43.523.4475	36.108222	(PE100 reduced TEE price included, head connecting price excluded)	pcs	4.123,63
43.523.4476	36.108223	Laying external diameter 800 / 710 mm, 10 atu PE100 reduced TEE (PE100 reduced TEE price included, head connecting price excluded)	pcs	4.329,63
		Laying PE100 Electrofusion Saddles (Te Part Alternative, Head Connecting Price Excluded, PE100 Saddle Price Included, 10 Atu)		
43.523.5701	36.108301	Laying diameter40 /32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	43,75
43.523.5702	36.108302	Laying diameter50 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	57,38
43.523.5703	36.108303	Laying diameter50 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5704	36.108304	Laying diameter63 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	57,38
43.523.5705	36.108305	Laying diameter63 / 40 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5706	36.108306	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter63 / 50 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5707	36.108307	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter75 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	70,25
43.523.5708	36.108308	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter75 / 40 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter75 / 50 mm, 10 atu PE100 electrofusion saddle		
43.523.5709	36.108309	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter75 / 63 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5710	36.108310	(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter90 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5711	36.108311	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	63,25
43.523.5712	36.108312	Laying diameter90 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5713	36.108313	Laying diameter90 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5714	36.108314	Laying diameter90 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5716	36.108316	Laying diameter110 / 32 mm, 10 atu PE100 electrofusion sagdle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	63,25
43.523.5717	36.108317	Laying diameter110 / 40 mm 10 aru PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5718	36.108318	Laying diameter110 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5719	36.108319	Laying diameter110 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5720	36.108320	Laying diameter110 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	213,63
43.523.5721	36.108321	Laying diameter110 / 90 mm, 10 atu PE100 electrofusion saddle	pcs	213,63
43.523.5722	36.108322	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter125 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	63,25
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter125 / 40 mm, 10 atu PE100 electrofusion saddle		
43.523.5723	36.108323	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5724	36.108324	Laying diameter125 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5725	36.108325	Laying diameter125 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5727	36.108327	Laying diameter125 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	213,63
43.523.5728	36.108328	Laying diameter125 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	242,00
43.523.5729	36.108329	Laying diameter140 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	69,25
43.523.5730	36.108330	Laying diameter140 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5731	36.108331	Laying diameter140 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5732	36.108332	Laying diameter140 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	94,63
43.523.5733	36.108333	Laying diameter140 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	213,63
43.523.5734	36.108334	Laying diameter140 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	213,63
43.523.5735	36.108335	Laying diameter140 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	242,00
43.523.5736	36.108336	Laying diameter140 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	263,00
43.523.5737	36.108337	Laying diameter160 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	69,25
43.523.5738	36.108338	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 40 mm, 10 atu PE100 electrofusion saddle (DE100 E.F. saddle price included, head connecting price producted)	pcs	94,63
43.523.5739	36.108339	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 50 mm, 10 atu PE100 electrofusion saddle (DE100 E.F. saddle price included, head connecting price producted)	pcs	94,63
43.523.5740	36.108340	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 63 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5741	36.108341	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 75 mm, 10 atu PE100 electrofusion saddle	pcs	213,63
43.523.5742	36.108342	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 90 mm, 10 atu PE100 electrofusion saddle	pcs	213,63
43.523.5743	36.108343	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 110 mm, 10 atu PE100 electrofusion saddle	pcs	242,00
43.523.5744	36.108344	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 125 mm, 10 atu PE100 electrofusion saddle	pcs	263,00
43.523.5745	36.108345	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter160 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	302,00
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 32 mm, 10 atu PE100 electrofusion saddle		
43.523.5746	36.108346	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 40 mm, 10 atu PE100 electrofusion saddle	pcs	69,25
43.523.5747	36.108347	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 50 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5748	36.108348	(PÉ100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 63 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5749	36.108349	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 75 mm, 10 atu PE100 electrofusion saddle	pcs	94,63
43.523.5750	36.108350	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter180 / 90 mm, 10 atu PE100 electrófusion saddle	pcs	248,50
43.523.5751	36.108351	(PE100 E.F. saddle price included head connecting price excluded) Laving diameter180 / 110 mm, 10 attr PE100 electrofusion saddle	pcs	248,50
43.523.5752	36.108352	(PE100 E.F. saddle price included; head connecting price excluded) Laying diameter180 / 125 mm; 10 atu PE100 electrofusion saddle	pcs	282,63
43.523.5753	36.108353	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	310,13
43.523.5754	36.108354	Laying diameter180 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	366,50
43.523.5755	36.108355	Laying diameter180 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included head connecting price excluded)	pcs	381,25
43.523.5756	36.108356	Laying diameter200 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	77,63
43.523.5757	36.108357	Laying diameter200 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	117,00
43.523.5758	36.108358	Laying diameter200 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	117,00
43.523.5759	36.108359	Laying diameter200 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	117,00
43.523.5760	36.108360	Laying diameter200 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	298,63

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5761	36.108361	Laying diameter200 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	298,63
43.523.5762	36.108362	Laying diameter200 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	332,38
43.523.5763	36.108363	Laying diameter200 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	376,00
43.523.5764	36.108364	Laying diameter200 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	391,50
43.523.5765	36.108365	Laying diameter200 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	442,50
43.523.5766	36.108366	Laying diameter200 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	481,50
43.523.5767	36.108367	Laying diameter225 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	77,63
43.523.5768	36.108368	Laying diameter225 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	120,50
43.523.5769	36.108369	Laying diameter225 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	120,50
43.523.5770	36.108370	Laying diameter225 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	120,50
43.523.5771	36.108371	Laying diameter225 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	376,75
43.523.5772	36.108372	Laying diameter225 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	376,75
43.523.5773	36.108373	Laying diameter225 / 110 mm, 10 atu PE100 electrofusion saddle	pcs	403,38
43.523.5774	36.108374	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter225 / 125 mm, 10 atu PE100 electrofusion saddle (DE100 E.F. saddle price included, head connecting price evaluated)	pcs	459,75
43.523.5775	36.108375	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter225 / 140 mm, 10 atu PE100 electrofusion saddle (DE100 E.F. saddle price included, head connecting price evaluated)	pcs	502,88
43.523.5776	36.108376	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter225 / 160 mm, 10 atu PE100 electrofusion saddle	pcs	513,88
43.523.5777	36.108377	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter225 / 180 mm, 10 atu PE100 electrofusion saddle	pcs	587,50
43.523.5779	36.108379	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	77,63
43.523.5780	36.108380	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 40 mm, 10 atu PE100 electrofusion saddle	pcs	120,50
43.523.5781	36.108381	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 50 mm, 10 atu PE100 electrofusion saddle	pcs	120,50
43.523.5782	36.108382	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 63 mm, 10 atu PE100 electrofusion saddle	pcs	120,50
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 75 mm, 10 atu PE100 electrofusion saddle		
43.523.5783	36.108383	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 90 mm, 10 atu PE100 electrofusion saddle	pcs	459,25
43.523.5784	36.108384	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 110 mm, 10 atu PE100 electrofusion saddle	pcs	459,25
43.523.5785	36.108385	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 125 mm, 10 atu PE100 electrofusion saddle	pcs	497,13
43.523.5786	36.108386	(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter250 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	548,38
43.523.5787	36.108387	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 160 mm, 10 atu PE100 electrofusion saddle	pcs	564,88
43.523.5788	36.108388	(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter250 / 180 mm, 10 attr PE100 electrofusion saddle	pcs	619,13
43.523.5789	36.108389	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter250 / 200 mm, 10 atu PE100 electrofusion saddle	pcs	688,88
43.523.5790	36.108390	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	815,38
43.523.5791	36.108391	Laying diameter250 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	840,50
43.523.5792	36.108392	Laying diameter280 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included head connecting price excluded)	pcs	124,00
43.523.5793	36.108393	Laying diameter280 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5794	36.108394	Laying diameter280 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5795	36.108395	Laying diameter280 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5796	36.108396	Laying diameter280 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	578,00
43.523.5797	36.108397	Laying diameter280 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	578,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5798	36.108398	Laying diameter280 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	618,63
43.523.5799	36.108399	Laying diameter280 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	672,50
43.523.5800	36.108400	Laying diameter280 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	723,38
43.523.5801	36.108401	Laying diameter280 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	747,25
43.523.5802	36.108402	Laying diameter280 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	815,88
43.523.5803	36.108403	Laying diameter280 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	878,63
43.523.5804	36.108404	Laying diameter280 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.015,88
43.523.5805	36.108405	Laying diameter280 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.033,50
43.523.5806	36.108406	Laying diameter315 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	344,50
43.523.5807	36.108407	Laying diameter315 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5808	36.108408	Laying diameter315 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5809	36.108409	Laying diameter315 / 63 mm, 10 atu PE100 electrofusion saddle	pcs	498,88
43.523.5810	36.108410	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 75 mm, 10 atu PE100 electrofusion saddle	pcs	729,25
43.523.5811	36.108411	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 90 mm, 10 atu PE100 electrofusion saddle	pcs	729,25
43.523.5812	36.108412	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 110 mm, 10 atu PE100 electrofusion saddle	pcs	775,63
43.523.5813	36.108413	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 125 mm, 10 atu PE100 electrofusion saddle		843,00
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	
43.523.5814	36.108414	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter315 / 160 mm, 10 atu PE100 electrofusion saddle	pcs	900,50
43.523.5815	36.108415	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	919,75
43.523.5816	36.108416	Laying diameter315 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	999,50
43.523.5817	36.108417	Laying diameter315 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.185,50
43.523.5818	36.108418	Laying diameter315 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.216,00
43.523.5819	36.108419	Laying diameter315 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.294,00
43.523.5820	36.108420	Laying diameter315 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.386,38
43.523.5821	36.108421	Laying diameter355 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	344,50
43.523.5822	36.108422	Laying diameter355 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5823	36.108423	Laying diameter355 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5824	36.108424	Laying diameter355 / 63 mm, 10 etc PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5825	36.108425	Laying diameter355 / 75 mm / 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	976,50
43.523.5826	36.108426	Laying diameter355 / 90 mm, 10 atu PE100 electrofusion sadale (PE100 E.F. sadale price inctuded, head connecting price excluded)	pcs	976,50
43.523.5827	36.108427	Laying diameter355 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.025,38
43.523.5828	36.108428	Laying diameter355 / 125 mm, 10 atu PE100 electrofusion saddle	pcs	1.090,63
43.523.5829	36.108429	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter355 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.119,00
43.523.5830	36.108430	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter355 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included hand connecting price analytical)	pcs	1.188,50
43.523.5831	36.108431	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter355 / 180 mm, 10 atu PE100 electrofusion saddle	pcs	1.228,75
43.523.5832	36.108432	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter355 / 200 mm, 10 atu PE100 electrofusion saddle	pcs	1.396,50
	36.108433	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter355 / 225 mm, 10 atu PE100 electrofusion saddle		1.466,38
43.523.5833	30.108433	(PÉ100 E.F. saddle price included, head connecting price excluded)	pcs	1.400,38

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5834	36.108434	Laying diameter355 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.705,25
43.523.5835	36.108435	Laying diameter355 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.705,25
43.523.5836	36.108436	Laying diameter355 / 315 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.933,50
43.523.5837	36.108437	Laying diameter400 / 32 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	344,50
43.523.5838	36.108438	Laying diameter400 / 40 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5839	36.108439	Laying diameter400 / 50 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5840	36.108440	Laying diameter400 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5841	36.108441	Laying diameter400 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.182,00
43.523.5842	36.108442	Laying diameter400 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.182,00
43.523.5843	36.108443	Laying diameter400 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.232,38
43.523.5844	36.108444	Laying diameter400 / 125 mm, 10 atu PE100 electrofusion saddle	pcs	1.328,00
43.523.5845	36.108445	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	1.393,38
43.523.5846	36.108446	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 160 mm, 10 atu PE100 electrofusion saddle	pcs	1.416,50
43.523.5847	36.108447	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 180 mm, 10 atu PE100 electrofusion saddle	pcs	1.499,38
43.523.5848	36.108448	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 200 mm, 10 atu PE100 electrofusion saddle	pcs	1.707,00
43.523.5849	36.108449	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 225 mm, 10 atu PE100 electrofusion saddle	pcs	1.749,63
43.523.5850	36.108450	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 250 mm, 10 atu PE100 electrofusion saddle		1.948,25
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 280 mm, 10 atu PE100 electrofusion saddle	pcs	
43.523.5851	36.108451	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 315 mm, 10 atu PE100 electrofusion saddle	pcs	1.948,25
43.523.5852	36.108452	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter400 / 355 mm, 10 atu PE100 electrofusion saddle	pcs	2.083,88
43.523.5853	36.108453	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter450 / 32 mm, 10 atu PE100 electrofusion saddle	pcs	2.073,63
43.523.5854	36.108454	(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter450 / 40 mm, 10 atu PE100 electrofusion saddle	pcs	344,50
43.523.5855	36.108455	(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter450 / 50 mm. 10 atu PE100 electrofusion saddle	pcs	498,88
43.523.5856	36.108456	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5857	36.108457	Laying diameter450 / 63 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	498,88
43.523.5858	36.108458	Laying diameter450 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.531,50
43.523.5859	36.108459	Laying diameter450 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.531,50
43.523.5860	36.108460	Laying diameter450 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.586,00
43.523.5861	36.108461	Laying diameter450 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included; head connecting price excluded)	pcs	1.621,13
43.523.5862	36.108462	Laying diameter450 / 140 mm; 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.690,25
43.523.5863	36.108463	Laying diameter450 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.786,25
43.523.5864	36.108464	Laying diameter450 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, bead connecting price excluded)	pcs	1.815,75
43.523.5865	36.108465	Laying diameter450 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.095,38
43.523.5866	36.108466	Laying diameter450 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.095,38
43.523.5867	36.108467	Laying diameter450 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.175,38
43.523.5868	36.108468	Laying diameter450 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.175,38
43.523.5869	36.108469	Laying diameter450 / 315 mm, 10 atu PE100 electrofusion saddle	pcs	2.285,50
		(PE100 E.F. saddle price included, head connecting price excluded)		

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5876	36.108472	Laying diameter500 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.758,38
43.523.5877	36.108473	Laying diameter500 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.758,38
43.523.5878	36.108474	Laying diameter500 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.767,88
43.523.5879	36.108475	Laying diameter500 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.803,75
43.523.5880	36.108476	Laying diameter500 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.833,50
43.523.5881	36.108477	Laying diameter500 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	1.909,63
43.523.5882	36.108478	Laying diameter500 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.022,13
43.523.5883	36.108479	Laying diameter500 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.000,13
43.523.5884	36.108480	Laying diameter500 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.086,50
43.523.5885	36.108481	Laying diameter500 / 250 mm, 10 atu PE100 electrofusion saddle	pcs	2.222,38
43.523.5886	36.108482	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter500 / 280 mm, 10 atu PE100 electrofusion saddle (DE100 E.F. saddle price included head to be the price state and the the state included head to be the price state and the price state a	pcs	2.705,88
43.523.5887	36.108483	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter500 / 315 mm, 10 atu PE100 electrofusion saddle	pcs	2.810,38
43.523.5888	36.108484	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter500 / 355 mm, 10 atu PE100 electrofusion saddle	pcs	2.824.88
		(PE100 E.F. saddle price included, head connecting price excluded) Laving diameter560 / 75 mm, 10 atu PE100 electrofusion saddle		- ,
43.523.5895	36.108487	(PÉ100 E.F. saddle price included, head connecting price excluded) Laying diameter560 / 90 mm, 10 atu PE100 electrofusion saddle	pcs	1.934,25
43.523.5896	36.108488	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter560 / 110 mm, 10 atu PE100 electrofusion saddle	pcs	1.934,25
43.523.5897	36.108489	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.333,13
43.523.5898	36.108490	Laying diameter560 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.379,50
43.523.5899	36.108491	Laying diameter560 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.419,75
43.523.5900	36.108492	Laying diameter560 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.419,75
43.523.5901	36.108493	Laying diameter560 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.542,38
43.523.5902	36.108494	Laying diameter560 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.669,25
43.523.5903	36.108495	Laying diameter560 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.824,88
43.523.5904	36.108496	Laying diameter560 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.824,88
43.523.5905	36.108497	Laying diameter560 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	2.868,25
43.523.5906	36.108498	Laying diameter560 / 315 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.246,75
43.523.5907	36.108499	Laying diameter560 / 355 mm, 10 atu PE100 electrofusion saddle	pcs	3.571,63
43.523.5915	36.108503	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 75 mm, 10 etc PE100 electrofusion saddle	pcs	2.738,75
43.523.5916	36.108504	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 90 mm / 10 atu PE100 electrofusion saddle	pcs	2.738,75
43.523.5917	36.108505	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 110 mm; 10 atu PE100 electrofusion saddle	pcs	2.753,25
43.523.5918	36.108506	(PE100 E.F. saddle price included head connecting price excluded) Laying diameter630 / 125 mm 10 atu PE100 electrofusion saddle	pcs	2.809,13
43.523.5919	36.108507	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	2.855,13
43.523.5920	36.108508	(PE100 E.F. saddle price included head connecting price excluded) Laying diameter630 / 160 mm, 10 atu PE100 electrofusion saddle		2.973,25
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 180 mm, 10 atu PE100 electrofusion saddle	pcs	
43.523.5921	36.108509	(PÉ100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 200 mm, 10 atu PE100 electrofusion saddle	pcs	3.149,63
43.523.5922	36.108510	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter630 / 225 mm, 10 atu PE100 electrofusion saddle	pcs	3.198,00
43.523.5923	36.108511	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.248,50
43.523.5924	36.108512	Laying diameter630 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.324,63

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.5925	36.108513	Laying diameter630 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.324,63
43.523.5926	36.108514	Laying diameter630 / 315 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.828,00
43.523.5927	36.108515	Laying diameter630 / 355 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	4.214,50
43.523.5936	36.108520	Laying diameter710 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.012,50
43.523.5937	36.108521	Laying diameter710 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.012,50
43.523.5938	36.108522	Laying diameter710 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.028,38
43.523.5939	36.108523	Laying diameter710 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.089,63
43.523.5940	36.108524	Laying diameter710 / 140 mm, 10 atu PE100 electrofusion saddle	pcs	3.140,88
43.523.5941	36.108525	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 160 mm, 10 atu PE100 electrofusion saddle	pcs	3.270,75
43.523.5942	36.108526	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 180 mm, 10 atu PE100 electrofusion saddle	pcs	3.464,50
43.523.5943	36.108527	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 200 mm, 10 atu PE100 electrofusion saddle	pcs	3.465,00
43.523.5944	36.108528	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 225 mm, 10 atu PE100 electrofusion saddle	pcs	3.471,88
		(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 250 mm, 10 atu PE100 electrofusion saddle		
43.523.5945	36.108529	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 280 mm, 10 atu PE100 electrofusion saddle	pcs	3.573,38
43.523.5946	36.108530	(PÉ100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 315 mm, 10 atu PE100 electrofusion saddle	pcs	3.657,13
43.523.5947	36.108531	(PE100 E.F. saddle price included, head connecting price excluded) Laying diameter710 / 355 mm, 10 atu PE100 electrofusion saddle	pcs	4.210,50
43.523.5948	36.108532	(PE100 E.F. saddle price included, head connecting price excluded)	pcs	4.635,75
43.523.5958	36.108538	Laying diameter800 / 75 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.286,50
43.523.5959	36.108539	Laying diameter800 / 90 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.286,50
43.523.5960	36.108540	Laying diameter800 / 110 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.303,88
43.523.5961	36.108541	Laying diameter800 / 125 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.370,50
43.523.5962	36.108542	Laying diameter800 / 140 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.426,38
43.523.5963	36.108543	Laying diameter800 / 160 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.567,88
43.523.5964	36.108544	Laying diameter800 / 180 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.644,63
43.523.5965	36.108545	Laying diameter800 / 200 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.746,25
43.523.5966	36.108546	Laying diameter800 / 225 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.769,50
43.523.5967	36.108547	Laying diameter800 / 250 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.898,13
43.523.5968	36.108548	Laying diameter800 / 280 mm, 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	3.989,50
43.523.5969	36.108549	Laying diameter800 / 315 mm, 10 atti PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	4.593,38
43.523.5970	36.108550	Laying diameter800 / 355 mm; 10 atu PE100 electrofusion saddle (PE100 E.F. saddle price included, head connecting price excluded)	pcs	5.057,13
		Laying PE100 Blind Plugs ILBANK (Head Connecting Price Excluded, PE100 Blind Plug Price Included, 10 Atu)		<u> </u>
43.523.7202	36.10634	Laying external diameter 40 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	7,88
43.523.7203	36.10635	Laying external diameter 50 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	8,23
43.523.7204	36.10636	Laying external diameter 63 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	11,90
43.523.7205	36.10637	Laying external diameter 75 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	15,75
43.523.7206	36.10638	Laying external diameter 90 mm, 10 atu PE100 blind plug	pcs	23,80
		(PE100 blind plug price included, head connecting price excluded)	· ·	

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.523.7207	36.10639	Laying external diameter 110 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	41,48
43.523.7208	36.10640	Laying external diameter 125 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	47,60
43.523.7209	36.10641	Laying external diameter 140 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	73,85
43.523.7210	36.10642	Laying external diameter 160 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	88,73
43.523.7211	36.10643	Laying external diameter 180 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	118,13
43.523.7212	36.10644	Laying external diameter 200 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	147,35
43.523.7213	36.10645	Laying external diameter 225 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	206,33
43.523.7214	36.10646	Laying external diameter 250 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	265,48
43.523.7215	36.10647	Laying external diameter 280 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	367,50
43.523.7216	36.10648	Laying external diameter 315 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	500,85
43.523.7217	36.10649	Laying external diameter 355 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	799,63
43.523.7218	36.10650	Laying external diameter 400 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	1.090,75
43.523.7219	36.10651	Laying external diameter 450 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	1.433,25
43.523.7220	36.10652	Laying external diameter 500 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	1.860,38
43.523.7221	36.10653	Laying external diameter 560 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	2.419,75
43.523.7222	36.10654	Laying external diameter 630 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	3.146,00
43.523.7223	36.10655	Laying external diameter 710 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	4.261,13
43.523.7224	36.10656	Laying external diameter 800 mm, 10 atu PE100 blind plug (PE100 blind plug price included, head connecting price excluded)	pcs	4.882,35
		Laying Ductile Pipe and Connecting Elements Laying Ductile Pipes (Pipe and Head Connecting Price Excluded)		
43.524.1001	36.05502	Laying buche ripes (ripe and read connecting rice Excluded)	m	5,29
43.524.1002	36.05503	Laying diameter 100 mm ductile pipe (Pipe price excluded)	m	5,36
43.524.1003	36.05504	Laying diameter 125 mm ductile pipe (Pipe price excluded)	m	6,88
43.524.1004	36.05505	Laying diameter 150 mm ductile pipe (Pipe price excluded)	m	8,41
43.524.1005	36.05506	Laying diameter 200 mm ductile pipe (Pipe price excluded)	m	18,70
43.524.1006	36.05507	Laying diameter 250 mm ductile pipe (Pipe price excluded)	m	20,23
43.524.1007 43.524.1008	36.05508 36.05509	Laying diameter 300 mm ductile pipe (Pipe price excluded) Laying diameter 350 mm ductile pipe (Pipe price excluded)	m m	22,24 23,26
43.524.1009	36.05510	Laying diameter 400 mm ductile pipe (Fipe price excluded)	m	27,06
43.524.1010	36.05511	Laying diameter 450 mm ductile pipe (Pipe price excluded)	m	27,14
43.524.1011	36.05512	Laying diameter 500 mm ductile pipe (Pipe price excluded)	m	29,64
43.524.1012	36.05513	Laying diameter 600 mm ductile pipe (Pipe price excluded)	m	32,11
43.524.1013	36.05514	Laying diameter 700 mm ductile pipe (Pipe price excluded)	m	34,61
43.524.1014	36.05515	Laying diameter 800 mm ductile pipe (Pipe price excluded)	m	37,10
43.524.1015	36.05516	Laying diameter 900 mm ductile pipe (Pipe price excluded)	m	38,16
43.524.1016 43.524.1017	36.05517 36.05518	Laying diameter 1000 mm ductile pipe (Pipe price excluded)	m m	41,48 42,54
43.524.1017	36.05519	Laying diameter 1200 mm ductile pipe (Pipe price excluded)	m	44,31
43.524.1019	36.05520	Laying diameter 1400 mm ductile pipe (Pipe price excluded)	m	46,09
43.524.1020	36.05521	Laying diameter 1500 mm ductile pipe (Pipe price excluded)	m	47,93
43.524.1021	36.05522	Laying diameter 1600 mm ductile pipe (Pipe price excluded)	m	49,78
43.524.1022	36.05523	Laying diameter 1800 mm ductile pipe (Pipe price excluded)	m	51,61
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
		Laying GRP Pipe and Connecting Elements		
43.525.1001	36.08711	Laying GRP Pipes (Pipe and Head Connecting Price Excluded) Laying diameter 300 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	13,25
43.525.1001	36.08712	Laying diameter 350 mm GRP pipes (Pipe, special part and head connecting price excluded) Laying diameter 350 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	20,28
43.525.1003	36.08713	Laying diameter 400 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	20,76
43.525.1004	36.08714	Laying diameter 450 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	22,21
43.525.1005	36.08715	Laying diameter 500 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	26,09
43.525.1006	36.08716	Laying diameter 600 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	27,05
43.525.1007	36.08717	Laying diameter 700 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	29,48
43.525.1008	36.08718	Laying diameter 800 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	31,89
43.525.1009	36.08719	Laying diameter 900 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	34,31
43.525.1010	36.08720	Laying diameter 1000 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	36,73
43.525.1011	36.08722	Laying diameter 1200 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	41,56
43.525.1012	36.08723	Laying diameter 1300 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	46,40
43.525.1013	36.08724	Laying diameter 1400 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	51,24
43.525.1014	36.08725	Laying diameter 1500 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	56,08
43.525.1015	36.08726	Laying diameter 1600 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	60,91
43.525.1016	36.08727	Laying diameter 1700 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	68,19
43.525.1017	36.08728	Laying diameter 1800 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	75,30
43.525.1018	36.08729	Laying diameter 1900 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	80,14
43.525.1019	36.08730	Laying diameter 2000 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	84,98
43.525.1020	36.08731	Laying diameter 2200 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	89,81
43.525.1021	36.08732	Laying diameter 2400 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	108,54
43.525.1022 43.525.1023	36.08733 36.08734	Laying diameter 2500 mm GRP pipes (Pipe, special part and head connecting price excluded)	m	113,38
		Laying Concrete / Reinforced Concrete Pipe and Connecting Elements Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeabilit	,	
		Laying Bellmouth Concrete Sewerage Pipes	/	118,21
		Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability	/	
43.526.1101	12.220201	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)	m	
43.526.1101 43.526.1102	12.220201	Laying Bellmouth Concrete Sewerage Pipes         (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability         Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test		43,30
		Laying Bellmouth Concrete Sewerage Pipes         (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability         Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	m	43,30 53,16
43.526.1102	12.220202	Laying Bellmouth Concrete Sewerage Pipes         (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability         Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	m	43,30 53,16 87,43
43.526.1102 43.526.1103	12.220202 12.220203	Laying Bellmouth Concrete Sewerage Pipes         (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability         Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test	m m m	43,30 53,16 87,43 131,94
43.526.1102 43.526.1103 43.526.1104	12.220202 12.220203 12.220204	Laying Bellmouth Concrete Sewerage Pipes         (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth         (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	m m m m	43,30 53,16 87,43 131,94 172,55
43.526.1102 43.526.1103 43.526.1104 43.526.1105	12.220202 12.220203 12.220204 12.220205	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test	m m m m	43,30 53,16 87,43 131,94 172,55
43.526.1102 43.526.1103 43.526.1104 43.526.1105	12.220202 12.220203 12.220204 12.220205	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	m m m m	43,30 53,16 87,43 131,94 172,55 212,36
43.526.1102 43.526.1103 43.526.1104 43.526.1105 43.526.1106	12.220202         12.220203         12.220204         12.220205         12.220206	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated ga	m m m m m m	43,30 53,16 87,43 131,94 172,55 212,36 45,99
43.526.1102 43.526.1103 43.526.1104 43.526.1105 43.526.1106 43.526.1121	12.220202 12.220203 12.220204 12.220205 12.220206 12.220206	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Lay	m m m m m m	43,30 53,16 87,43 131,94 172,55 212,36 45,99 56,64
43.526.1102 43.526.1103 43.526.1104 43.526.1105 43.526.1106 43.526.1121 43.526.1122	12.220202 12.220203 12.220204 12.220205 12.220206 12.220601 12.220602	Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)         Bellmouth Concrete Pipes Manufactured with Normal Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 300 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 500 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)         Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement         Laying diameter 150 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)         Laying diameter 200 mm concrete pipe with bellmouth (500 dose	m m m m m m m	43,30 53,16 87,43 131,94 172,55 212,36 45,99 56,64 92,99 140,44

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.526.1126	12.220606	Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	226,58
		Laying Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included)		
		Bellmouth Concrete Pipes Manufactured with Normal Cement		
43.526.1141	12.220211	Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	236,03
43.526.1142	12.220212	Laying diameter 800 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	353,90
43.526.1143	12.220213	Laying diameter 1000 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	557,09
43.526.1144	12.220214	Laying diameter 1200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	778,26
43.526.1145	12.220215	Laying diameter 1400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	843,40
43.526.1146	12.220216	Laying diameter 1600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	1.250,41
		Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement		
43.526.1161	12.220611	Laying diameter 600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	252,60
43.526.1162	12.220612	Laying diameter 800 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	380,63
43.526.1163	12.220613	Laying diameter 1000 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	598,74
43.526.1164	12.220614	Laying diameter 1200 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	840,91
43.526.1165	12.220615	Laying diameter 1400 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	911,45
43.526.1166	12.220616	Laying diameter 1600 mm concrete pipe with bellmouth (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	1.349,69
		Preparing Tongued and Bellmouth Concrete Sewerage Pipes (500 Dosed, Steam Cured, with Integrated gasket, Pipe Connecting and Impermeability Price Included) Tongued and Bellmouth Concrete Pipes Manufactured with Normal Cement		
43.526.1181	12.220236	Laying diameter 1600 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	1.224,53
43.526.1182	12.220237	Laying diameter 1800 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	1.624,38
43.526.1183	12.220238	Laying diameter 2000 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	2.153,23
43.526.1184	12.220239	Laying diameter 2200 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	2.687,11
43.526.1185	12.220240	Laying diameter 2400 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included, equipment price excluded)	m	3.160,09

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Tongued and Bellmouth Concrete Pipes Manufactured with Sulphate Resistant Cement		
43.526.1201	12.220636	Laying diameter 1600 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	1.321,23
43.526.1202	12.220637	Laying diameter 1800 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	1.758,14
43.526.1203	12.220638	Laying diameter 2000 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	2.316,91
43.526.1204	12.220639	Laying diameter 2200 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	2.897,46
43.526.1205	12.220640	Laying diameter 2400 mm concrete pipe with tongued-and-grooved joint. (500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	m	3.411,03
		Laying Concrete Pipe C Parts (Bellmouth, 500 dosed, steam cured, integrated gasket, C part and head connecting and permeability test price included)		
43.526.1301	-	Concrete Pipe C Parts Manufactured with Normal Cement Laying diameter 150/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	45,30
43.526.1302	-	Laying diameter 200/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	49,24
43.526.1303	-	Laying diameter 300/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	53,18
43.526.1304	-	Laying diameter 400/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	58,43
43.526.1305	-	Laying diameter 500/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	64,99
43.526.1306	-	Laying diameter 600/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	78,11
43.526.1311	-	Laying diameter 200/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	51,86
43.526.1312	-	Laying diameter 300/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	58,43
43.526.1313	-	Laying diameter 400/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	64,99
43.526.1314	-	Laying diameter 500/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	78,11
43.526.1315	-	Laying diameter 600/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	91,24
		Concrete C Part Manufactured with Sulphate Resistant Cement		
43.526.1321	-	Laying diameter 150/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	49,24
43.526.1322	-	Laying diameter 200/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	53,56
43.526.1323	-	Laying diameter 300/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	57,90
43.526.1324	-	Laying diameter 400/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	63,68
43.526.1325	-	Laying diameter 500/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	70,89
43.526.1326	-	Laying diameter 600/150 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	85,33

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.526.1331	-	Laying diameter 200/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement	pcs	56,45
43.526.1332	-	price, head connecting and permeability test included) Laying diameter 300/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement	pcs	63,68
43.526.1333	-	price, head connecting and permeability test included) Laying diameter 400/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	70,89
43.526.1334	-	Laying diameter 500/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	85,33
43.526.1335	-	Laying diameter 600/200 mm concrete pipe C part (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	99,76
		Laying Concrete Pipe C Parts Pipe Plugs		I
43.526.1341	-	Placing diameter 150 mm concrete pipe C part stop	pcs	8,88
43.526.1342	-	Placing diameter 200 mm concrete pipe C part stop	pcs	11,38
		Laying Concrete Pipe Bends (Bellmouth, 500 dosed, steam cured, integrated gasket, pipe bend, head connecting and permeability test price included) Concrete Pipe Bends Manufactured with Normal Cement		Γ
43.526.1351	-	Laying 150 mm diameter concrete pipe 45° pipe bend (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	26,93
43.526.1352	-	Laying 200 mm diameter concrete pipe 45° pipe bend (Bellmouth, 500 dose, steam cured, with integrated gasket, pipe price, head connecting and permeability test included)	pcs	30,86
		Concrete Pipe Bends Manufactured with Sulphate Resistant Cement		
43.526.1361	-	Laying 150 mm diameter concrete pipe 45° pipe bend (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	29,03
43.526.1362	-	Laying 200 mm diameter concrete pipe 45° pipe bend (Bellmouth, 500 dose, steam cured, with integrated gasket pipe made of sulphate resistant cement price, head connecting and permeability test included)	pcs	33,35
		Laying HDPE Pipe and Connecting Elements (Pipe and gasket Price Included)		
		Laying HDPE Corrugated Pipes	_	
43.527.1001	12.2201	Laying 150 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included)	m	27,05
43.527.1002 43.527.1003	12.2202	Laying 200 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included)	m	39,75
43.527.1003	12.2203 12.2204	Laying 300 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included) Laying 400 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included)	m m	82,90 124,49
43.527.1005	12.2205	Laying 500 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included)	m	161,78
43.527.1006	12.2206	Laying 600 mm diameter HDPE corrugated pipe (SN 8, rubber seal and pipe price included)	m	231,91
		Laying HDPE Corrugated Pipe Steeves		
43.527.1101	12.22011	Laying 150 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	23,10
43.527.1102	12.22012	Laying 200 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	30,71
43.527.1103	12.22013	Laying 300 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	62,89
43.527.1104	12.22014	Laying 400 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	129,83
43.527.1105	12.22015	Laying 500 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	272,23
43.527.1106	12.22016	Laying 600 mm diameter HDPE corrugated pipe sleeve (SN 8 pipe connection element, head connecting and permeability test price included)	pcs	320,66
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC ( TRY )
		Laying HDPE Corrugated Pipe C Parts		
43.527.1121	12.22031	Laying 150 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	49,61
43.527.1122	12.22032	Laying 200 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	58,54
43.527.1123	12.22033	Laying 300 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	98,85
43.527.1124	12.22034	Laying 400 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	237,31
43.527.1125	12.22035	Laying 500 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	415,16
43.527.1126	12.22036	Laying 600 / 150 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	586,44
43.527.1131	-	Laying 200 / 200 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	78,89
43.527.1132	-	Laying 300 / 200 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	105,41
43.527.1133	-	Laying 400 / 200 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	243,88
43.527.1134	-	Laying 500 / 200 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	454,54
43.527.1135	-	Laying 600 / 200 mm diameter HDPE corrugated pipe C part (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	652,06
		Laying HDPE Corrugated Pipe C Part Pipe Plugs		
43.527.1151	-	Placing 150 mm diameter HDPE corrugated C part stop	pcs	7,63
43.527.1152	-	Placing 200 mm diameter HDPE corrugated C part stop	pcs	14,00
		Laying HDPE Corrugated Pipe Bends		
43.527.1171	12.22051	Laying 150 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	58,01
43.527.1172	12.22052	Laying 150 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	60,38
43.527.1173	12.22053	Laying 200 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	71,55
43.527.1174	12.22054	Laying 200 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	77,45
43.527.1175	12.22055	Laying 300 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	119,98
43.527.1176	12.22056	Laying 300 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	141,64
43.527.1177	12.22057	Laying 400 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	173,25
43.527.1178	12.22058	Laying 400 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	182,58
43.527.1179	12.22059	Laying 500 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	336,94
43.527.1180	12.22060	Laying 500 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	355,05
43.527.1181	12.22061	Laying 600 mm diameter HDPE corrugated pipe 45° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	512,81
43.527.1182	12.22062	Laying 600 mm diameter HDPE corrugated pipe 90° pipe bend (SN 8, pipe connection element, head connecting and permeability test price included)	pcs	539,59
		Laying Spiral Winded HDPE Pipes		
43.527.1501	12.2256	Laying 500 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	187,44
43.527.1502	12.2257	Laying 600 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	232,36
43.527.1503	12.2258	Laying 800 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	420,13
43.527.1504	12.2259	Laying 1000 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	572,81
43.527.1505	12.2260	Laying 1200 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	980,18
43.527.1506	12.2261	Laying 1400 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	1.331,44
43.527.1507	12.2262	Laying 1600 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	1.905,53
43.527.1508	12.2263	Laying 1800 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	3.142,28
43.527.1509	12.2264	Laying 2000 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	3.669,80
43.527.1510	12.2265	Laying 2200 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	4.237,81
43.527.1511	12.2266	Laying 2400 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	5.338,76
43.527.1512	12.2267	Laying 2600 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	6.695,06
43.527.1513	12.2268	Laying 2800 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	8.403,25

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.527.1514	12.2269	Laving 3000 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	8.976,70
43.527.1514	12.2209	Laying 500 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	215,49
43.527.1522	12.2271	Laying 600 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	315,24
43.527.1523	12.2272	Laying 800 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	503,00
43.527.1524	12.2273	Laying 1000 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	954,04
43.527.1525	12.2274	Laying 1200 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	1.664,85
43.527.1526	12.2275	Laying 1400 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	1.968,94
43.527.1527	12.2276	Laying 1600 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	2.363,25
43.527.1528	12.2277	Laying 1800 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	3.786,15
43.527.1529	12.2278	Laying 2000 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	4.518,95
43.527.1530	12.2279	Laying 2500 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	5.494,01
43.527.1531	12.2280	Laying 3000 mm diameter spiral winded HDPE pipe (Type 6, pipe price included)	m	10.056,63
43.527.1541	12.2281	Laying 500 mm diameter spiral winded HDPE pipe (Type 5, pipe price included)	m	285,61
43.527.1542	12.2282	Laying 600 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	347,11
43.527.1543	12.2283	Laying 800 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	768,20
43.527.1544	12.2284	Laying 1000 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	1.275,34
43.527.1545	12.2285	Laying 1200 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	1.856,10
43.527.1546	12.2286	Laying 1400 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	2.972,36
43.527.1547	12.2287	Laying 1600 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	3.904,73
43.527.1548	12.2288	Laying 1800 mm diameter spiral winded HDPE pipe (Type 7, pipe price included)	m	4.982,10
		Laying Steel Reinforced, Spiral Winded HDPE Pipes		
43.527.1601	12.2206/1	Laying 600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	310,14
43.527.1602	12.2208/1	Laying 800 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	455,83
43.527.1603	12.2210/1	Laying 1000 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	811,24
43.527.1604	12.2212/1	Laying 1200 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	1.236,45
43.527.1605	12.2214/1	Laying 1400 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	1.707,56
43.527.1606	12.2215/1	Laying 1500 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	2.158,53
43.527.1607	12.2216/1	Laying 1600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 8, pipe price included)	m	2.361,98
43.527.1621	12.2206/2	Laying 600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	347,11
43.527.1622	12.2208/2	Laying 800 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	517,03
43.527.1623	12.2210/2	Laying 1000 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	917,06
43.527.1624	12.2212/2	Laying 1200 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	1.414,95
43.527.1625	12.2214/2	Laying 1400 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	1.956,19
43.527.1626	12.2215/2	Laying 1500 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	2.476,00
43.527.1627	12.2216/2	Laying 1600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 12, pipe price included)	m	2.707,50 399.39
43.527.1641	12.2206/3 12.2208/3	Laying 600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m	,
43.527.1642		Laying 800 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included) Laying 1000 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m	590,98
43.527.1643	12.2210/3 12.2212/3	Laying 1000 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included) Laying 1200 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m	1.053,49
43.527.1644 43.527.1645	12.2212/3	Laying 1400 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included) Laying 1400 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m	1.618,95 2.243,06
43.527.1646	12.2214/3	Laying 1400 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included) Laying 1500 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m m	2.243,00
43.527.1647	12.2216/3	Laying 1600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included) Laying 1600 mm diameter, steel reinforced HDPE spiral winded pipe (SN 16, pipe price included)	m	3.107,85
		WORKS FOR LAYING EVERY DIAMETER AND TYPE PIPE CONNECTING ELEMENTS		
43.530.1001	36.10401	Laying steel pipe connection element (Pipe connection element price included, head connecting price excluded)	kg	14,80
43.530.1011	36.10501	Workmanship for laying steel pipe connection element (Pipe connection element and head connecting price excluded)	kg	1,05
43.530.1021	36.11501	Laying every diameter of PVC pipe connection elements (Pipe connection element price included, head connecting price excluded)	kg	7,93
43.530.1031	36.11601	Laying every diameter of PVC pipe connection elements (Pipe connection element and head connecting price excluded)	kg	1,05
43.530.1041	36.10402	Laying normal and blind plug part for PE100 pipe and steel pipe (St 44 quality steel flange price included, head connecting excluded)	kg	20,63
	26 10 102	Laying normal and blind plug part for PE100 pipe and steel pipe (St 304 quality stainless steel flange price included, head connecting excluded)	kg	47,74
43.530.1051	36.10403			•
43.530.1051 43.530.1061	36.10403	Laying normal and blind plug parts for every diameter of PE100 and steel pipes (St 316 quality stainless steel flange price included, head connecting excluded)	kg	61,03

	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
43.530.1081	36.11801	Laying every diameter of ductile pipe connection elements (Pipe connection element price included, head connecting price excluded)	kg	23,28
43.530.1091	36.11802	Workmanship for laying every diameter of ductile pipe connection elements (Pipe connection element and head connecting price excluded)	kg	2,03
43.530.1101	36.11701	Laying every diameter of GRP pipe connection elements (Pipe connection element price included, head connecting price excluded)	kg	29,80
43.530.1111	36.11702	Laying every diameter of GRP pipe connection elements (Pipe connection element and head connecting price excluded)	kg	1,05
		WORKS FOR LAYING PIPES UNDER THE GROUND Pipe Passing and Laying Works by Drilling Under Ground with Horizontal Drilling Method (Every Kind of Ground, Highway, Railway, River, etc. UndergroundPipe Price Included)		
43.540.1001	32.014/İB-1	Horizontal pass with diameter 400 mm steel pipe (Pipe price included)	m	2.510,78
43.540.1001	32.014/IB-1 32.014/IB-2	Horizontal pass with diameter 500 mm steel pipe (Pipe price included)	m	2.750,76
	32.014/IB-2 32.014/IB-3			
43.540.1003 43.540.1004	32.014/IB-3 32.014/İB-4	Horizontal pass with diameter 600 mm steel pipe (Pipe price included)	m	3.077,81
		Horizontal pass with diameter 700 mm steel pipe (Pipe price included)	m	3.416,71
43.540.1005	32.014/İB-5	Horizontal pass with diameter 800 mm steel pipe (Pipe price included)	m	3.806,00
43.540.1006	32.014/İB-6	Horizontal pass with diameter 900 mm steel pipe (Pipe price included)	m	4.180,38
43.540.1007	32.014/İB-7	Horizontal pass with diameter 1000 mm steel pipe (Pipe price included)	m	4.533,65
43.540.1008	32.014/İB-8	Horizontal pass with diameter 1100 mm steel pipe (Pipe price included)	m	4.965,78
43.540.1009	32.014/İB-9	Horizontal pass with diameter 1200 mm steel pipe (Pipe price included)	m	5.337,04
43.540.1010	32.014/İB-10	Horizontal pass with diameter 1300 mm steel pipe (Pipe price included)	m	5.796,81
43.540.1011	32.014/İB-11	Horizontal pass with diameter 1400 mm steel pipe (Pipe price included)	m	6.311,76
43.540.1012	32.014/İB-12	Horizontal pass with diameter 1500 mm steel pipe (Pipe price included)	m	6.792,40
43.540.1013	32.014/İB-13	Horizontal pass with diameter 1600 mm steel pipe (Pipe price included)	m	7.255,71
43.540.1014	32.014/İB-14	Horizontal pass with diameter 1800 mm steel pipe (Pipe price included)	m	8.210,76
43.540.1015	32.014/İB-15	Horizontal pass with diameter 2000 mm steel pipe (Pipe price included)	m	9.213,63
43.540.1016	32.014/İB-16	Horizontal pass with diameter 2200 mm steel pipe (Pipe price included)	~	40.045.05
			m	10.315,85
43.540.1017	32.014/İB-17	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)	m	11.644,96
43.540.1017 43.540.1018	32.014/İB-17 32.014/İB-18			
		Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)	m	11.644,96
		Horizontal pass with diameter 2400 mm steel pipe (Pipe price included) Horizontal pass with diameter 2600 mm steel pipe (Pipe price included) Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method	m	11.644,96
43.540.1018	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)	m	11.644,96 12.879,09
43.540.1018 43.545.1003	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe	m m m	11.644,96 12.879,09 108,70
43.540.1018 43.545.1003 43.545.1004	32.014/İB-18 - -	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe	m m m m	11.644,96 12.879,09 108,70 131,70
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe	m m m m	11.644,96 12.879,09 108,70 131,70 158,40 191,70 216,70
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe	m m m m m m m m m	11.644,96 12.879,09 12.879,09 131,70 131,70 158,40 191,70 216,70 241,70
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1009	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe	m m m m m m m m m m	11.644,96 12.879,09 12.879,09 131,70 131,70 158,40 191,70 216,70 241,70 320,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1009 43.545.1010	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe	m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 131,70 131,70 158,40 191,70 216,70 241,70 320,00 350,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1009 43.545.1010 43.545.1011	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 126 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 126 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Undergrou	m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 386,70
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1009 43.545.1010 43.545.1011 43.545.1012	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Undergrou	m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 386,70 425,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1009 43.545.1010 43.545.1011	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 126 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 126 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Undergrou	m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1011 43.545.1012 43.545.1013	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 120 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 120 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Undergro	m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 241,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00 523,40
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1010 43.545.1011 43.545.1012 43.545.1013 43.545.1014	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 100 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Undergro	m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 131,70 131,70 158,40 191,70 216,70 241,70 320,00 350,00 386,70 425,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1010 43.545.1011 43.545.1012 43.545.1013 43.545.1014 43.545.1015	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Undergrou	m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00 523,40 591,70
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1010 43.545.1012 43.545.1013 43.545.1014 43.545.1015 43.545.1017 43.545.1018	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 225 mm, PE100 pipe         Undergrou	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00 523,40 591,70 676,70 753,40 825,00
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1010 43.545.1012 43.545.1013 43.545.1013 43.545.1015 43.545.1016 43.545.1017 43.545.1018 43.545.1019	32.014/İB-18	<ul> <li>Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)</li> <li>Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)</li> <li>Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)</li> <li>Passing PE100 Pipe (Pipe Price Excluded)</li> <li>Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 315 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 355 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 450 mm, PE100 pipe</li> <li>Underground pipe</li></ul>	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,000 350,0000 350,0000 350,0000 350,0000000000
43.540.1018 43.545.1003 43.545.1004 43.545.1005 43.545.1006 43.545.1007 43.545.1008 43.545.1010 43.545.1010 43.545.1012 43.545.1013 43.545.1014 43.545.1015 43.545.1016 43.545.1017 43.545.1018 43.545.1019 43.545.1020	32.014/İB-18	Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)         Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)         Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)         Passing PE100 Pipe (Pipe Price Excluded)         Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 160 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe         Undergrou	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 350,00 386,70 425,00 425,00 591,70 676,70 753,40 825,00 885,00 950,00
43.540.1018         43.545.1003         43.545.1004         43.545.1005         43.545.1006         43.545.1007         43.545.1008         43.545.1008         43.545.1010         43.545.1010         43.545.1011         43.545.1012         43.545.1013         43.545.1014         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1019         43.545.1019         43.545.102         43.545.1010         43.545.1012         43.545.1012         43.545.1014         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1019         43.545.1021	32.014/İB-18	<ul> <li>Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)</li> <li>Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)</li> <li>Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)</li> <li>Passing PE100 Pipe (Pipe Price Excluded)</li> <li>Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 400 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 400 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 550 mm, PE100 pipe</li> <li>Underground pip</li></ul>	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 2216,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00 523,40 591,70 676,70 753,40 825,00 885,00 950,00 1.021,70
43.540.1018         43.545.1003         43.545.1004         43.545.1005         43.545.1006         43.545.1007         43.545.1008         43.545.1008         43.545.1010         43.545.1010         43.545.1011         43.545.1012         43.545.1013         43.545.1014         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1019         43.545.1019         43.545.1012         43.545.1012         43.545.1012         43.545.1012         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1021         43.545.1021         43.545.1021	32.014/İB-18	<ul> <li>Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)</li> <li>Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)</li> <li>Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)</li> <li>Passing PE100 Pipe (Pipe Price Excluded)</li> <li>Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 225 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 225 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 280 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 315 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 355 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 400 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 500 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 500 mm, PE100 pipe</li> <li>Underground pip</li></ul>	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 2216,70 241,70 320,00 350,00 350,00 386,70 425,00 470,00 523,40 591,70 676,70 753,40 825,00 885,00 950,00 1.021,70 1.121,70
43.540.1018         43.545.1003         43.545.1004         43.545.1005         43.545.1006         43.545.1007         43.545.1008         43.545.1008         43.545.1010         43.545.1010         43.545.1011         43.545.1012         43.545.1013         43.545.1014         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1019         43.545.1019         43.545.102         43.545.1010         43.545.1012         43.545.1012         43.545.1014         43.545.1015         43.545.1016         43.545.1017         43.545.1018         43.545.1019         43.545.1021	32.014/İB-18	<ul> <li>Horizontal pass with diameter 2400 mm steel pipe (Pipe price included)</li> <li>Horizontal pass with diameter 2600 mm steel pipe (Pipe price included)</li> <li>Works for Passing Pipe Under Floor with Divertible Horizontal Boring Method (Every Kind of Ground, Highway, Railway, River, etc. Underground)</li> <li>Passing PE100 Pipe (Pipe Price Excluded)</li> <li>Underground pipe laying with routable horizontal drill method with diameter 63 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 75 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 90 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 110 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 125 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 140 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 180 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 200 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 250 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 400 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 400 mm, PE100 pipe</li> <li>Underground pipe laying with routable horizontal drill method with diameter 550 mm, PE100 pipe</li> <li>Underground pip</li></ul>	m m m m m m m m m m m m m m m m m m m	11.644,96 12.879,09 12.879,09 12.879,09 131,70 158,40 191,70 216,70 241,70 320,00 350,00 350,00 386,70 425,00 425,00 591,70 676,70 753,40 825,00 885,00 950,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Passing Steel Pipe (Pipe Price Excluded)		
43.545.1102	-	Underground pipe laying with routable horizontal drill method with diameter 80 mm, PE100 steel pipe	m	156,70
43.545.1103	-	Underground pipe laying with routable horizontal drill method with diameter 100mm, PE100 steel pipe	m	206,70
43.545.1104	-	Underground pipe laying with routable horizontal drill method with diameter 125mm, PE100 steel pipe	m	263,40
43.545.1105	-	Underground pipe laying with routable horizontal drill method with diameter 150mm, PE100 steel pipe	m	311,70
43.545.1106	-	Underground pipe laying with routable horizontal drill method with diameter 200mm, PE100 steel pipe	m	473,40
43.545.1107	-	Underground pipe laying with routable horizontal drill method with diameter 250mm, PE100 steel pipe	m	583,40
43.545.1108	-	Underground pipe laying with routable horizontal drill method with diameter 300mm, PE100 steel pipe	m	693,40
43.545.1109	-	Underground pipe laying with routable horizontal drill method with diameter 350mm, PE100 steel pipe	m	800,00
43.545.1110	-	Underground pipe laying with routable horizontal drill method with diameter 400mm, PE100 steel pipe	m	1.038,40
43.545.1111	-	Underground pipe laying with routable horizontal drill method with diameter 500mm, PE100 steel pipe	m	1.207,70
43.545.1112	-	Underground pipe laying with routable horizontal drill method with diameter 600mm, PE100 steel pipe	m	1.362,70
43.545.1113	-	Underground pipe laying with routable horizontal drill method with diameter 700mm, PE100 steel pipe	m	1.493,40
43.545.1114	-	Underground pipe laying with routable horizontal drill method with diameter 800mm, PE100 steel pipe	m	1.696,70
43.545.1115	-	Underground pipe laying with routable horizontal drill method with diameter 900mm, PE100 steel pipe	m	1.916,70
43.545.1116	-	Underground pipe laying with routable horizontal drill method with diameter 1000mm, PE100 steel pipe	m	2.156,70

#### Pressure Test on Pipes After Laying

### Pressure Test After Laying PE100 Pipes (Pipe Laying Price Excluded)

		(Pipe Laying Price Excluded)		
43.550.1003		Pressure testing after laying 63 mm diameter PE100 (Pipe laying price excluded)	m	2,43
43.550.1004	-	Pressure testing after laying 75 mm diameter PE100 (Pipe laying price excluded)	m	2,43
43.550.1005	-	Pressure testing after laying 90 mm diameter PE100 (Pipe laying price excluded)	m	2,90
43.550.1006	-	Pressure testing after laying 110 mm diameter PE100 (Pipe laying price excluded)	m	3,39
43.550.1007	-	Pressure testing after laying 125 mm diameter PE100 (Pipe laying price excluded)	m	3,88
43.550.1008	-	Pressure testing after laying 140 mm diameter PE100 (Pipe laying price excluded)	m	4,35
43.550.1009	-	Pressure testing after laying 160 mm diameter PE100 (Pipe laying price excluded)	m	4,84
43.550.1010	-	Pressure testing after laying 180 mm diameter PE100 (Pipe laying price excluded)	m	5,58
43.550.1011	-	Pressure testing after laying 200 mm diameter PE100 (Pipe laying price excluded)	m	6,29
43.550.1012	-	Pressure testing after laying 225 mm diameter PE100 (Pipe laying price excluded)	m	7,26
43.550.1013	-	Pressure testing after laying 250 mm diameter PE100 (Pipe laying price excluded)	m	7,74
43.550.1014	-	Pressure testing after laying 280 mm diameter PE100 (Pipe laying price excluded)	m	8,71
43.550.1015	-	Pressure testing after laying 315 mm diameter PE100 (Pipe laying price excluded)	m	10,79
43.550.1016	-	Pressure testing after laying 355 mm diameter PE100 (Pipe laying price excluded)	m	10,79
43.550.1017	-	Pressure testing after laying 400 mm diameter PE100 (Pipe laying price excluded)	m	12,10
43.550.1018	-	Pressure testing after laying 450 mm diameter PE100 (Pipe laying price excluded)	m	14,51
43.550.1019	-	Pressure testing after laying 500 mm diameter PE100 (Pipe laying price excluded)	m	16,94
43.550.1020	-	Pressure testing after laying 560 mm diameter PE100 (Pipe laying price excluded)	m	19,35
43.550.1021	-	Pressure testing after laying 630 mm diameter PE100 (Pipe laying price excluded)	m	19,88
43.550.1022	-	Pressure testing after laying 710 mm diameter PE100 (Pipe laying price excluded)	m	25,05
43.550.1023		Pressure testing after laying 800 mm diameter PE100 (Pipe laying price excluded)	m	29,06

## Pressure Test on GRP Pipes after laying (Pipe Laying Price Excluded)

		(Pipe Laying Price Excluded)		
43.550.1101	-	Pressure testing after laying 300 mm diameter GRP (Pipe layingg price excluded)	m	17,41
43.550.1102	-	Pressure testing after laying 350 mm diameter GRP (Pipe laying price excluded)	m	19,35
43.550.1103	-	Pressure testing after laying 400 mm diameter GRP (Pipe laying price excluded)	m	23,23
43.550.1104	-	Pressure testing after laying/450 mm diameter GRP (Pipe laying price excluded)	m	27,09
43.550.1105	-	Pressure testing after laying 500 mm diameter GRP (Pipe laying price excluded)	m	30,48
43.550.1106	-	Pressure testing after laying 600 mm diameter GRP (Pipe laying price excluded)	m	39,66
43.550.1107	-	Pressure testing after laying 700 mm diameter GRP (Pipe laying price excluded)	m	50,31
43.550.1108	-	Pressure testing after laying 800 mm diameter GRP (Pipe laying price excluded)	m	60,48
43.550.1109	-	Pressure testing after laying 900 mm diameter GRP (Pipe laying price excluded)	m	74,99
43.550.1110	-	Pressure testing after laying 1000 mm diameter GRP (Pipe laying price excluded)	m	91,91
43.550.1111	-	Pressure testing after laying 1100 mm diameter GRP (Pipe laying price excluded)	m	104,01
43.550.1112	-	Pressure testing after laying 1200 mm diameter GRP (Pipe laying price excluded)	m	116,10
43.550.1113	-	Pressure testing after laying 1300 mm diameter GRP (Pipe laying price excluded)	m	135,45
43.550.1114	-	Pressure testing after laying 1400 mm diameter GRP (Pipe laying price excluded)	m	152,39
43.550.1115	-	Pressure testing after laying 1500 mm diameter GRP (Pipe laying price excluded)	m	174,15
43.550.1116	-	Pressure testing after laying 1600 mm diameter GRP (Pipe laying price excluded)	m	198,34
43.550.1117	-	Pressure testing after laying 1700 mm diameter GRP (Pipe laying price excluded)	m	222,53
43.550.1118	-	Pressure testing after laying 1800 mm diameter GRP (Pipe laying price excluded)	m	246,71

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
43.550.1119		Pressure testing after laying 1900 mm diameter GRP (Pipe laying price excluded)	m	275,74
43.550.1120		Pressure testing after laying 2000 mm diameter GRP (Pipe laying price excluded)	m	300,45
43.550.1120		Pressure testing after laying 2000 mm diameter GRP (Pipe laying price excluded)	m	333,79
43.550.1122	-	Pressure testing after laying 2400 mm diameter GRP (Pipe laying price excluded)	m	362,81
		ISOLATION WORKS ON PIPE LINES		
		Isolating Outdoor Water Pipes' External Surface with Glass Wool and Canvas		1
43.555.1004	36.19001	Isolating piece of diameter 60 mm exposed water pipe with glass wool and canvas	m	11,56
43.555.1005	36.19002	Isolating piece of diameter 70 mm exposed water pipe with glass wool and canvas	m	13,54
43.555.1006	36.19003	Isolating piece of diameter 80 mm exposed water pipe with glass wool and canvas	m	15,56
43.555.1007	36.19004	Isolating piece of diameter 90 mm exposed water pipe with glass wool and canvas	m	17,54
43.555.1008	36.19005	Isolating piece of diameter 100 mm exposed water pipe with glass wool and canvas	m	19,53
43.555.1009	36.19006	Isolating piece of diameter 125 mm exposed water pipe with glass wool and canvas	m	23,68
43.555.1010	36.19007	Isolating piece of diameter 150 mm exposed water pipe with glass wool and canvas	m	27,74
43.555.1011	36.19008	Isolating piece of diameter 175 mm exposed water pipe with glass wool and canvas	m	31,75
43.555.1012 43.555.1013	36.19009	Isolating piece of diameter 200 mm exposed water pipe with glass wool and canvas	m	35,83
43.555.1013	36.19010 36.19011	Isolating piece of diameter 250 mm exposed water pipe with glass wool and canvas Isolating piece of diameter 300 mm exposed water pipe with glass wool and canvas	m	42,74 53,73
43.555.1014	36.19011		m	55,06
43.555.1015	36.19012	Isolating piece of diameter 350 mm exposed water pipe with glass wool and canvas Isolating piece of diameter 400 mm exposed water pipe with glass wool and canvas	m	61,65
43.555.1017	36.19013	Isolating piece of diameter 400 mm exposed water pipe with glass wool and canvas	m	74,50
43.555.1017	36.19015	Isolating piece of diameter 500 mm exposed water pipe with glass wool and canvas	m	87,68
43.555.1019	36.19016	Isolating piece of diameter 700 mm exposed water pipe with glass wool and canvas	m	100,49
43.555.1020	36.19017	Isolating piece of diameter 700 mm exposed water pipe with glass wool and carvas	m	113,50
43.555.1021	36.19018	Isolating piece of diameter 900 mm exposed water pipe with glass wool and canvas	m	126,11
43.555.1021	36.19019	Isolating piece of diameter 1000 mm exposed water pipe with glass wool and canvas	m	139,63
43.555.1023	36.19020	Isolating piece of diameter 1200 mm exposed water pipe with glass wool and canvas	m	155,38
43.555.1024	36.19021	Isolating piece of diameter 1400 mm exposed water pipe with glass wool and canvas	m	174,14
43.555.1025	36.19022	Isolating piece of diameter 1600 mm exposed water pipe with glass wool and canvas	m	186,31
43.555.1111	36.20001	Isolating the Internal Parts of the Diameter Steel Pipe Heads Tied with Weld Isolating internal surface of the steel pipe head with diameter 500 mm connected by welding	pcs	39,99
43.555.1112	36.20001	Isolating internal surface of the steel pipe head with diameter 550 mm connected by weiding		41,18
43.555.1113	36.20002	Isolating internal surface of the steel pipe head with diameter 600 mm connected by weiding	pcs pcs	42,34
43.555.1114	36.20003	Isolating internal surface of the steel pipe head with diameter 650 mm connected by weiding	pcs	42,34
43.555.1114	36.20004	Isolating internal surface of the steel pipe head with diameter 700 mm connected by weiding		43,53
43.555.1116	36.20005	Isolating internal surface of the steel pipe head with diameter 750 mm connected by weiding	pcs pcs	45,86
43.555.1117	36.20007	Isolating internal surface of the steel pipe head with diameter 800 mm connected by weiding	pcs	47,04
43.555.1118	36.20008	Isolating internal surface of the steel pipe head with diameter 850 mm connected by weiding	pcs	48,21
43.555.1119	36.20009	Isolating internal surface of the steel pipe head with diameter 900 mm connected by welding	pcs	49,39
43.555.1120	36.20010	Isolating internal surface of the steel pipe head with diameter 1000 mm connected by welding	pcs	51,74
43.555.1121	36.20011	Isolating internal surface of the steel pipe head with diameter 1100 mm connected by welding	pcs	54,08
43.555.1122	36.20012	Isolating internal surface of the steel pipe head with diameter 1200 mm connected by welding	pcs	56,43
43.555.1123	36.20013	Isolating internal surface of the steel pipe head with diameter 1300 mm connected by welding	pcs	58,78
43.555.1124	36.20014	Isolating internal surface of the steel pipe head with diameter 1400 mm connected by welding	pcs	61,13
43.555.1125	36.20015	Isolating internal surface of the steel pipe head with diameter 1500 mm connected by welding	pcs	63,48
43.555.1126	36.20016	Isolating internal surface of the steel pipe head with diameter 1600 mm connected by welding	pcs	65,83
		Isolation to the External Surface of the Steel Pipes of Every Diameter		
43.555.1201	36.20101	1 (One) layer isolation to external surfaces of steel pipes of every diameter	m²	22,96
		LAYING POLYETHYLENE WARNING BANDS BETWEEN THE FILL MATERIAL (40 cm down from ground upper floor, placing between the fill)		
43.556.1001	36.20401	Placing polyethylene warning tape (20 cm width, no fix)	m	0,50
43.556.1002	36.20402	Placing polyethylene warning tape (20 cm width, staiblizing, aluminum film attached)	m	0,69

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Installing Prefabricated Parcel and Manhole Shaft Elements		
		Installing parcel manhole with Prefabricated Concrete Shaft Elements (500 Dosed, Steam Cured, Integrated gasketed, gasket Price Included)		
		Parcel Manholes Manufactured with Normal Cement		
43.560.1101	12.220301	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)	pcs	271,95
43.560.1102	12.220302	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	184,29
43.560.1103	12.220303	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	122,16
43.560.1104	12.220304	Installing parcel manhole with prefabricated body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	m	355,16
43.560.1105	12.220305	Installing frameless concrete cover produced for parcel manhole on the shaft (0,50 x 1,00 x 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)	pcs	67,58
43.560.1106	12.220306	Installing framed concrete cover produced for parcel manhole on the shaft (0,50 x 1,00 x 0,10 m) (For parcel manholes in avenues and streets by using C35/45 concrete)	pcs	101,83
43.560.1121	12.220311	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	182,95
43.560.1122	12.220312	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	158,51
43.560.1123	12.220313	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	104,76
43.560.1124	12.220314	Installing parcel manhole with prefabricated body height setting element (h: variable height, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	m	306,14
43.560.1125	12.220315	Installing frameless concrete cover produced for parcel manhole on the shaft (0,40 x 0,80 x 0,10 m) (For parcel manholes in the garden by using C35/45 concrete)	pcs	43,58
43.560.1126	12.220316	Installing framed concrete cover produced for parcel manhole on the shaft with profile iron (0,40 x 0,80 x 0,10 m) (For parcel manholes in avenues and streets by using C35/45 concrete)	pcs	65,45
43.560.1141	12.220321	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (Steam cured, 500 doses, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster)	pcs	218,70
43.560.1142	12.220322	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	205,26
43.560.1143	12.220323	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	pcs	135,76
43.560.1144	12.220324	Installing parcel manhole with prefabricated body height setting element (h: variable height. Internal size: 00,62 m, wall tickness: 0,10 m) (500 doses, steam cured junction places between shaft elements with 600 dose plaster)	m	396,51
1		Parcel Manholes Manufactured with Sulphate Resistant Cement	-	
43.560.1201	12.220701	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of subhate resistant cement)	pcs	298,01
43.560.1202	12.220702	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	202,18
43.560.1203	12.220703	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: 0,80 x 0,80 m, wall thickness: 0,10) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	133,84
43.560.1204	12.220704	Installing parcel manhole with prefabricated body height setting element (h: variable height, internal size: 0,80 x 0,80 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	390,14

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.560.1221	12.220711	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	200,11
43.560.1222	12.220712	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	174,59
43.560.1223	12.220713	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	115,46
43.560.1224	12.220714	Installing parcel manhole with prefabricated body height setting element (h: variable height, internal size: 0,60 x 0,60 m, wall thickness: 0,10 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	336,98
43.560.1241	12.220721	Installing parcel manhole with prefabricated base element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	239,44
43.560.1242	12.220722	Installing parcel manhole with prefabricated body element (h: 0,50 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	222,26
43.560.1243	12.220723	Installing parcel manhole with prefabricated body element (h: 0,25 m, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	pcs	145,81
43.560.1244	12.220724	Installing parcel manhole with prefabricated body height setting element (h: variable height, internal size: Ø0,62 m, wall tickness: 0,15 m) (500 doses, steam cured, pipe entries with integrated gasket, junction places between shaft elements with 600 dose plaster made of sulphate resistant cement)	m	432,64
		Installing Manhole Shaft with Prefabricated Concrete Shaft Elements (500 Dosed, Steam Cured, Integrated gasketed, gasket Price Included) Manhole Shafts Manufactured with Normal Cement		Γ
43.560.1401	12.220401	Manhole Shafts Manufactured with Normal Cement Installing manhole shaft with 200 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft	pcs	569,36
43.560.1402	12.220402	elements, permeability tes tprice included) Installing manhole shaft with 200 mm output diameter, 2 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	575,41
43.560.1403	12.220403	Installing manhole shaft with 200 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	580,95
43.560.1404	12.220404	Installing menhale sheft with 200 mm output diameter. 4 input and 4 output prefebricated base element		
		Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	572,84
43.560.1405	12.220405	(Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft	pcs pcs	572,84 577,85
43.560.1405 43.560.1406	12.220405	(Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included) Installing manhole shaft with 300 mm output diameter 1 input and 1 output prefabricated base element		
		<ul> <li>(Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 300 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft</li> </ul>	pcs	577,85
43.560.1406	12.220406	(Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)         Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)         Installing manhole shaft with 300 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes torice included)         Installing manhole shaft with 300 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes torice included)         Installing manhole shaft with 400 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes torice included)	pcs	577,85
43.560.1406 43.560.1407	12.220406	<ul> <li>(Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 300 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 400 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 400 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> <li>Installing manhole shaft with 400 mm output diameter, 2 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)</li> </ul>	pcs pcs pcs	577,85 583,53 575,54

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.560.1411	12.220411	Installing manhole shaft with 500 mm output diameter, 2 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	657,68
43.560.1412	12.220412	Installing manhole shaft with 500 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	663,60
43.560.1413	12.220413	Installing manhole shaft with 600 mm output diameter, 1 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	654,59
43.560.1414	12.220414	Installing manhole shaft with 600 mm output diameter, 2 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	661,03
43.560.1415	12.220415	Installing manhole shaft with 600 mm output diameter, 3 input and 1 output prefabricated base element (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	668,24
43.560.1416	12.220416	Installing manhole shaft with 700 mm output diameter, 1 input and 1 output prefabricated base element (h: 1,40 m) (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	984,19
43.560.1417	12.220417	Installing manhole shaft with 800 mm output diameter, 1 input and 1 output prefabricated base element (h: 1,40 m) (Connections between 500 dose, steam cured, base element pipe entries and integrated sealed shaft elements, permeability tes tprice included)	pcs	985,23
43.560.1418	12.220418	Installing 700 -Ø800 mm outer diameter base element cover on the shaft (Prefabricated concrete cover with font grid made with C35/45 concrete, excluding font grid price)	pcs	362,43
43.560.1451	12.220441	Installing manhole with prefabricated shaft housing bracket (h: 0,60 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	320,28
43.560.1452	12.220442	Installing manhole shaft with prefabricated body bracket element (h: 0,35 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	232,19
43.560.1453	12.220443	Installing manhole shaft with prefabricated body bracket element (h: 0,60 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	349,61
43.560.1454	12.220444	Installing manhole shaft with prefabricated body bracket element (h: 0,35 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	260,75
43.560.1455	12.220445	Installing manhole shaft with prefabricated body height setting bracket element (h: 0.15 - 0.60 m variable, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	m	516,94
43.560.1456	12.220446	Installing manhole shaft with prefabricated body height setting bracket element (h: 0.15 - 0.60 m variable, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	m	567,64
43.560.1457	12.220447	Installing manhole shaft with prefabricated conical element (h: 0.65 m variable, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	285,65
43.560.1458	12.220448	Installing manhole shaft with prefabricated conical element. (h: 0.78 m variable, internal diameter: 1,20 m, wall thickness; 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	343,18
43.560.1459	12.220449	Installing manhole shaft with prefabricated neck bracket element (h: 0.15 m variable, internal diameter: 0,62 m, wall thickness: / 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	97,95
43.560.1460	12.220450	Installing manhole shaft with pretabricated frame mounting element (h: 0.29 m variable, internal diameter: 0,62 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed, permeability test price included)	pcs	120,88
		Manhole Shafts Manufactured with Sulphate Resistant Cement	_	
43.560.1501	12.220801	Installing manhole shaft with 200 mm output diameter, 1 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	616,83

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.560.1502	12.220802	Installing manhole shaft with 200 mm output diameter, 2 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	623,49
43.560.1503	12.220803	Installing manhole shaft with 200 mm output diameter, 3 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	629,58
43.560.1504	12.220804	Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	620,65
43.560.1505	12.220805	Installing manhole shaft with 300 mm output diameter, 2 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	626,18
43.560.1506	12.220806	Installing manhole shaft with 300 mm output diameter, 1 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	632,41
43.560.1507	12.220807	Installing manhole shaft with 400 mm output diameter, 1 input and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	623,63
43.560.1508	12.220808	Installing manhole shaft with 400 mm output diameter, 2 inputs and 1 output steam cured prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	630,56
43.560.1509	12.220809	Installing manhole shaft with 400 mm output diameter, 3 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	637,08
43.560.1510	12.220810	Installing manhole shaft with 500 mm output diameter, 1 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	706,34
43.560.1511	12.220811	Installing manhole shaft with 500 mm output diameter, 2 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	713,99
43.560.1512	12.220812	Installing manhole shaft with 500 mm output diameter, 3 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	720,50
43.560.1513	12.220813	Installing manhole shaft with 600 mm output diameter, 1 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	710,59
43.560.1514	12.220814	Installing manhole shaft with 600 mm output diameter, 2 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	717,66
43.560.1515	12.220815	Installing manhole shaft with 600 mm output diameter, 3 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	725,60
43.560.1516	12.220816	Installing manhole shaft with 700 mm output diameter 1 inputs and 1 output prefabricated base element (500 dose, steam cured, pipe inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	1.073,15
43.560.1517	12.220817	Installing manhole shaft with 800 mm output diameter, 1-inputs and 1 output prefabricated base element (500 dose, steam cured, pipe-inlets with integrated gasket connection made of suplhate resistant cement, permeability test price included)	pcs	1.074,28
43.560.1551	12.220841	Installing manhole shaft with prefabricated body bracket element (H: 0,60 m, internal diameter 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement permeability test price included)	pcs	345,85
43.560.1552	12.220842	Installing manhole shaft with prefabricated body bracket element (H: 0,35 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement permeability test price included)	pcs	251,10
43.560.1553	12.220843	Installing manhole shaft with prefabricated body bracket element (H: 0,60 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement permeability test price included)	pcs	377,04

43.560.1554				1
,	12.220844	Installing manhole shaft with prefabricated body bracket element (H: 0,35 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement, permeability test price included)	pcs	281,44
43.560.1555	12.220845	Installing manhole shaft with prefabricated body height setting bracket element (H: 0.15 - 0.60 m variable, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement	m	551,16
43.560.1556	12.220846	Installing manhole shaft with prefabricated body height setting bracket element (H: 0.15 - 0.60 m variable, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement	m	604,18
43.560.1557	12.220847	Installing manhole shaft with prefabricated conical element (H: 0,65 m, internal diameter: 1,00 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement, permeability test price included)	pcs	307,75
43.560.1558	12.220848	Installing manhole shaft with prefabricated conical element (H: 0,78 m, internal diameter: 1,20 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement, permeability test price included)	pcs	369,95
43.560.1559	12.220849	Installing manhole shaft with prefabricated neck bracket element (H: 0,15 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement, permeability test price included)	pcs	106,45
43.560.1560	12.220850	Installing manhole shaft with prefabricated frame mounting element (H: 0,29 m, internal diameter: 0,62 m, wall thickness: 0,15 m) (Connections between 500 dose, steam cured, shaft elements, with integrated gasketed made of sulphate resistant cement, permeability test price included)	pcs	131,66
		Installing Spiral Winded, HDPE Based Manhole Shaft		
43.560.1601	12.2401/1	Producing and placing 1000 mm diameter, HDPE spiral winding manhole shaft base element (h=1,75	pcs	1.897,38
43.560.1602	12.2401/2	m) Producing and placing 1200 mm diameter, HDPE spiral winding manhole shaft base element (h=1,75	pcs	1.920,15
43.560.1603	12.2401/3	m) Producing and placing 1400 mm diameter, HDPE spiral winding manhole shaft base element (h=1,75	pcs	2.474,39
43.560.1604	12.2401/4	m) Producing and placing 1600 mm diameter, HDPE spiral winding manhole shaft base element (h=1,75	pcs	3.475,25
43.560.1605	12.2402/1	m) Producing and placing 1000 mm diameter, HDPE spiral winding manhole shaft base element (h=1,00	pcs	512,05
43.560.1606	12.2402/2	m) Producing and placing 1200 mm diameter, HDPE spiral winding manhole shaft base element (h=1,00	pcs	671,43
43.560.1607	12.2402/3	m) Producing and placing 1400 mm diameter, HDPE spiral winding manhole shaft base element (h=1,00	pcs	853,75
43.560.1608	12.2402/4	m) Producing and placing 1600 mm diameter, HDPE spiral winding manhole shaft base element (h=1,00 m)	pcs	1.257,93
		Placing Prefabricated Stormwater Elements Placing Prefabricated Stormwater Grid Manholes (500 Dosed, Steam Cured		
		Stormwater Grid Manholes Manufactured with Normal Cement	<u>.</u>	
43.565.1001	12.221001	Placing prefabricated stormwater grid manhole (Type 1; G: 0,75 m, U: 0,71 m, Y: 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	251,26
43.565.1002	12.221002	Placing prefabricated stormwater grid manhole (Type 2; G: 0,75 m, U: 0.86 m, ¥ 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	277,51
43.565.1003	12.221003	Placing prefabricated stormwater grid manhole (Type 3; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø200 output ) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	338,86
43.565.1004	12.221004	Placing prefabricated stormwater grid manhole (Type 4; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø300 output ) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	342,36
		Stormwater Grid Manholes Manufactured with Sulphate Resistant Cement		
43.565.1021	12.221051	Placing prefabricated stormwater grid manhole (Type 1; G: 0,75 m, U: 0,71 m, Y: 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	275,41
				<u> </u>

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.565.1022	12.221052	Placing prefabricated stormwater grid manhole (Type 2; G: 0,75 m, U: 0,86 m, Y: 0,60 m, e: 0,15 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	304,29
43.565.1023	12.221053	Placing prefabricated stormwater grid manhole (Type 3; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø200 output ) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	371,80
43.565.1024	12.221054	Placing prefabricated stormwater grid manhole (Type 4; G: 0,75 m, U: 0,95 m, Y: 1,25 m, e: 0,15 m, Ø300 output ) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	375,65
		Placing Prefabricated Stormwater Box Culverts (500 Dosed, Steam Cured		
		Stormwater Box Culverts Manufactured with Normal Cement	1	1
43.565.1051	12.221025	Placing prefabricated stormwater box culvert element (G: 1,00 m, U: 0,50 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	1.018,84
43.565.1052	12.221026	Placing prefabricated stormwater box culvert element (G: 1,00 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	1.521,21
43.565.1053	12.221027	Placing prefabricated stormwater box culvert element (G: 1,20 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	1.723,05
43.565.1054	12.221028	Placing prefabricated stormwater box culvert element (G: 1,30 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	1.805,80
43.565.1055	12.221029	Placing prefabricated stormwater box culvert element (G: 1,50 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	1.906,10
43.565.1056	12.221030	Placing prefabricated stormwater box culvert element (G: 2,00 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	2.552,90
43.565.1057	12.221031	Placing prefabricated stormwater box culvert element (G: 2,00 m, U: 1,50 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	2.929,16
43.565.1058	12.221032	Placing prefabricated stormwater box culvert element (G: 2,50 m, U: 1,00 m, Y: 2,00 m, e: 0,25 m) (Junction places between 500 doses, steam cured manhole elements with 600 dose plaster)	pcs	3.506,15
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		Stormwater Box Culverts Manufactured with Sulphate Resistant Cement Placing prefabricated stormwater box culvert element	r	
43.565.1071	12.221075	(G: 1,00 m, U: 0,50 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.118,73
43.565.1072	12.221076	Placing prefabricated stormwater box culvert element (G: 1,00 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.671,34
43.565.1073	12.221077	Placing prefabricated stormwater box culvert element (G: 1,20 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.893,31
43.565.1074	12.221078	Placing prefabricated stormwater box culvert element (G: 1,30 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured mannole elements made with sulphate resistant cement with 600 dose plaster)	pcs	1.984,34
43.565.1075	12.221079	Placing prefabricated stormwater box culvert element (G: 1,50 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	2.094,59
43.565.1076	12.221080	Placing prefabricated stormwater box culvert element (G: 2,00 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	2.805,31
43.565.1077	12.221081	Placing prefabricated stormwater box culvert element (G: 2,00 m, U: 1,50 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	3.219,01

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
43.565.1078	12.221082	Placing prefabricated stormwater box culvert element (G: 2,50 m, U: 1,00 m, Y: 2,00 m, e: 0,20 m) (Junction places between 500 doses, steam cured manhole elements made with sulphate resistant cement with 600 dose plaster)	pcs	3.853,89
		PLACING MECHANICAL EQUIPMENT Workmanship For Placing Valves (Valve and Head Connecting Price Excluded		
43.570.1001	36.13001	Workmanship for placing every kind of diameter 40 mm valves (Valve and head connecting price excluded)	pcs	11,13
43.570.1002	36.13002	Workmanship for placing every kind of diameter 50 mm valves (Valve and head connecting price excluded)	pcs	14,03
43.570.1003	36.13003	Workmanship for placing every kind of diameter 65 mm valves (Valve and head connecting price excluded)	pcs	20,31
43.570.1004	36.13004	Workmanship for placing every kind of diameter 80 mm valves (Valve and head connecting price excluded)	pcs	22,74
43.570.1005	36.13005	Workmanship for placing every kind of diameter 100 mm valves (Valve and head connecting price excluded)	pcs	29,99
43.570.1006	36.13006	Workmanship for placing every kind of diameter 125 mm valves (Valve and head connecting price excluded)	pcs	40,64
43.570.1007	36.13007	Workmanship for placing every kind of diameter 150 mm valves (Valve and head connecting price excluded)	pcs	44,50
43.570.1008	36.13008	Workmanship for placing every kind of diameter 175 mm valves (Valve and head connecting price excluded)	pcs	60,95
43.570.1009	36.13009	Workmanship for placing every kind of diameter 200 mm valves (Valve and head connecting price excluded)	pcs	75,46
43.570.1010	36.13010	Workmanship for placing every kind of diameter 250 mm valves (Valve and head connecting price excluded)	pcs	91,91
43.570.1011	36.13011	Workmanship for placing every kind of diameter 300 mm valves (Valve and head connecting price excluded)	pcs	136,41
43.570.1012	36.13012	Workmanship for placing every kind of diameter 350 mm valves (Valve and head connecting price excluded)	pcs	164,48
43.570.1013	36.13013	Workmanship for placing every kind of diameter 400 mm valves (Valve and head connecting price excluded)	pcs	193,50
43.570.1014	36.13014	Workmanship for placing every kind of diameter 450 mm valves (Valve and head connecting price excluded)	pcs	219,14
43.570.1015	36.13015	Workmanship for placing every kind of diameter 500 mm valves (Valve and head connecting price excluded)	pcs	278,16
43.570.1016	36.13016	Workmanship for placing every kind of diameter 600 mm valves (Valve and head connecting price excluded)	pcs	358,46
43.570.1017	36.13017	Workmanship for placing every kind of diameter 700 mm valves (Valve and head connecting price excluded)	pcs	396,19
43.570.1018	36.13018	Workmanship for placing every kind of diameter 800 mm valves (Valve and head connecting price	pcs	442,15
43.570.1019	36.13019	excluded) Workmanship for placing every kind of diameter 900 mm valves (Valve and head connecting price	pcs	483,75
43.570.1020	36.13020	excluded) Workmanship for placing every kind of diameter 1000 mm valves (Valve and head connecting price	pcs	544,23
43.570.1021	36.13021	excluded) Workmanship for placing every kind of diameter 1200 mm valves (Valve and head connecting price	pcs	754,65
43.570.1022	36.13022	excluded) Workmanship for placing every kind of diameter, 1300 mm valves (Valve and head connecting price excluded)	pcs	818,99
43.570.1023	36.13023	Workmanship for placing every kind of diameter 1400 mm valves (Valve and head connecting price excluded)	pcs	883,33
43.570.1024	36.13024	Workmanship for placing every kind of diameter 1500 mm valves (Valve and head connecting price excluded)	pcs	948,15
43.570.1025	36.13025	Workmanship for placing every kind of diameter 1600 mm valves (Valve and head connecting price	pcs	1.015,88
43.570.1026	36.13026	excluded) Workmanship for placing every kind of diameter 1800 mm valves (Valve and head connecting price	pcs	1.088,44
43.570.1027	36.13027	excluded) Workmanship for placing every kind of diameter 2000 mm valves (Valve and head connecting price excluded)	pcs	1.161,00
43.570.1028	36.13028	Workmanship for placing every kind of diameter 2200 mm valves (Valve and head connecting price excluded)	pcs	1.233,56
43.570.1029	36.13029	Workmanship for placing every kind of diameter 2400 mm valves (Valve and head connecting price	pcs	1.306,13
43.570.1030	36.13030	excluded) Workmanship for placing every kind of diameter 2600 mm valves (Valve and head connecting price	pcs	1.378,69
43.570.1031	36.13031	excluded) Workmanship for placing every kind of diameter 2800 mm valves (Valve and head connecting price excluded)	pcs	1.451,25

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.1032	36.13032	Workmanship for placing every kind of diameter 3000 mm valves (Valve and head connecting price excluded)	pcs	1.523,81
		Placing PE100 Slided Long Spigot Valves (Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu)		
43.570.1101	36.130101/İB	Placing 50 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	427,38
43.570.1102	36.130102/İB	Placing 63 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	439,88
43.570.1103	36.130103/İB	Placing 75 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	517,75
43.570.1104	36.130104/İB	Placing 90 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	607,75
43.570.1105	36.130105/İB	Placing 110 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	789,00
43.570.1106	36.130106/İB	Placing 125 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	819,13
43.570.1107	36.130107/İB	Placing 140 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	1.191,00
43.570.1108	36.130108/İB	Placing 160 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	1.395,00
43.570.1109	36.130109/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	1.741,00
43.570.1110	36.130110/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	2.559,13
43.570.1111	36.130111/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided long spigot valve (Valve price included, head connecting price excluded)	pcs	2.559,13
·		Placing PE100 Slided Short Spigot Valves		
43.570.1121	36.130131/İB	(Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu) Placing 50 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head	pcs	406,13
43.570.1122	36.130132/İB	connecting price excluded) Placing 63 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head	pcs	417,38
43.570.1123	36.130133/İB	connecting price excluded) Placing 75 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head	pcs	475,88
43.570.1124	36.130134/İB	connecting price excluded) Placing 90 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	558,00
43.570.1125	36.130135/İB	Placing 110 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	736,25
43.570.1126	36.130136/İB	Placing 125 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	761,13
43.570.1127	36.130137/İB	Placing 140 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	1.079,00
43.570.1128	36.130138/İB	Placing 160 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	1.295,50
43.570.1129	36.130139/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	1.616,75
43.570.1130	36.130140/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head connecting price excluded)	pcs	2.372,75
43.570.1131	36.130141/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided short spigot valve (Valve price included, head	pcs	2.372,75
		Placing PE100 Slided Flanged Valves		
43.570.1141	36.130161/İB	(Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu) Placing 50 mm diameter, 10-16 atu, PE100 silded flanged valve (Valve price included, head connecting price excluded)	pcs	491,35
43.570.1142	36.130162/İB	Placing 63 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	547,60
43.570.1143	36.130163/İB	Placing 75 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting	pcs	632,60
43.570.1144	36.130164/İB	price excluded) Placing 90 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	741,85
43.570.1145	36.130165/İB	Placing 110 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head	pcs	872,98
43.570.1146	36.130166/İB	connecting price excluded) Placing 125 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	989,73
43.570.1147	36.130167/İB	connecting price excluded) Placing 140 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	1.335,48
43.570.1148	36.130168/İB	connecting price excluded) Placing 160 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	1.609,73
		connecting price excluded)	-	,

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.1149	36.130169/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	2.010,60
43.570.1150	36.130170/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	2.937,60
43.570.1151	36.130171/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided flanged valve (Valve price included, head connecting price excluded)	pcs	2.937,60
		Placing PE100 Slided Long Spigot, Flanged Valves (Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu)		
43.570.1161	36.130201/İB	Placing 50 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	467,10
43.570.1162	36.130202/İB	Placing 63 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	520,10
43.570.1163	36.130203/İB	Placing 75 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	563,60
43.570.1164	36.130204/İB	Placing 90 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	663,10
43.570.1165	36.130205/İB	Placing 110 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	783,23
43.570.1166	36.130206/İB	Placing 125 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	895,10
43.570.1167	36.130207/İB	Placing 140 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	1.293,85
43.570.1168	36.130208/İB	Placing 160 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	1.504,10
43.570.1169	36.130209/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	1.878,48
43.570.1170	36.130210/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	2.744,98
43.570.1171	36.130211/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided long spigot flanged valve (Valve price included, head connecting price excluded)	pcs	2.744,98
		Placing PE100 Slided Short Spigot, Flanged Valves		<u> </u>
43.570.1181	36.130231/İB	(Valve Price Included, Head Connecting Price Excluded, 10 Atu) Placing 50 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included, head connecting price excluded)	pcs	443,35
43.570.1182	36.130232/İB	Placing 63 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included, head connecting price excluded)	pcs	481,98
43.570.1183	36.130233/İB	Placing 75 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included, head connecting price excluded)	pcs	527,98
43.570.1184	36.130234/İB	Placing 90 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	615,35
43.570.1185	36.130235/İB	head connecting price excluded) Placing 110 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included, head connecting price excluded)	pcs	735,48
43.570.1186	36.130236/İB	Placing 125 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	845,35
43.570.1187	36.130237/İB	head connecting price excluded) Placing 140 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	1.251,98
43.570.1188	36.130238/İB	head connecting price excluded) Placing 160 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	1.460,60
43.570.1189	36.130239/İB	head connecting price excluded) Placing 180 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	1.824,10
43.570.1190	36.130240/İB	head connecting price excluded) Placing 200 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included,	pcs	2.709,10
43.570.1191	36.130241/İB	head connecting price excluded) Placing 225 mm diameter, 10-16 atu, PE100 slided short spigot flanged valve (Valve price included, head connecting price excluded)	pcs	2.709,10
		Placing PE100 Slided Electrofusion Weld Bellmouth Valves		<u> </u>
43.570.1201	36.130261/İB	(Valve Price Included, Head Connecting Price Excluded, 10 Atu) Placing 50 mm diameter, 10 16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price	pcs	471,13
43.570.1202	36.130262/İB	included, head connecting price excluded) Placing 63 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price	pcs	524,88
43.570.1202	36.130263/İB	included, head connecting price excluded) Placing 75 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price	pcs	604,88
43.570.1203	36.130264/İB	included, head connecting price excluded) Placing 90 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price	pcs	638,75
43.570.1204	36.130265/İB	included, head connecting price excluded) Placing 110 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price	pcs	764,13
	36.130266/İB	included, head connecting price excluded) Placing 125 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price		
43.570.1206	30.130266/IB	included, head connecting price excluded)	pcs	887,38

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Dississ 440 and discretes 40.40 atte DE400 alided units suits alexterizing uniting alexter (Value arise		
43.570.1207	36.130267/İB	Placing 140 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price included, head connecting price excluded)	pcs	1.287,38
43.570.1208	36.130268/İB	Placing 160 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price included, head connecting price excluded)	pcs	1.500,50
43.570.1209	36.130269/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price included, head connecting price excluded)	pcs	1.873,00
43.570.1210	36.130270/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price included, head connecting price excluded)	pcs	2.724,75
43.570.1211	36.130271/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding sleeve (Valve price included, head connecting price excluded)	pcs	2.724,75
		Placing PE100 Slided Electrofusion Weld Saddled Valves		
43.570.1221	36.130301/İB	(Valve Price Included, Head Connecting Price Excluded, 10 Atu) Placing 50 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	328,88
43.570.1222	36.130302/İB	Placing 63 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	512,00
43.570.1223	36.130303/İB	Placing 75 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	697,25
43.570.1224	36.130304/İB	Placing 90 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	827,13
43.570.1225	36.130305/İB	Placing 110 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	990,00
43.570.1226	36.130306/İB	Placing 125 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	1.150,25
43.570.1227	36.130307/İB	Placing 140 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	1.670,25
43.570.1228	36.130308/İB	Placing 160 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	1.947,38
43.570.1229	36.130309/İB	Placing 180 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	2.431,13
43.570.1230	36.130310/İB	Placing 200 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	3.538,63
43.570.1231	36.130311/İB	Placing 225 mm diameter, 10-16 atu, PE100 slided valve with electrofusion welding saddle (Valve price included, head connecting price excluded)	pcs	3.538,63
		Placing PE100 Ball Valves (Valve Price Included, Head Connecting Price Excluded, 10 Atu)		
43.570.1241	36.130331/İB	Placing 32 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	274,48
43.570.1242	36.130332/İB	Placing 40 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	281,09
43.570.1243	36.130333/İB	Placing 50 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	425,88
43.570.1244	36.130334/İB	Placing 63 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	445,68
43.570.1245	36.130335/İB	Placing 75 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	563,95
43.570.1246	36.130336/İB	Placing 90 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	600,50
43.570.1247	36.130337/İB	Placing 110 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	614,88
43.570.1248	36.130338/İB	Placing 125 mm diameter, 10-16 atu, PE100 spheridal valve (Valve price included, head connecting price excluded)	pcs	622,35
43.570.1249	36.130339/İB	Placing 140 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	1.131,23
43.570.1250	36.130340/İB	Placing 160 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	1.832,01
43.570.1251	36.130341/İB	Placing 180 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	2.294,03
43.570.1252	36.130342/İB	Placing 200 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	2.596,90
43.570.1253	36.130343/İB	Placing 225 mm diameter, 10-16 atu, PE100 spherical valve (Valve price included, head connecting price excluded)	pcs	4.118,64
		Preparing PE100 Ball Gear Boxed Valves (Valve Price Included, Head Connecting Price Excluded, 10 Atu)		
43.570.1261	36.130364/İB	Placing 63 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head connecting price excluded)	pcs	650,88
		Placing 75 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head		1

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.1263	36.130366/İB	Placing 90 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	805,98
43.570.1264	36.130367/İB	connecting price excluded) Placing 110 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	1.076,73
43.570.1265	36.130368/İB	connecting price excluded) Placing 125 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	1.373,58
43.570.1266	36.130369/İB	connecting price excluded) Placing 140 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	1.670,58
43.570.1267	36.130370/İB	connecting price excluded) Placing 160 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	1.969,68
43.570.1268	36.130371/İB	connecting price excluded) Placing 180 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	2.679,18
43.570.1269	36.130372/İB	connecting price excluded) Placing 200 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head	pcs	3.471,78
43.570.1270	36.130373/İB	connecting price excluded) Placing 225 mm diameter, 10-16 atu, PE100 spherical valve (with gearbox) (Valve price included, head connecting price excluded)	pcs	4.266,48
		connecting price excluded)		
r		Placing Valve Chamber Box Sets (Valve Lever and Collet) for PE100 Pipes (Valve and Valve Chamber Set Price Included)		1
43.570.1281	36.130401/İB	Placing valve chambers for 32-50 mm diameter PE100 pipes (Valve lever and sleeve)	pcs	213,35
43.570.1282	36.130402/İB	Placing valve chambers for 63 - 125 mm diameter PE100 pipes (Valve lever and sleeve)	pcs	282,10
43.570.1283	36.130403/İB	Placing valve chambers for 140 - 225 mm diameter PE100 pipes (Valve lever and sleeve) Placing Slided Valves	pcs	298,35
42 570 4204	20 42204/jp	(Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu) Placing 40 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head		200.24
43.570.1301	36.13201/İB	connecting price excluded) Placing 50 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	398,31
43.570.1302	36.13202/İB	connecting price excluded) Placing 65 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	422,88
43.570.1303	36.13203/İB	connecting price excluded) Placing 80 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	517,98
43.570.1304	36.13204/İB	connecting price excluded) Placing 100 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	644,65
43.570.1305	36.13205/İB	connecting price excluded) Placing 125 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	804,80
43.570.1306	36.13206/İB	connecting price excluded) Placing 150 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	1.071,39
43.570.1307	36.13207/İB	connecting price excluded) Placing 200 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	1.462,44
43.570.1308	36.13209/İB	connecting price excluded) Placing 250 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	2.339,31
43.570.1309	36.13210/İB	connecting price excluded) Placing 300 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	3.617,29
43.570.1310	36.13211/İB	connecting price excluded) Placing 350 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	4.752,70
43.570.1311	36.13212/İB	connecting price excluded) Placing 400 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	5.889,39
43.570.1312	36.13213/İB	connecting price excluded) Placing 450 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	11.131,66
43.570.1313	36.13214/İB	Connecting price excluded) Placing 500 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	11.875,01
43.570.1314	36.13215/İB	Placing 500 mm diameter, 10 - 16 au, sided valve (Sphero dismounting, valve price included, head connecting price excluded) Placing 600 mm diameter, 10 - 16 au, slided valve (Sphero dismounting, valve price included, head	pcs	19.787,60
43.570.1315	36.13216/İB	Placing 700 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head Placing 700 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head	pcs	34.785,78
43.570.1316	36.13217/İB	connecting price excluded	pcs	46.298,04
43.570.1317	36.13218/İB	Placing 800 mm diameter, 10-16 atu, slided valve (Sphero dismounting, valve price included, head connecting price excluded)	pcs	57.818,53
43.570.1318	36.13219/İB	Placing 900 mm diameter, 10, 16 atu, slided valve (Sphero dismounting, valve price included, head connecting price excluded)	pcs	72.205,98
43.570.1319	36.13220/İB	Placing 1000 mm diameter, 10 - 16 atu, slided valve (Sphero dismounting, valve price included, head connecting price excluded)	pcs	90.198,04
		Placing Slided Valves (Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 25 Atu)		
43.570.1351	36.13236/İB	Placing 40 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	540,44
43.570.1352	36.13237/İB	Placing 50 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	750,90

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.1353	36.13238/İB	Placing 65 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.055,50
43.570.1354	36.13239/İB	Placing 80 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.303,55
43.570.1355	36.13240/İB	Placing 100 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.699,68
43.570.1356	36.13241/İB	Placing 125 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	2.371,26
43.570.1357	36.13242/İB	Placing 150 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	3.053,50
43.570.1358	36.13244/İB	Placing 200 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	5.166,46
43.570.1359	36.13245/İB	Placing 250 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	8.761,91
43.570.1360	36.13246/İB	Placing 300 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	10.584,29
43.570.1361	36.13247/İB	Placing 350 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	14.530,73
43.570.1362	36.13248/İB	price excluded) Placing 400 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	19.121,25
43.570.1363	36.13249/İB	price excluded) Placing 450 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	29.138,58
43.570.1364	36.13250/İB	price excluded) Placing 500 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	35.335,23
43.570.1365	36.13251/İB	price excluded) Placing 600 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	44.179,09
		price excluded) Placing 700 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting		,
43.570.1366	36.13252/İB	price excluded) Placing 800 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	55.170,56
43.570.1367	36.13253/İB	price excluded) Placing 900 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	68.910,03
43.570.1368	36.13254/İB	price excluded) Placing 1000 mm diameter, 25 atu, slided valve (Sphero casting, valve price included, head connecting	pcs	86.066,44
43.570.1369	36.13255/İB	price excluded)	pcs	107.522,54
		Placing Slided Valves (Steel Casting, Valve Price Included, Head Connecting Price Excluded, 40 Atu)		
43.570.1401	36.13271/İB	Placing 40 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	823,13
43.570.1402	36.13272/İB	Placing 50 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	1.122,88
43.570.1403	36.13273/İB	Placing 65 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	1.579,56
43.570.1404	36.13274/İB	Placing 80 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	1.905,96
43.570.1405	36.13275/İB	Placing 100 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	2.435,15
43.570.1406	36.13276/İB	Placing 125 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	3.390,80
43.570.1407	36.13277/İB	Placing 150 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	4.339,66
43.570.1408	36.13279/İB	Placing 200 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	7.461,34
43.570.1409	36.13280/İB	Placing 250 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	12.850,95
43.570.1410	36.13281/İB	Placing 300 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	15.573,39
43.570.1411	36.13282/İB	price excluded) Placing 350 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	21.390,66
43.570.1412	36.13283/İB	Placing 400 mm diameter, 40 atu, Slided valve (Steel casting, valve price included, head connecting	pcs	27.928,60
43.570.1412	36.13284/İB	price excluded) Placing 450 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	34.886,43
43.570.1413	36.13285/İB	price excluded) Placing 500 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting		43.610,58
		price excluded) Placing 600 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	
43.570.1415	36.13286/İB	price excluded) Placing 700 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	54.525,56
43.570.1416	36.13287/İB	price excluded) Placing 800 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	68.103,25
43.570.1417	36.13288/İB	Placing 900 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting Placing 900 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting	pcs	85.076,96
43.570.1418	36.13289/İB	price excluded)	pcs	106.276,29
43.570.1419	36.13290/İB	Placing 1000 mm diameter, 40 atu, slided valve (Steel casting, valve price included, head connecting price excluded)	pcs	132.785,83

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Placing Slided Valves (Sphero Casting, Valve and Valve Chamber Set Included, Head Connecting Price Excluded, 10 - 16 Atu)		
43.570.1501	36.13401/İB	Placing 40 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	645,29
43.570.1502	36.13402/İB	Placing 50 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	668,96
43.570.1503	36.13403/İB	Placing 65 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	826,19
43.570.1504	36.13404/İB	Placing 80 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	948,05
43.570.1505	36.13405/İB	Placing 100 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	1.101,86
43.570.1506	36.13406/İB	Placing 125 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	1.423,80
43.570.1507	36.13407/İB	Placing 150 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	1.799,54
43.570.1508	36.13409/ <b>İ</b> B	Placing 200 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	2.642,50
43.570.1509	36.13410/İB	Placing 250 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	3.869,95
43.570.1510	36.13411/İB	Placing 300 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	5.027,45
43.570.1511	36.13412/İB	Placing 350 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	6.119,73
43.570.1512	36.13413/İB	Placing 400 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	11.153,54
43.570.1513	36.13414/İB	Placing 450 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	11.868,24
43.570.1514	36.13415/İB	Placing 500 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	19.532,10
43.570.1515	36.13416/İB	Placing 600 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	33.933,75
43.570.1516	36.13417/İB	Placing 700 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	44.987,06
43.570.1517	36.13418/İB	Placing 800 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	56.179,88
43.570.1518	36.13419/ <b>İ</b> B	Placing 900 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	69.993,31
43.570.1519	36.13420/İB	Placing 1000 mm diameter, 10 - 16 atu, slided valve (Sphero casting, valve chamber set and valve price included, head connecting price excluded)	pcs	87.268,10
		Placing Bladed Slided Valves		
		(Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 Atu)	r	1
43.570.1901	36.13451/İB	Placing 40 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	757,50
43.570.1902	36.13452/İB	Placing 50 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	984,19
43.570.1903	36.13453/İB	Placing 65 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.086,50
43.570.1904	36.13454/İB	Placing 80 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.195,46
43.570.1905	36.13455/İB	Placing 100 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.344,90
43.570.1906	36.13456/İB	Placing 125 mm diameter, 10-16 attr. blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.604,26
43.570.1907	36.13457/İB	Placing 150 mm diameter, 10-16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.999,04
43.570.1908	36.13458/İB	Placing 200 mm diameter, 10-16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	2.987,03
43.570.1909	36.13459/İB	Placing 250 mm diameter, 10-16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	3.863,83
43.570.1910	36.13460/İB	Placing 300 mm diameter, 10- 16 atu, blade stided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	5.562,51
43.570.1911	36.13461/İB	Placing 350 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	7.377,33
43.570.1912	36.13462/İB	Placing 400 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	10.202,19
43.570.1913	36.13463/İB	Placing 500 mm diameter, 10- 16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	20.285,04
43.570.1914	36.13464/İB	Placing 600 mm diameter, 10-16 atu, blade slided valve (Sphero casting, valve price included, head connecting price excluded)	pcs	25.368,81

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Placing Butterfly Valves (hand drive, Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 Atu)		
43.570.2501	36.13601/İB	Placing 100 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.646,49
43.570.2502	-	Placing 125 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.969,63
43.570.2503	36.13602/İB	Placing 150 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	2.278,25
43.570.2504	36.13603/İB	Placing 200 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	3.348,96
43.570.2505	36.13604/İB	Placing 250 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	4.319,91
43.570.2506	36.13605/İB	Placing 300 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	5.574,66
43.570.2507	36.13606/İB	Placing 350 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	6.987,48
43.570.2508	36.13607/İB	Placing 400 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	8.892,75
43.570.2509	36.13608/İB	Placing 500 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	12.563,66
43.570.2510	36.13609/ <b>İ</b> B	Placing 600 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	18.508,21
43.570.2511	36.13610/İB	Placing 700 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	24.901,94
43.570.2512	36.13611/İB	Placing 800 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	31.003,15
43.570.2513	36.13612/İB	Placing 900 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	37.157,00
43.570.2514	36.13613/İB	Placing 1000 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	46.383,73
43.570.2515	36.13614/İB	Placing 1100 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	60.677,73
43.570.2516	36.13615/İB	price included, head connecting price excluded) Placing 1200 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	75.790,40
43.570.2517	36.13616/İB	price included, head connecting price excluded) Placing 1300 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	94.613,74
43.570.2518	36.13617/İB	price included, head connecting price excluded) Placing 1400 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	118.127,58
43.570.2519	36.13618/İB	price included, head connecting price excluded) Placing 1500 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	141.642,15
43.570.2520	36.13619/İB	price included, head connecting price excluded) Placing 1600 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	169.846,13
43.570.2521	36.13620/İB	price included, head connecting price excluded) Placing 1800 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	203.693,03
43.570.2522	36.13621/İB	price included, head connecting price excluded) Placing 2000 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	244.289,43
43.570.2523	36.13622/İB	price included, head connecting price excluded) Placing 2200 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	292.988,08
43.570.2524	36.13623/İB	price included, head connecting price excluded) Placing 2400 mm diameter, 10-16 atu manual operated, flanged butterfly valve (Sphero casting, valve	pcs	351.413,48
43.370.2324	30.13023/ID	price included, head connecting price excluded)	pes	331.413,40
		Placing Butterfly Valves (Electric Motor Controlled, Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 Atu	)	
43.570.2801	36.13901/İB	Placing 100 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	8.433,61
43.570.2802	-	Placing 125 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	8.999,88
43.570.2803	36.13902/İB	Placing 150 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	9.551,63
43.570.2804	36.13903/İB	Placing 200 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	11.345,09
43.570.2805	36.13904/İB	Placing 250 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	13.056,04
43.570.2806	36.13905/İB	Placing 300 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	14.467,79
43.570.2807	36.13906/İB	Placing 350 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	15.493,10
43.570.2808	36.13907/İB	Placing 400 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve	pcs	20.220,13
43.570.2809	36.13908/İB	price included, head connecting price excluded) Placing 500 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	26.064,29

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.2810	36.13909/İB	Placing 600 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	33.713,59
43.570.2811	36.13910/İB	Placing 700 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	42.404,81
43.570.2812	36.13911/İB	Placing 800 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	50.892,78
43.570.2813	36.13912/İB	Placing 900 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	61.023,38
43.570.2814	36.13913/İB	Placing 1000 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	64.864,75
43.570.2815	36.13914/İB	Placing 1100 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	81.045,23
43.570.2816	36.13915/İB	Placing 1200 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	89.423,78
43.570.2817	36.13916/İB	Placing 1300 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	111.651,74
43.570.2818	36.13917/İB	Placing 1400 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	139.421,45
43.570.2819	36.13918/İB	Placing 1500 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	167.191,65
43.570.2820	36.13919/ <b>İ</b> B	Placing 1600 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	200.503,13
43.570.2821	36.13920/İB	Placing 1800 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	220.944,71
43.570.2822	36.13921/İB	Placing 2000 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	264.990,11
43.570.2823	36.13922/İB	Placing 2200 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	317.829,08
43.570.2824	36.13923/İB	Placing 2400 mm diameter, 10-16 atu motor operated, flanged butterfly valve (Sphero casting, valve price included, head connecting price excluded)	pcs	381.219,04
		Placing Needle Valves (Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 Atu)		
43.570.3501	36.13951/İB	Placing 40 mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	7.722,44
43.570.3502	36.13952/İB	Placing 50mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	10.378,09
43.570.3503	36.13953/İB	Placing 65mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	12.457,00
43.570.3504	36.13954/İB	Placing 80mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	14.946,80
43.570.3505	36.13955/İB	Placing 100mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	17.938,86
43.570.3506	36.13956/İB	Placing 125mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	21.322,08
43.570.3507	36.13957/İB	Placing 150mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	24.698,50
43.570.3508	36.13958/İB	Placing 200mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	30.694,59
43.570.3509	36.13959/ <b>İ</b> B	Placing 250mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	37.105,54
43.570.3510	36.13960/İB	Placing 300mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	42.405,29
43.570.3511	36.13961/İB	Placing 350mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	58.234,35
43.570.3512	36.13962/İB	Placing 400mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	67.373,63
43.570.3513	36.13963/İB	Placing 500mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	112.163,16
43.570.3514	36.13964/İB	Placing 600mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	147.802,65
43.570.3515	36.13965/İB	Placing 700mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	172.562,26
43.570.3516	36.13966/İB	Placing 800mm diameter, 10-16 atu, needle valve (Sphero casting, valve price included, head connecting price excluded)	pcs	254.603,31

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Workmanship for Placing Pressure Breaker Valves (Presure Breaker Valve and Head Connecting Price Excluded)		
43.570.4101	36.18601	Workmanship for placing pressure breaker valve with diameter 40 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	15,48
43.570.4102	36.18602	Workmanship for placing pressure breaker valve with diameter 50 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	25,15
43.570.4103	36.18603	Workmanship for placing pressure breaker valve with diameter 65 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	34,83
43.570.4104	36.18604	Workmanship for placing pressure breaker valve with diameter 80 mm(Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	40,64
43.570.4105	36.18605	Workmanship for placing pressure breaker valve with diameter 100 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	58,54
43.570.4106	36.18606	Workmanship for placing pressure breaker valve with diameter 125 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	77,40
43.570.4107	36.18607	Workmanship for placing pressure breaker valve with diameter 150 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	106,43
43.570.4108	36.18608	Workmanship for placing pressure breaker valve with diameter 200 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	178,50
43.570.4109	36.18609	Workmanship for placing pressure breaker valve with diameter 250 mm (Sphero casting, pressure breaker valve and head connecting price excluded)	pcs	279,13
43.570.4110	36.18610	Workmanship for placing pressure breaker valve with diameter 300 mm (Sphero casting, pressure	pcs	348,30
43.570.4111	36.18611	breaker valve and head connecting price excluded) Workmanship for placing pressure breaker valve with diameter 400 mm (Sphero casting, pressure	pcs	387,00
		breaker valve and head connecting price excluded)		
		Placing Pressure Breaker Valves (Sphero Casting, Pressure Breaker Valve Price Included, Head Connecting Price Excluded, 10 - 16 Atu)		
43.570.4151	-	Placing pressure breaker valve with diameter 40 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	3.107,15
43.570.4152	-	Placing pressure breaker valve with diameter 50 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	3.261,25
43.570.4153	-	Placing pressure breaker valve with diameter 65 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	4.399,90
43.570.4154	-	Placing pressure breaker valve with diameter 80 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	6.480,06
43.570.4155	-	Placing pressure breaker valve with diameter 100 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	7.226,89
43.570.4156	-	Placing pressure breaker valve with diameter 125 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	8.805,58
43.570.4157	_	Placing pressure breaker valve with diameter 150 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	10.392,35
43.570.4158	-	Placing pressure breaker valve with diameter 200 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	12.957,35
43.570.4159	-	Placing pressure breaker valve with diameter 250 mm, 10-16 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	16.253,13
43.570.4160	-	Placing pressure breaker valve with diameter 300 mm, 10-16 atu (Sphero casting, pressure breaker	pcs	20.315,80
43.570.4161		valve price included, head connecting price excluded) Placing pressure breaker valve with diameter 400 mm, 10-16 atu (Sphero casting, pressure breaker	pcs	27.010,33
		valve price included, head connecting price excluded)		,
		Placing Pressure Breaker Valves (Sphero Casting, Pressure Breaker Valve Price Included, Head Connecting Price Excluded, 25 Atu	1)	
43.570.4251	36.18701/İB	Placing pressure breaker valve with diameter 40 mm, 25 au (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	4.990,11
43.570.4252	36.18702/İB	Placing pressure breaker valve with diameter 50 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	5.226,03
43.570.4253	36.18703/İB	Placing pressure breaker valve with diameter 65 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded).	pcs	7.050,14
43.570.4254	36.18704/İB	Placing pressure breaker valve with diameter 80 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	10.389,70
43.570.4255	36.18705/İB	Placing pressure breaker valve with diameter 100 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	11.579,10
43.570.4256	36.18706/İB	Placing pressure breaker valve with diameter 125 mm, 25 atu (Sphero casting, pressure breaker valve	pcs	14.104,84
43.570.4257	36.18707/İB	price included, head connecting price excluded) Placing pressure breaker valve with diameter 150 mm, 25 atu (Sphero casting, pressure breaker valve	pcs	16.637,36
43.570.4258	36.18708/İB	price included, head connecting price excluded) Placing pressure breaker valve with diameter 200 mm, 25 atu (Sphero casting, pressure breaker valve	pcs	20.715,94
43.570.4259	36.18709/İB	price included, head connecting price excluded) Placing pressure breaker valve with diameter 250 mm, 25 atu (Sphero casting, pressure breaker valve	pcs	25.951,63
+0.010.4209	50.10709/ID	price included, head connecting price excluded)	hes	20.001,00

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.570.4260	36.18710/İB	Placing pressure breaker valve with diameter 300 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	32.438,93
43.570.4261	36.18712/İB	Placing pressure breaker valve with diameter 400 mm, 25 atu (Sphero casting, pressure breaker valve price included, head connecting price excluded)	pcs	43.174,50
		Placing Pressure Breaker Valves (Steel Casting, Pressure Brekaer Valve Price Included, Head Connecting Price Excluded, 40 Atu)		
43.570.4301	36.18751/İB	Placing pressure breaker valve with diameter 40 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	6.783,93
43.570.4302	36.18752/İB	Placing pressure breaker valve with diameter 50 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	7.555,71
43.570.4303	36.18753/İB	Placing pressure breaker valve with diameter 65 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	11.330,58
43.570.4304	36.18754/İB	Placing pressure breaker valve with diameter 80 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	12.883,26
43.570.4305	36.18755/İB	Placing pressure breaker valve with diameter 100 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	14.673,04
43.570.4306	36.18756/İB	Placing pressure breaker valve with diameter 125 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	18.235,65
43.570.4307	36.18757/İB	Placing pressure breaker valve with diameter 150 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	21.808,43
43.570.4308	36.18758/İB	Placing pressure breaker valve with diameter 200 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	27.635,63
43.570.4309	36.18759/İB	Placing pressure breaker valve with diameter 250 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	34.602,31
43.570.4310	36.18760/İB	Placing pressure breaker valve with diameter 300 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	43.249,61
43.570.4311	36.18762/İB	Placing pressure breaker valve with diameter 400 mm, 40 atu (Steel casting, pressure breaker valve price included, head connecting price excluded)	pcs	57.588,75
43.570.4401	36.16001	Workmanship for Placing Float Valves (Valve and Head Connecting Price Excluded) Workmanship for placing 40 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	11,13
43.570.4402	36.16002	Workmanship for placing 50 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	13,06
43.570.4403	36.16003	Workmanship for placing 65 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	18,39
43.570.4404	36.16004	Workmanship for placing 80 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	22,25
43.570.4405	36.16005	Workmanship for placing 100 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	31,93
43.570.4406	36.16006	Workmanship for placing 125 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	38,21
43.570.4407	36.16007	Workmanship for placing 150 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	51,28
43.570.4408	36.16009	Workmanship for placing 200 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	94,34
43.570.4409	36.16010	Workmanship for placing 250 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	135,45
43.570.4410	36.16011	Workmanship for placing 300 mm diameter_float valve (Sphero casting, float valve and head connecting price excluded)	pcs	161,09
43.570.4411	36.16012	Workmanship for placing 350 mm diameter, float valve (Sphero casting, float valve and head connecting price excluded)	pcs	170,28
43.570.4412	36.16013	Workmanship for placing 400 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	233,65
43.570.4413	36.16014	Workmanship for placing 500 mm diameter float valve (Sphero casting, float valve and head connecting price excluded)	pcs	296,05
,		Placing Floated Valves (Sphero Casting, Valve Price Included, Head Connecting Price Excluded, 10 Atu)		
43.570.4451	36.16101/İB	Placing 40 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	1.847,75
43.570.4452	36.16102/İB	Placing 50 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	2.336,89
43.570.4453	36.16103/İB	Placing 65 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	2.857,24
43.570.4454	36.16104/İB	Placing 80 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	3.523,83
43.570.4455	36.16105/İB	Placing 100 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	4.133,23

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
		Distant 405 mm districts 40.40 pts floot units (Onlyng and introduced in the site included band annuality	-	
43.570.4456	36.16106/İB	Placing 125 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	5.398,29
43.570.4457	36.16107/İB	Placing 150 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	7.755,30
43.570.4458	36.16109/İB	Placing 200 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	12.394,21
43.570.4459	36.16110/İB	Placing 250 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	17.389,23
43.570.4460	36.16111/İB	Placing 300 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	23.978,06
43.570.4461	36.16112/İB	Placing 350 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	26.486,43
43.570.4462	36.16113/İB	Placing 400 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	33.127,88
43.570.4463	36.16114/İB	Placing 500 mm diameter, 10-16 atu, float valve (Sphero casting, valve price included, head connecting price excluded)	pcs	41.414,75
		Workmanship For Placing Vacuums		
43.571.1001	36.16501	(Vacuum and Head Connecting Price Excluded) Workmanship for placing 50 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	24,19
43.571.1002	36.16502	excluded) Workmanship for placing 65 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	26,61
43.571.1002	36.16503	excluded) Workmanship for placing 80 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	33,86
43.571.1004	36.16504	excluded) Workmanship for placing 100 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	43,54
43.571.1005	36.16505	excluded) Workmanship for placing 125 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	45,96
43.571.1006	36.16506	excluded) Workmanship for placing 150 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	48,38
43.571.1007	36.16507	excluded) Workmanship for placing 200 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	58,05
43.571.1008	36.16508	excluded) Workmanship for placing 250 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	67,73
43.571.1009	36.16509	excluded) Workmanship for placing 300 mm diameter vacuum (Sphero casting, valve and head connecting price	pcs	77,40
		excluded) Placing Vacuums with Double Spheres (Sphero Casting, Vacuum Price Included, Head Connecting Price Excluded, 10 Atu)		
43.571.1101	36.16651/İB	Placing 50 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	947,49
43.571.1102	36.16652/İB	Placing 65 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	1.069,44
43.571.1103	36.16653/İB	Placing 80 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	1.168,74
43.571.1104	36.16654/İB	Placing 100 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	1.309,84
43.571.1105	36.16655/İB	Placing 125 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	2.241,16
43.571.1106	36.16656/İB	Placing 150 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	2.467,05
43.571.1107	36.16657/İB	Placing 200 mm diameter, 10-16 au, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	3.458,65
43.571.1108	36.16658/İB	Placing 250 mm diameter, 10/16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	4.319,00
43.571.1109	36.16659/İB	Placing 300 mm diameter, 10-16 atu, double sphered vacuum (Sphero casting, vacuum price included, head connecting price excluded)	pcs	5.169,25
		Placing Non-Impact Dynamic Vacuums BANK (Sphero Casting, Vacuum Price Included for Supply Pipes, Head Connecting Price Excluded, 10 Atu)		
43.571.1201	36.16701/İB	Placing 50 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	763,39
43.571.1202	36.16702/İB	Placing 65 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	840,36
43.571.1203	36.16703/İB	Placing 80 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	1.081,41
43.571.1204	36.16704/İB	Placing 100 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	1.532,44
43.571.1205	36.16705/İB	Placing 125 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	2.193,21

	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.571.1206	36.16706/İB	Placing 150 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	2.987,33
43.571.1207	36.16707/İB	Placing 200 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	4.329,45
43.571.1208	36.16708/İB	Placing 250 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	6.665,48
43.571.1209	36.16709/ <b>İ</b> B	Placing 300 mm diameter, 10-16 atu, non-impact vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	8.190,54
		Placing Non-Impact Dynamic Vacuums (Sphero Casting, Vacuum Price Included for Network Lines, Head Connecting Price Excluded, 10 - 16 Atu)		
43.571.1301	36.16726/İB	Placing 50 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	875,91
43.571.1302	36.16727/İB	Placing 65 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	961,29
43.571.1303	36.16728/İB	Placing 80 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	1.224,56
43.571.1304	36.16729/İB	Placing 100 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	1.523,89
43.571.1305	36.16730/İB	Placing 125 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	2.193,21
43.571.1306	36.16731/İB	Placing 150 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	2.641,63
43.571.1307	36.16732/İB	Placing 200 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	4.657,70
43.571.1308	36.16733/İB	Placing 250 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	6.896,36
43.571.1309	36.16734/İB	Placing 300 mm diameter, 10-16 atu, non-impact dynamic vacuum (For water pipelines, sphero casting, vacuum price included, head connecting price excluded)	pcs	9.408,98
		Placing Overground Fire Hydrant (Plug) (Hydrant Price and Mounting Included)		
43.571.1411	36.17211	Preparing 80 mm diameter, overground fire hydrant (plug) (Body: PE100)	pcs	2.200,00
43.571.1412	36.17212	Preparing 100 mm diameter, overground fire hydrant (plug) (Body: PE100)	pcs	2.406,25
		Workmanship for Placing Check Valves (Check Valve and Head Connecting Price Excluded)		<b>-</b>
43.571.1501	36.14001	Workmanship for placing diameter 40 mm check valve (Check valve and head connecting price excluded)	pcs	8,71
43.571.1502	36.14002	Workmanship for placing diameter 50 mm check valve (Check valve and head connecting price excluded)	pcs	11,13
43.571.1503	36.14003	Workmanship for placing diameter 65 mm check valve (Check valve and head connecting price excluded)	pcs	14,03
43.571.1504	36.14004	Workmanship for placing diameter 80 mm check valve (Check valve and head connecting price excluded)	pcs	16,94
43.571.1505	36.14005	Workmanship for placing diameter 100 mm check valve (Check valve and head connecting price excluded)	pcs	28,54
43.571.1506				
-10.07 1.1000	36.14006	Workmanship for placing diameter 125 mm check valve (Check valve and head connecting price excluded)	pcs	32,90
43.571.1507	36.14006 36.14007	excluded) Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)	pcs pcs	32,90 42,58
		excluded) Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded) Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)		
43.571.1507	36.14007	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)	pcs	42,58
43.571.1507 43.571.1508	36.14007 36.14009	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)	pcs pcs	42,58
43.571.1507 43.571.1508 43.571.1509	36.14007 36.14009 36.14010	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs	42,58 66,76 89,50
43.571.1507 43.571.1508 43.571.1509 43.571.1510	36.14007 36.14009 36.14010 36.14011	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 400 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs pcs	42,58 66,76 89,50 125,78
43.571.1507 43.571.1508 43.571.1509 43.571.1510 43.571.1511	36.14007 36.14009 36.14010 36.14011 36.14012	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 400 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 500 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs pcs pcs	42,58 66,76 89,50 125,78 174,15
43.571.1507 43.571.1508 43.571.1509 43.571.1510 43.571.1511 43.571.1512	36.14007         36.14009         36.14010         36.14011         36.14012         36.14013	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 400 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 500 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 500 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 600 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs pcs pcs pcs pcs	42,58 66,76 89,50 125,78 174,15 200,28
43.571.1507 43.571.1508 43.571.1509 43.571.1510 43.571.1511 43.571.1512 43.571.1513	36.14007         36.14009         36.14010         36.14011         36.14012         36.14013         36.14014	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 400 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 500 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 600 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 600 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 700 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs pcs pcs pcs pcs pcs	42,58 66,76 89,50 125,78 174,15 200,28 267,51
43.571.1507 43.571.1508 43.571.1509 43.571.1510 43.571.1511 43.571.1512 43.571.1513 43.571.1513	36.14007 36.14009 36.14010 36.14011 36.14012 36.14013 36.14014 36.14015	excluded)         Workmanship for placing diameter 150 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 200 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 250 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 300 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 350 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 400 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 500 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 600 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 600 mm check valve (Check valve and head connecting price excluded)         Workmanship for placing diameter 700 mm check valve (Check valve and head connecting price excluded)	pcs pcs pcs pcs pcs pcs pcs pcs	42,58 66,76 89,50 125,78 174,15 200,28 267,51 365,71

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.571.1518	36.14019	Workmanship for placing diameter 1000 mm check valve (Check valve and head connecting price excluded)	pcs	786,58
43.571.1519	36.14020	Workmanship for placing diameter 1100 mm check valve (Check valve and head connecting price excluded)	pcs	929,76
43.571.1520	36.14021	Workmanship for placing diameter 1200 mm check valve (Check valve and head connecting price excluded)	pcs	1.072,96
43.571.1521	36.14022	Workmanship for placing diameter 1300 mm check valve (Check valve and head connecting price excluded)	pcs	1.289,68
43.571.1522	36.14023	Workmanship for placing diameter 1400 mm check valve (Check valve and head connecting price excluded)	pcs	1.506,89
43.571.1523	36.14024	Workmanship for placing diameter 1500 mm check valve (Check valve and head connecting price excluded)	pcs	1.619,60
43.571.1524	36.14025	Workmanship for placing diameter 1600 mm check valve (Check valve and head connecting price excluded)	pcs	1.727,95
		Placing Check Valves (Detention Valves) (Check Valve Price Included, Head Connecting Price Excluded, 10 Atu)		I
43.571.1551	36.14101/İB	Placing 40 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	407,94
43.571.1552	36.14102/İB	Placing 50 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	517,54
43.571.1553	36.14103/İB	Placing 65 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	664,59
43.571.1554	36.14104/İB	Placing 80 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	833,75
43.571.1555	36.14105/İB	Placing 100 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	1.063,45
43.571.1556	36.14106/İB	Placing 125 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	1.707,21
43.571.1557	36.14107/İB	Placing 150 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	2.278,64
43.571.1558	36.14109/İB	Placing 200 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	4.191,30
43.571.1559	36.14110/İB	Placing 250 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	5.064,10
43.571.1560	36.14111/İB	Placing 300 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	7.432,46
43.571.1561	36.14112/İB	Placing 350 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	10.459,56
43.571.1562	36.14113/İB	Placing 400 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	16.683,31
43.571.1563	36.14114/İB	Placing 500 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	18.912,68
43.571.1564	36.14115/İB	Placing 600 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	25.079,21
43.571.1565	36.14116/İB	Placing 700 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	31.190,66
43.571.1566	36.14117/İB	Placing 800 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	35.406,78
43.571.1567	36.14118/İB	Placing 900 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price	pcs	38.964,76
43.571.1568	36.14119/İB	included, head connecting price excluded) Placing 1000 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	41.516,11
43.571.1569	36.14120/İB	Placing 1100 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	45.478,20
43.571.1570	36.14121/İB	Placing 1200 mm diameter/ 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	48.969,81
43.571.1571	36.14122/İB	Placing 1300 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	57.424,43
43.571.1572	36.14123/İB	Placing 1400 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	65.110,64
43.571.1573	36.14124/İB	Placing 1500 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	74.030,23
43.571.1574	36.14125/İB	Placing 1600 mm diameter, 10-16 atu, detention valve (Check valve) (Sphero casting, clamp price included, head connecting price excluded)	pcs	88.618,51
I		Placing Swing Check Valves (Together with Counter Weight Arm, Check Valve Price Included, Head Connecting Price		1
43.571.1701	36.14151/İB	Excluded, 10 Atu) Placing 40 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	916,96
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		Placing 50 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,		
43.571.1702	36.14152/İB	check valve price included, head connecting price excluded)	pcs	961,63
43.571.1703	36.14153/İB	Placing 65 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	1.154,53
43.571.1704	36.14154/İB	Placing 80 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	1.402,94
43.571.1705	36.14155/İB	Placing 100 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	1.654,81
43.571.1706	36.14156/İB	Placing 125 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	2.738,23
43.571.1707	36.14157/İB	Placing 150 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	3.827,13
43.571.1708	36.14158/İB	Placing 200 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,	pcs	6.098,31
43.571.1709	36.14159/İB	check valve price included, head connecting price excluded) Placing 250 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,	pcs	7.584,58
43.571.1710	36.14160/ <b>İ</b> B	check valve price included, head connecting price excluded) Placing 300 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,	pcs	11.715,68
43.571.1711	36.14161/İB	check valve price included, head connecting price excluded) Placing 350 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,		
		check valve price included, head connecting price excluded) Placing 400 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,	pcs	14.336,38
43.571.1712	36.14162/İB	check valve price included, head connecting price excluded) Placing 500 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting,	pcs	24.666,15
43.571.1713	36.14163/İB	check valve price included, head connecting price excluded)	pcs	32.464,89
43.571.1714	36.14164/İB	Placing 600 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	41.255,51
43.571.1715	36.14165/İB	Placing 700 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	69.607,89
43.571.1716	36.14166/ <b>İ</b> B	Placing 800 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	86.960,11
43.571.1717	36.14167/İB	Placing 900 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	97.083,36
43.571.1718	36.14168/İB	Placing 1000 mm diameter, 10-16 atu, swing check valves (with counter weight lever, sphero casting, check valve price included, head connecting price excluded)	pcs	121.324,08
		Placing Strainers (Strainer Price Included, Head Connecting Price Excluded, Filter: 304 Quality Stainless Steel, 10 Atu)		
43.571.2501	36.13976/İB	Placing diameter 40 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	319,13
43.571.2502	36.13977/İB	Placing diameter 50 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	517,09
43.571.2503	36.13978/İB	Placing diameter 65 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	627,25
43.571.2504	36.13979/İB	Placing diameter 80 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	880,74
43.571.2505	36.13980/İB	Placing diameter 100 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	1.261,68
43.571.2506	36.13981/İB	Placing diameter 125 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting	pcs	1.807,83
43.571.2507	36.13982/İB	price excluded, filter: 304 quality stainless steel) Placing diameter 150 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting	pcs	2.433,25
	36.13983/İB	price excluded, filter: 304 quality stainless steel) Placing diameter 200 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting		
43.571.2508		price excluded, filter: 304 quality stainless steel) Placing diameter 250 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting	pcs	4.217,71
43.571.2509	36.13984/İB	price excluded, filter: 304 quality stainless steel) Placing diameter 300 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting	pcs	7.063,91
43.571.2510	36.13985/İB	price excluded, filter: 304 quality stainless steel)	pcs	10.365,66
43.571.2511	36.13986/İB	Placing diameter 350 mm. 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	15.141,79
43.571.2512	36.13987/İB	Placing diameter 400 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	25.434,56
43.571.2513	36.13988/İB	Placing diameter 40 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	27.347,16
43.571.2514	36.13989/İB	Placing diameter 600 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	31.738,09
43.571.2515	36.13990/İB	Placing diameter 700 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	45.371,76
43.571.2516	36.13991/İB	Placing diameter 800 mm, 10-16 atu, strainer (Sphero casting, strainer price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	82.997,31

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
		Driving (Mounting and Dismounting) Parts (Head Connecting Price Excluded, Flanged Driving Price Included, 10 Atu)		
43.571.2801	36.11201	Placing diamater 100 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	644,56
43.571.2802	-	Placing diamater 125 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	750,24
43.571.2803	36.11202	Placing diamater 150 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	851,96
43.571.2804	36.11203	Placing diamater 200 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	1.121,64
43.571.2805	36.11204	Placing diamater 250 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	1.463,09
43.571.2806	36.11205	Placing diamater 300 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	1.781,73
43.571.2807	36.11206	Placing diamater 350 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	2.101,80
43.571.2808	36.11207	Placing diamater 400 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	2.603,21
43.571.2809	36.11208	Placing diamater 500 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	3.533,36
43.571.2810	36.11209	Placing diamater 600 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	4.794,23
43.571.2811	36.11210	Placing diamater 700 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	6.121,88
43.571.2812	36.11211	Placing diamater 800 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	7.257,08
43.571.2813	36.11212	Placing diamater 900 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	8.987,21
43.571.2814	36.11213	Placing diamater 1000 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	11.028,08
43.571.2815	36.11214	Placing diamater 1100 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	16.178,84
43.571.2816	36.11215	Placing diamater 1200 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	20.239,86
43.571.2817	36.11216	Placing diamater 1300 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	23.018,60
43.571.2818	36.11217	Placing diamater 1400 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	25.793,43
43.571.2819	36.11218	Placing diamater 1500 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	30.003,96
43.571.2820	36.11219	Placing diamater 1600 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	32.074,83
43.571.2821	36.11220	Placing diamater 1800 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	38.506,39
43.571.2822	36.11221	Placing diamater 2000 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	49.647,19
43.571.2823	36.11222	Placing diamater 2200 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price	pcs	59.419,01
43.571.2824	36.11223	included, head connecting price excluded) Placing diamater 2400 mm, 10 atu flanged driver (Mounting - Dismounting) part (Flanged driving price included, head connecting price excluded)	pcs	68.221,53
		Workmanship for Placing Lock lever (Deep) Valves (Valve and Head Connecting Price Excluded)		
43.572.1001	36.15001	Workmanship for placing 40 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 guality stainless steel)	pcs	13,06
43.572.1002	36.15002	Workmanship for placing 50 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 quality stainless steel)	pcs	15,48
43.572.1003	36.15003	Workmanship for placing 65 mm diameter suction (Deep) valve (Suction valve and head connecting	pcs	21,78
43.572.1004	36.15004	price excluded, filter: 304 quality stainless steel) Workmanship for placing 80 mm diameter suction (Deep) valve (Suction valve and head connecting	pcs	31,45
43.572.1005	36.15005	price excluded, filter: 304 quality stainless steel) Workmanship for placing 100 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded filter 204 multi-statisticated)	pcs	44,99
43.572.1006	36.15006	price excluded, filter: 304 quality stainless steel) Workmanship for placing 125 mm diameter suction (Deep) valve (Suction valve and head connecting	pcs	65,31
43.572.1007	36.15007	price excluded, filter: 304 quality stainless steel) Workmanship for placing 150 mm diameter suction (Deep) valve (Suction valve and head connecting	pcs	72,56
43.572.1008	36.15009	price excluded, filter: 304 quality stainless steel) Workmanship for placing 200 mm diameter suction (Deep) valve (Suction valve and head connecting	pcs	106,43
43.572.1009	36.15010	price excluded, filter: 304 quality stainless steel) Workmanship for placing 250 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 quality stainless steel)	pcs	129,16

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.572.1010	36.15011	Workmanship for placing 300 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 quality stainless steel)	pcs	183,83
43.572.1011	36.15012	Workmanship for placing 350 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 quality stainless steel)	pcs	214,30
43.572.1012	36.15013	Workmanship for placing 400 mm diameter suction (Deep) valve (Suction valve and head connecting price excluded, filter: 304 quality stainless steel)	pcs	297,99
		Placing Lock Lever (Deep) Valves (Valve Price Included, Head Connecting Price Excluded, Filter: 304 Quality Stainless Steel)		
43.572.1101	36.15101	Workmanship for placing 40 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	138,71
43.572.1102	36.15102	Workmanship for placing 50 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	159,33
43.572.1103	36.15103	Workmanship for placing 65 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	225,83
43.572.1104	36.15104	Workmanship for placing 80 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	316,70
43.572.1105	36.15105	Workmanship for placing 100 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	466,21
43.572.1106	36.15106	Workmanship for placing 125 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	719,29
43.572.1107	36.15107	Workmanship for placing 150 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	867,76
43.572.1108	36.15109	Workmanship for placing 200 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	1.272,98
43.572.1109	36.15110	Workmanship for placing 250 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	1.630,49
43.572.1110	36.15111	Workmanship for placing 300 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	2.098,50
43.572.1111	36.15112	Workmanship for placing 350 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	2.704,38
43.572.1112	36.15113	Workmanship for placing 400 mm diameter suction (Deep) valve (Suction valve price included, head connecting price excluded, filter: 304 quality stainless steel)	pcs	3.216,99
		Workmanship for Placing Discharge Valves (Valve and Head Connecting Price Excluded)		
43.572.1201	36.14501	Workmanship for placing diameter 40 mm discharge valve (discharge valve and head connecting price excluded)	pcs	3,88
43.572.1202	36.14502	Workmanship for placing diameter 50 mm discharge valve (discharge valve and head connecting price excluded)	pcs	4,84
43.572.1203	36.14503	Workmanship for placing diameter 65 mm discharge valve (discharge valve and head connecting price excluded)	pcs	5,80
43.572.1204	36.14504	Workmanship for placing diameter 80 mm discharge valve (discharge valve and head connecting price excluded)	pcs	8,23
43.572.1205	36.14505	Workmanship for placing diameter 100 mm discharge valve (discharge valve and head connecting price excluded)	pcs	9,19
43.572.1206	36.14506	Workmanship for placing diameter 125 mm discharge valve (discharge valve and head connecting price excluded)	pcs	11,13
43.572.1207	36.14507	Workmanship for placing diameter 150 mm discharge valve (discharge valve and head connecting price excluded)	pcs	14,03
43.572.1208	36.14509	Workmanship for placing diameter 200 mm discharge valve (discharge valve and head connecting price excluded)	pcs	18,39
	36.14510	Workmanship for placing diameter 250 mm discharge valve (discharge valve and head connecting price excluded)	pcs	27,58
43.572.1209				
43.572.1209 43.572.1210	36.14511	Workmanship for placing diameter 300 mm discharge valve (discharge valve and head connecting price excluded)	pcs	33,86
	36.14511 36.14512	Workmanship for placing diameter 300 mm discharge valve (discharge valve and head connecting price excluded) Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting price excluded)	pcs	33,86 46,93
43.572.1210		price excluded) Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting		
43.572.1210 43.572.1211	36.14512	price excluded)         Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting price excluded)         Workmanship for placing diameter 400 mm discharge valve (discharge valve and head connecting price excluded)         Placing Discharge Valves	pcs	46,93
43.572.1210 43.572.1211	36.14512	price excluded)         Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting price excluded)         Workmanship for placing diameter 400 mm discharge valve (discharge valve and head connecting price excluded)	pcs	46,93
43.572.1210 43.572.1211 43.572.1212	36.14512 36.14513	price excluded)       Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting price excluded)         Workmanship for placing diameter 400 mm discharge valve (discharge valve and head connecting price excluded)         Placing Discharge Valves (Valve Price Included, Head Connecting Price Excluded)         Placing diameter 40 mm discharge valve (discharge valve price included, head connecting price	pcs pcs	46,93
43.572.1210 43.572.1211 43.572.1212 43.572.1301	36.14512 36.14513 36.14601	price excluded)       Workmanship for placing diameter 350 mm discharge valve (discharge valve and head connecting price excluded)         Workmanship for placing diameter 400 mm discharge valve (discharge valve and head connecting price excluded)         Placing Discharge Valves (Valve Price Included, Head Connecting Price Excluded)         Placing diameter 40 mm discharge valve (discharge valve price included, head connecting price excluded)         Placing diameter 40 mm discharge valve (discharge valve price included, head connecting price excluded)         Placing diameter 50 mm discharge valve (discharge valve price included, head connecting price	pcs pcs pcs	46,93 56,09 32,75

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.572.1305	36.14605	Placing diameter 100 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	100,89
43.572.1306	36.14606	Placing diameter 125 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	118,40
43.572.1307	36.14607	Placing diameter 150 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	152,80
43.572.1308	36.14609	Placing diameter 200 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	225,06
43.572.1309	36.14610	Placing diameter 250 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	341,53
43.572.1310	36.14611	Placing diameter 300 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	447,21
43.572.1311	36.14612	Placing diameter 350 mm discharge valve (discharge valve price included, head connecting price excluded)	pcs	674,65
		Workmanship for Placing Crepines (Intake strainer) (Crepine and Head Connecting Price Excluded, Filter: 304 quality stainless steel)		
43.572.1401	36.15501	Workmanship for placing diameter 40 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	6,29
43.572.1402	36.15502	Workmanship for placing diameter 50 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	7,26
43.572.1403	36.15503	Workmanship for placing diameter 65 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	8,23
43.572.1404	36.15504	Workmanship for placing diameter 80 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	10,64
43.572.1405	36.15505	Workmanship for placing diameter 100 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	12,10
43.572.1406	36.15506	Workmanship for placing diameter 125 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	14,51
43.572.1407	36.15507	Workmanship for placing diameter 150 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	17,90
43.572.1408	36.15509	Workmanship for placing diameter 200 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	19,35
43.572.1409	36.15510	Workmanship for placing diameter 250 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	27,09
43.572.1410	36.15511	Workmanship for placing diameter 300 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	32,90
43.572.1411	36.15512	Workmanship for placing diameter 350 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	34,83
43.572.1412	36.15513	Workmanship for placing diameter 400 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	36,76
43.572.1413	36.15514	Workmanship for placing diameter 500 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	42,09
43.572.1414	36.15515	Workmanship for placing diameter 600 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	48,38
43.572.1415	36.15516	Workmanship for placing diameter 700 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 guality stainless steel)	pcs	51,76
43.572.1416	36.15517	Workmanship for placing diameter 800 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	54,66
43.572.1417	36.15518	Workmanship for placing diameter 900 mm intake strainer (Intake strainer and head connecting price excluded, filter: 304 guality stainless steel)	pcs	57,56
43.572.1418	36.15519	Workmanship for placing diameter 1000 nm intake strainer (Intake strainer and head connecting price excluded, filter: 304 quality stainless steel)	pcs	62,89
		Placing Crepines (Intake strainer) (Crepine Price Included, Head Connecting Price Excluded, Filter: 304 Quality Stainless Steel)		•
43.572.1501	36.15601	Placing diameter40 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless street)	pcs	71,74
43.572.1502	36.15602	Placing diameter 50 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	88,46
43.572.1503	36.15603	Placing diameter 65 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	110,25
43.572.1504	36.15604	Placing diameter 80 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	125,79
43.572.1505	36.15605	Placing diameter 100 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	137,75
43.572.1506	36.15606	Placing diameter 125 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	171,49
43.572.1507	36.15607	Placing diameter 150 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	193,25

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.572.1508	36.15609	Placing diameter 200 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	299,35
43.572.1509	36.15610	Placing diameter 250 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	450,94
43.572.1510	36.15611	Placing diameter 300 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	631,93
43.572.1511	36.15612	Placing diameter 350 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	968,63
43.572.1512	36.15613	Placing diameter 400 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	1.260,89
43.572.1513	36.15614	Placing diameter 500 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 guality stainless steel)	pcs	1.444,01
43.572.1514	36.15615	Placing diameter 600 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 guality stainless steel)	pcs	2.399,68
43.572.1515	36.15616	Placing diameter 700 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	2.714,39
43.572.1516	36.15617	Placing diameter 800 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 guality stainless steel)	pcs	3.235,11
43.572.1517	36.15618	Placing diameter 900 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	3.387,11
43.572.1518	36.15619	Placing diameter 1000 mm intake strainer (Intake strainer price included, head connecting price excluded, filter:304 quality stainless steel)	pcs	3.813,49
	<u> </u>	Workmanship for Placing Ventilation Shafts (Size: 150 x 30 cm, Shaft and Head Connecting Price Excluded)		<u> </u>
43.572.1601	36.17501	Workmanship for placing diameter 80 mm ventilation shaft (150 x 30 cm size shaft and head connecting price excluded)	pcs	49,96
43.572.1602	36.17502	Workmanship for placing diameter 100 mm ventilation shaft (150 x 30 cm size shaft and head connecting price excluded)	pcs	62,11
43.572.1603	36.17503	Workmanship for placing diameter 125 mm ventilation shaft (150 x 30 cm size shaft and head connecting price excluded)	pcs	75,09
43.572.1604	36.17504	Workmanship for placing diameter 150 mm ventilation shaft (150 x 30 cm size shaft and head connecting price excluded)	pcs	84,33
43.572.1605	36.17505	Workmanship for placing diameter 200 mm ventilation shaft (150 x 30 cm size shaft and head connecting price excluded)	pcs	110,13
		Placing Ventilation Shafts (Size: 150 x 30 cm, Shaft Price Included, Head Connecting Price Excluded)	I	
43.572.1651	36.17601	Placing 80 mm diameter ventilation shaft (150 x 30 cm size shaft price included and head connecting price excluded)	pcs	246,14
43.572.1652	36.17602	Placing 100 mm diameter ventilation shaft (150 x 30 cm size shaft price included and head connecting price excluded)	pcs	321,99
43.572.1653	36.17603	Placing 125 mm diameter ventilation shaft (150 x 30 cm size shaft price included and head connecting price excluded)	pcs	383,44
43.572.1654	36.17604	Placing 150 mm diameter ventilation shaft (150 x 30 cm size shaft price included and head connecting price excluded)	pcs	601,45
43.572.1655	36.17605	Placing 200 mm diameter ventilation shaft (150 x 30 cm size shaft price included and head connecting price excluded)	pcs	927,90
		Placing Water Level Gauge (Water Level Gauge Price Excluded)		
43.572.1701	36.17701	Placing water level indicator. (Water level indicator price included)	m	37,29
		Placing Socket Collars (Service Te for PVC Pipe Lines, Socket Collar Price Included, Head Connecting Price Excluded, 10 Atu)		
43.572.1803 43.572.1804	36.18503 36.18504	Placing 75 mm diameter socket collar (Socket collar price included, head connecting price excluded) Placing 90 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs pcs	136,40 210,25
43.572.1805	36.18505	Placing 110 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs	238,71
43.572.1806	36.18506	Placing 140 mm diameter sockét collar (Socket collar price Included, head connecting price excluded)	pcs	261,46
43.572.1807 43.572.1808	36.18507 36.18509	Placing 160 mm diameter socket collar (Socket collar price included, head connecting price excluded) Placing 225 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs pcs	304,16 326,91
43.572.1809	36.18510	Placing 250 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs	377,93
43.572.1810	36.18511	Placing 315 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs	420,63
43.572.1811	36.18512	Placing 355 mm diameter socket collar (Socket collar price included, head connecting price excluded)	pcs	594,05

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		PLACING CRANES, MONORAIL CRANES and CHAIN HOISTS		
		Placing Single Beam Motor Controlled Cranes (Crain Price Included)		
43.575.1001	36.21001	Placing 1 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	32.175,00
43.575.1002	36.21002	Placing 2 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	36.011,25
43.575.1003	36.21003	Placing 3 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	43.807,50
43.575.1004	36.21004	Placing 4 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	54.078,75
43.575.1005	36.21005	Placing 5 ton lifting capacity single beam motor controlled crane with 0,00 - 4,00 span	pcs	61.751,25
43.575.1006	36.21006	Placing 1 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	33.412,50
43.575.1007	36.21007	Placing 2 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	39.847,50
43.575.1008	36.21008	Placing 3 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	48.881,25
43.575.1009	36.21009	Placing 4 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	56.553,75
43.575.1010	36.21010	Placing 5 ton lifting capacity single beam motor controlled crane with 4,01 - 6,00 span	pcs	64.350,00
43.575.1011	36.21011	Placing 1 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	34.773,75
43.575.1012	36.21012	Placing 2 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	41.208,75
43.575.1013	36.21013	Placing 3 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	54.078,75
43.575.1014	36.21014	Placing 4 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	60.513,7
43.575.1015	36.21015 36.21016	Placing 5 ton lifting capacity single beam motor controlled crane with 6,01 - 8,00 span	pcs	68.186,2
43.575.1016		Placing 1 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	41.208,75
43.575.1017 43.575.1018	36.21017 36.21018	Placing 2 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	51.480,00
43.575.1018	36.21018	Placing 3 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs	56.677,5 64.350,0
43.575.1019	36.21019	Placing 4 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span Placing 5 ton lifting capacity single beam motor controlled crane with 8,01 - 10,00 span	pcs pcs	72.022,5
43.575.1020	36.21020	Placing 1 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	46.282,5
43.575.1021	36.21022	Placing 2 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	54.697,5
43.575.1023	36.21023	Placing 3 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	62.370,0
43.575.1024	36.21024	Placing 4 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	68.186,2
43.575.1025	36.21025	Placing 5 ton lifting capacity single beam motor controlled crane with 10,01 - 12,00 span	pcs	78.457,5
43.575.1026	36.21026	Placing 1 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	59.152,5
43.575.1027	36.21027	Placing 2 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	72.022,5
43.575.1028	36.21028	Placing 3 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	81.675,0
43.575.1029	36.21029	Placing 4 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	92.070,00
43.575.1030	36.21030	Placing 5 ton lifting capacity single beam motor controlled crane with 12,01 - 14,00 span	pcs	96.525,00
		Placing Single Beam hand drive Cranes (Crain Price Included)		
43.575.1051	36.21051	Placing 1 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	14.107,50
43.575.1052	36.21052	Placing 2 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	15.468,7
43.575.1053	36.21053	Placing 3 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	20.542,50
43.575.1054	36.21054	Placing 4 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	23.141,2
43.575.1055	36.21055	Placing 5 ton lifting capacity single beam hand drive crane with 0,00 - 4,00 span	pcs	25.740,0
43.575.1056	36.21056	Placing 1 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	15.468,7
43.575.1057	36.21057	Placing 2 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	19.305,00
43.575.1058	36.21058	Placing 3 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	22.522,50
43.575.1059	36.21059	Placing 4 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	25.740,00
43.575.1060	36.21060	Placing 5 ton lifting capacity single beam hand drive crane with 4,01 - 6,00 span	pcs	30.937,5
43.575.1061	36.21061	Placing 1 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	19.305,0
43.575.1062	36.21062	Placing 2 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	23.141,2
43.575.1063	36.21063	Placing 3 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	25.740,0
43.575.1064	36.21064	Placing 4 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	28.338,7
43.575.1065	36.21065	Placing 5 ton lifting capacity single beam hand drive crane with 6,01 - 8,00 span	pcs	32.175,00
43.575.1066	36.21066	Placing 1 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	21.903,7
43.575.1067	36.21067	Placing 2 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	26.358,7
43.575.1068	36.21068	Placing 3 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	28.338,7
43.575.1069	36.21069	Placing 4 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	32.175,00
43.575.1070	36.21070	Placing 5 ton lifting capacity single beam hand drive crane with 8,01 - 10,00 span	pcs	36.630,00
43.575.1071	36.21071	Placing 1 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	25.121,2
43.575.1072	36.21072	Placing 2 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	26.977,50
43.575.1073	36.21073	Placing 3 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	30.195,00
43.575.1074	36.21074	Placing 4 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	34.155,00
43.575.1075	36.21075	Placing 5 ton lifting capacity single beam hand drive crane with 10,01 - 12,00 span	pcs	36.630,00
43.575.1076	36.21076	Placing 1 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	26.977,50

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.575.1077	36.21077	Placing 2 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	28.338,75
43.575.1078	36.21078	Placing 3 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	31.556,25
43.575.1079	36.21079	Placing 4 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	36.011,25
43.575.1080	36.21080	Placing 5 ton lifting capacity single beam hand drive crane with 12,01 - 14,00 span	pcs	38.610,00
		Placing Double Beam Motor Controlled Cranes (Crain Price Included)		
43.575.1101	36.21101	Placing 1 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	36.011,25
43.575.1102	36.21102	Placing 2 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	41.208,75
43.575.1103	36.21103	Placing 3 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	46.282,50
43.575.1104	36.21104	Placing 4 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span	pcs	59.276,25
43.575.1105 43.575.1106	36.21105 36.21106	Placing 5 ton lifting capacity double beam motor controlled crane with 0,00 - 4,00 span Placing 1 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs pcs	69.547,50 38.610,00
43.575.1107	36.21107	Placing 2 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	43.807,50
43.575.1108	36.21108	Placing 3 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	56.677,50
43.575.1109	36.21109	Placing 4 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	64.350,00
43.575.1110	36.21110	Placing 5 ton lifting capacity double beam motor controlled crane with 4,01 - 6,00 span	pcs	74.621,25
43.575.1111	36.21111	Placing 1 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	41.208,75
43.575.1112	36.21112	Placing 2 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	51.480,00
43.575.1113	36.21113	Placing 3 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	61.751,25
43.575.1114	36.21114	Placing 4 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	72.022,50
43.575.1115	36.21115	Placing 5 ton lifting capacity double beam motor controlled crane with 6,01 - 8,00 span	pcs	82.417,50
43.575.1116	36.21116	Placing 1 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	43.807,50
43.575.1117	36.21117	Placing 2 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	56.677,50
43.575.1118 43.575.1119	36.21118 36.21119	Placing 3 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span Placing 4 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs	69.547,50 82.417,50
43.575.1119	36.21120	Placing 5 ton lifting capacity double beam motor controlled crane with 8,01 - 10,00 span	pcs pcs	92.565,00
43.575.1121	36.21121	Placing 1 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	51.480,00
43.575.1122	36.21122	Placing 2 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	63.112,50
43.575.1123	36.21123	Placing 3 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	79.818,75
43.575.1124	36.21124	Placing 4 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	92.688,75
43.575.1125	36.21125	Placing 5 ton lifting capacity double beam motor controlled crane with 10,01 - 12,00 span	pcs	104.197,50
43.575.1126	36.21126	Placing 1 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	59.276,25
43.575.1127	36.21127	Placing 2 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	74.621,25
43.575.1128 43.575.1129	36.21128 36.21129	Placing 3 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs	86.253,75 93.926,25
43.575.1129	36.21130	Placing 4 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span Placing 5 ton lifting capacity double beam motor controlled crane with 12,01 - 14,00 span	pcs pcs	105.558,75
		Placing Double Beam hand drive Cranes (Crain Price Included)		
43.575.1151	36.21151	Placing 1 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	14.107,50
43.575.1152	36.21152	Placing 2 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	19.305,00
43.575.1153	36.21153	Placing 3 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	24.502,50
43.575.1154	36.21154	Placing 4 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	29.576,25
43.575.1155	36.21155	Placing 5 ton lifting capacity double beam hand drive crane with 0,00 - 4,00 span	pcs	32.793,75
43.575.1156	36.21156	Placing 1 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	15.468,75
43.575.1157	36.21157	Placing 2 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	20.542,50
43.575.1158	36.21158	Placing 3 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span Placing 4 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs	25.740,00
43.575.1159 43.575.1160	36.21159 36.21160	Placing 4 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span Placing 5 ton lifting capacity double beam hand drive crane with 4,01 - 6,00 span	pcs pcs	31.556,25 37.372,50
43.575.1161	36.21161	Placing 1 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	20.542,50
43.575.1162	36.21162	Placing 2 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	25.740,00
43.575.1163	36.21163	Placing 3 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	34.773,75
43.575.1164	36.21164	Placing 4 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	38.610,00
43.575.1165	36.21165	Placing 5 ton lifting capacity double beam hand drive crane with 6,01 - 8,00 span	pcs	43.807,50
43.575.1166	36.21166	Placing 1 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	25.740,00
43.575.1167	36.21167	Placing 2 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	30.937,50
43.575.1168	36.21168	Placing 3 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	34.773,75
43.575.1169	36.21169	Placing 4 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	38.610,00
43.575.1170	36.21170	Placing 5 ton lifting capacity double beam hand drive crane with 8,01 - 10,00 span	pcs	43.807,50
43.575.1171	36.21171	Placing 1 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	30.937,50
	36.21172	Placing 2 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	32.175,00
43.575.1172	36 01170	Placing 3 ton lifting capacity double beam band drive grane with 10.01 12.00 error	P.00	36 630 00
43.575.1172 43.575.1173 43.575.1174	36.21173 36.21174	Placing 3 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span Placing 4 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs pcs	36.630,00 41.208,75

1	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICI (TRY)
43.575.1175	36.21175	Placing 5 ton lifting capacity double beam hand drive crane with 10,01 - 12,00 span	pcs	50.242,50
43.575.1176	36.21176	Placing 1 ton lifting capacity double beam hand drive crane with 12,01 - 12,00 span	pcs	36.011,25
43.575.1177	36.21177	Placing 2 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	41.208,75
43.575.1178	36.21178	Placing 3 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	50.242,50
43.575.1179	36.21179	Placing 4 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	57.296,25
43.575.1180	36.21180	Placing 5 ton lifting capacity double beam hand drive crane with 12,01 - 14,00 span	pcs	64.350,00
		Placing Motor Controlled Monorial Cranes		
43.575.1201	36.21201	(Crain Price Included) Placing 1 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	15.468,75
43.575.1202	36.21202	Placing 2 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	20.542,50
43.575.1203	36.21203	Placing 3 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs	28.338,75
43.575.1204 43.575.1205	36.21204 36.21205	Placing 4 ton lifting capacity motor controlled monorail crane with 10,00 lifting height. Placing 5 ton lifting capacity motor controlled monorail crane with 10,00 lifting height.	pcs pcs	36.011,25 41.208,75
40.070.1200	30.21200	Placing hand drive Monorial Cranes	pos	41.200,73
		(Crain Price Included)		1
43.575.1251	36.21251	Placing 1 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	7.053,75
43.575.1252	36.21252	Placing 2 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	9.652,50
43.575.1253	36.21253	Placing 3 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	14.107,50
43.575.1254	36.21254	Placing 4 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	18.067,50
43.575.1255	36.21255	Placing 5 ton lifting capacity hand drive monorail crane with 10,00 lifting height.	pcs	21.903,75
		Placing Motor Controlled Hoists (Hoist Chain Price Included)		
43.575.1301	36.21301	Placing 1 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	10.271,25
43.575.1302	36.21302	Placing 2 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	12.870,00
43.575.1303	36.21303	Placing 3 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	15.468,75
43.575.1304	36.21304	Placing 4 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	18.067,50
43.575.1305	36.21305	Placing 5 ton lifting capacity motor controlled hoist with 10,00 lifting height.	pcs	32.175,00
43.575.1351	36.21351	Placing hand drive Hoists (Hoist Chain Price Included)		4 700 50
		Placing 1 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	1.732,50
43.575.1352 43.575.1353	36.21352 36.21353	Placing 2 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	2.598,75
43.575.1353	36.21353	Placing 3 ton lifting capacity hand drive hoist with 10,00 lifting height. Placing 4 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs	3.465,00 5.321,25
43.575.1355	36.21354	Placing 5 ton lifting capacity hand drive hoist with 10,00 lifting height.	pcs pcs	5.568,75
		REVETMENT WORKS Bored Pile Works		
	[]	(Contractor Profit and General Costs Excluded)		1
43.600.1001	16.062/1	Making bored pile with diameter 80 cm (0.00 - 16.00 m)	m	718,04
43.600.1002	16.062/2	Making bored pile with diameter 80 cm (16,01 - 24,00 m)	m	760,33
43.600.1003	16.062/3	Making bored pile with diameter 80 cm (24,01 - 32,00 m)	m	851,01
43.600.1004	16.063/1	Making bored pile with diameter 100 cm (0,00 - 16,00 m)	m	987,03
43.600.1005 43.600.1006	16.063/2 16.063/3	Making bored pile with diameter 100 cm (16,01 - 24,00 m) Making bored pile with diameter 100 cm (24,01 - 32,00 m)	m m	1.026,25 1.113,11
		Manufacturing Cut Off Walls for Intersecting Bore Piles		
		Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)	m²	1.026,79
43.600.1101	16.062/İB-1A			
43.600.1101 43.600.1102	16.062/İB-1A 16.062/İB-1B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)	m²	
				1.105,78
43.600.1102	16.062/İB-1B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)	m²	1.105,78 1.087,26
43.600.1102 43.600.1103	16.062/İB-1B 16.062/İB-2A	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m) Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)	m² m²	1.105,78 1.087,26 1.170,90
43.600.1102 43.600.1103 43.600.1104	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	1.105,78 1.087,26 1.170,90 1.216,95
43.600.1102 43.600.1103 43.600.1104 43.600.1105	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (24,01 - 32,00 m)	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56
43.600.1102 43.600.1103 43.600.1104 43.600.1105 43.600.1106	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A 16.062/İB-3B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56 1.095,60
43.600.1102 43.600.1103 43.600.1104 43.600.1105 43.600.1106 43.600.1107	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A 16.062/İB-3B 16.063/İB-1A	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56 1.095,60 1.164,69
43.600.1102 43.600.1103 43.600.1104 43.600.1105 43.600.1106 43.600.1107 43.600.1108	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A 16.062/İB-3B 16.063/İB-1A 16.063/İB-1B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (0,00 - 16,00 m)	m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56 1.095,60 1.164,69 1.139,14 1.210,98
43.600.1102 43.600.1103 43.600.1104 43.600.1105 43.600.1106 43.600.1107 43.600.1108 43.600.1109	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A 16.062/İB-3B 16.063/İB-1A 16.063/İB-1B 16.063/İB-2A	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)	m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56 1.095,60 1.164,69 1.139,14
43.600.1102 43.600.1103 43.600.1104 43.600.1105 43.600.1106 43.600.1107 43.600.1108 43.600.1109 43.600.1110	16.062/İB-1B 16.062/İB-2A 16.062/İB-2B 16.062/İB-3A 16.062/İB-3B 16.063/İB-1A 16.063/İB-1B 16.063/İB-2A 16.063/İB-2B	Making permeability curtain with Ø80 cm , 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø80 cm, 10 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø80 cm, 15 cm intersecting bored piles (24,01 - 32,00 m)         Making permeability curtain with Ø100 cm, 10 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (0,00 - 16,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)         Making permeability curtain with Ø100 cm, 15 cm intersecting bored piles (16,01 - 24,00 m)	m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²           m²	1.105,78 1.087,26 1.170,90 1.216,95 1.310,56 1.095,60 1.164,69 1.139,14 1.210,98

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC
		Manufacturing Vertical Wood Revetment		
43.605.1001	14.023/İB-1	Making horizontal covering standard revetment with 20 x 20 cm section belt and 14 cm diameter stays	m²	150,73
43.605.1002	14.023/İB-2	Making horizontal covering standard revetment with 16 x 16 cm section belt and 12 cm diameter stays	m²	131,04
		Revetment with Steel Profile and Metal Sheet		
43.605.1101	23.045/İB-2	Investment price for steel board revetment	m²	8,89
43.605.1121	23.051/İB	Revetment profile price for steel pile planks nalied and dismounted on floor	ton	125,00
43.605.1141	23.245/İB-1	Making reinforcement with profile irons to pile plank revetments (profile iron price included)	ton	2.187,86
43.605.1161	23.245/İB-2	Revetment on steel construction panels	m²	73,23
		Steel Pile Planks Revetment Works		
43.605.1301	20.011/İB-1	Nailing L < 9 m size steel pile planks revetment profile to noncohesive loose and cohesive soft ground, Nailing L < 6 m size steel pile planks revetment profile to noncohesive medium tight and cohesioned plastic ground,	m²	65,99
43.605.1302	20.011/İB-2	Nailing L < 9 m size steel pile planks revetment profile to noncohesive loose and cohesive soft ground, Nailing 6m < L < 8 m size steel pile planks revetment profile to noncohesive medium tight and cohesioned plastic ground,	m²	65,69
43.605.1303	20.011/İB-3	Nailing L < 9 m size steel pile planks revetment profile to noncohesive tight and cohesioned hard ground, Nailing L > 8 m size steel pile planks revetment profile to noncohesive medium tight and cohesioned plastic ground, Nailing L < 6 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	71,85
43.605.1304	20.011/İB-4	Nailing L > 9 m size steel pile planks revetment profile to noncohesive tight and cohesioned hard ground, Nailing 6 m < L < 7 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	75,08
43.605.1305	20.011/İB-5	Nailing L > 7 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	82,66
43.605.1321	20.012/İB-1	Dismounting L < 9 m size steel pile planks revetment profiles nailed to noncohesive loose and cohesive soft ground, Dismounting L < 6 m size steel pile planks revetment profiles nailed to noncohesive medium tight and cohesioned plastic ground,	m²	37,16
43.605.1322	20.012/İB-2	Dismounting L > 9 m size steel pile planks revetment profiles nailed to noncohesive loose and cohesive soft ground, Dismounting 6 m < L < 8 m size steel pile planks revetment profiles nailed to noncohesive medium tight and cohesioned plastic ground,	m²	42,51
43.605.1323	20.012/İB-3	Dismounting L < 9 m size steel pile planks revetment profiles nailed to noncohesive tight and cohesioned hard ground, Dismounting L > 8 m size steel pile planks revetment profiles nailed to noncohesive medium tight and cohesioned plastic ground, Dismounting L < 6 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	45,59
43.605.1324	20.012/İB-4	Dismounting L < 9 m size steel pile planks revetment profiles nailed to noncohesive tight and cohesioned hard ground, Dismounting 6 m < L < 7 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	47,20
43.605.1325	20.012/İB-5	Dismounting L > 7 m size steel pile planks revetment profile to noncohesive very tight and cohesioned very hard ground,	m²	50,99

CNON A	
FILLING AND GROUND REHABILITATION WORKS	

		O' MAR AN AND AND AND AND AND AND AND AND AND		
43.610.1001	14.1712	Making clinker fill	m³	10,06
43.610.1002	14.1713	Filling rear and top parts of the wall with soil	m³	21,56
43.610.1003	14.1714	Manual trench and foundation fill	m³	28,75
43.610.1004	14.1714/1	Making trench and foundaiton fill with machine from excavaiton materials	m³	16,65
43.610.1005	14.1717	Trench and foundation fill with soil extracted from borrow area	m³	50,31
43.610.1006	14.1721	Making clay fill	m³	123,63
43.610.1007	14.2122	Clay covering (0,20 m thickness)	m²	30,60
43.610.1008	14.2123	Clay covering (0,40 m thickness)	m²	55,33
43.610.1021	15.140/İB-1	Trench and foundation fill with staiblized (08.008) material	m³	27,09
43.610.1022	15.140/İB-2	Making construction, industrial productions and foundaiton and sub-foundation fill under site concrete by compacting staiblized material (08.008) with vibrated roll.	m³	37,13
43.610.1023	15.140/İB-3	Making trench and foundaiton fill in Drinking water and sewer construction by compacting stabilized material (08.008) with iron roll cylinder (40 HP).	m³	31,95
43.610.1024	15.140/İB-4	Making trench and foundation base development, pipe base bedding and pipe covering by manually (tamper) compacting granulometric pebble-sand (08.009/İB-2) of every category.	m³	36,23

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.610.1025	15.140/İB-5	Making trench and foundation base development, pipe base bedding by compacting granulometric pebble-sand (08.009/IB-2) of every category with tmaping roller.	m³	44,86
43.610.1041	15.141/11E	Making trench and foundation base development, pipe base bedding and pipe covering by compacting 0 - 11 mm diameter stones crushed with crusher with compactor	m³	69,09
43.610.1042	15.141/11S	Making trench and foundation base development, pipe base bedding by compacting 0 - 11 mm diameter stones crushed with crusher	m³	65,34
43.610.1051	15.141/30E	Making trench and foundation base development, pipe base bedding and pipe covering by compacting 0 - 30 mm diameter stones crushed with crusher with compactor	m³	63,89
43.610.1052	15.141/30S	Making trench and foundation base development, pipe base bedding by compacting 0 - 30 mm diameter stones crushed with crusher with tamping roller.	m³	59,89
43.610.1061	15.141/70E	Making trench and foundation base development, pipe base bedding and pipe covering or trench backfilling by compacting 0 - 70 mm diameter stones crushed with crusher with compactor	m³	55,11
43.610.1062	15.141/70S	Making trench and foundation base development, pipe base bedding or trench backfilling by compacting 0 - 70 mm diameter stones crushed with crusher with tamping roller	m³	50,69
43.610.1071	15.140/İB-6H	Embedding 70 - 150 mm foundation material obtained by crushing quarry stone to trench base in the mud ground	m³	94,26
43.610.1072	15.140/İB-6G	Embedding 70 - 150 mm foundation material obtained from creek materials to trench base in the mud ground with machine	m³	35,68
43.610.1081	15.140/İB-8	Making trench and foundation base development, pipe base bedding and pipe covering and foundation filling by manually (tamper) compacting pit-run sand-gravel (08.008/IB)	m³	23,73
43.610.1091	15.140/İB-9	Obtaining filter material with injection method from pastic materials and placing	m³	1.228,29
43.610.1092	15.140/İB-10	Obtaining filter material with extruding from plastic material method and placing	m³	1.226,24
43.610.1093	15.140/İB-11	Laying sand and pebble to filter base	m³	17,25

#### LOADING, UNLOADING AND STACKING WORKS

43.615.1001	15.142	Loading crushed stone, sand, pebble and similar materials with machine	m³	1,21
43.615.1002	15.145/K	Manual loading and unloading and stacking sand, pebble, crushed stone, clay, pit-run, stablized, etc. materials	m³	25,16
43.615.1003	15.146/K	Loading and unloading and stacking crushed stone, sand, pebble stablized pit-run and similar materials with machine	m³	5,53
43.615.1004	15.147/K	Manually loading, unloading rubble stone to vehicles and their stacking (08.021/K, 08.024/K)	m³	21,56
43.615.1005	15.148/K	Loading, unloading rubble stone to vehicles with machine and their stacking (08.021/K, 08.024/K)	m³	12,40
43.615.1006	15.150/K	Stacking sand, pebble, clay, pit-run, stablized and similar materials	m³	3,60
43.615.1007	15.151/K	Stacking rubble stone (08.021/K, 08.024/K)	m³	7,19

Note: Unit prices determined by K; are taken from "Highways Unit Price Analysis.

#### WATER EVACUATION AND DRAINAGE WORKS

43.620.1001	14.1653	Motor centrifugal pump (5 PS)	h	55,85
43.620.1002	14.1654	Centrifugal pump with 125 mm diameter suction pipe coupled to motor (20 PS)	h	75,39
43.620.1003	14.1655	2 pieces centrifugal water pump with 125 - 200 mm suction pipe coupled to motor (20 + 45 PS)	h	129,45
43.620.1004	14.1656	3 pieces centrifugal water pump with 125, 150, 200 mm suction pipe coupled to motor (20 + 45 + 60 PS)	h	218,66
43.620.1005	15.23283	Draining and blunting sewer trench base with sand and pebble	m³	78,85

## PIPE, SHAFT, CULVERT AND GALLERY CLEANING WORKS

43.625.1011	32.İB/7	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø800 - Ø1000 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	429,54
43.625.1012	32.İB/6	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø1200 - Ø1400 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	400,90
43.625.1013	32.İB/5	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø1600 - Ø1800 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	372,27
43.625.1014	32.İB/4	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø2000 - Ø2200 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	343,63
43.625.1015	32.İB/3	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø2400 - Ø2600 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	315,00
43.625.1016	32.İB/2	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø2600 - Ø3000 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	286,36

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.625.1016	32.İB/2	Excavating swamp, loam, debris and every kind of wastes accumulated inside Ø2600 - Ø3000 mm internal diameter sphericla section pipe or cast-in-place collector ducts, removing out of the duct and moving up to 4 m	m³	286,36
43.625.1051	32.İB/8	Excavating swamp, loam, debris and every kind of wastes accumulated inside every kind of manhole shafts produced in the scope of sewerage projects and removing out of the shaft and moving up to 4 m	m³	280,63
43.625.1071	32.İB/1	Excavation of swamps, loam, debris and all kinds of debris accumulating in enclosed box type orifices having a cross section of more than 6 m <sup>2</sup> , removing out of manhole and moving 4 m distance to manhole side	m³	220,26

#### TUNNEL AND GALLERY WORKS

43.630.1001	32.001	Making tunnel excavation on every kind of ground	m³	322,90
43.630.1002	32.002	Drainage, catchwork and similar gallery excavation having less than 6m2 section on every kind of floor	m³	484,35
43.630.1003	32.003	Ventilation increase in tunnel	m³	22,26
43.630.1004	32.004	Water increase in tunnel excavation	m³	6,46
43.630.1005	32.005	Water increase in gallery excavation	m³	48,44
43.630.1006	32.006	In case of transport of the construction material provided for the tunnel construction in the tunnel, the loading price for each tonne	ton	22,98

## MASONRY CONSTRUCTION, PAVEMENT, KERB AND CONCRETE PAVING BLOCK WORKS

43.635.1001	17.004	Massive construction up to 100 kg with quarry stone (with 300 dose cement plaster)	m³	282,04
43.635.1002	17.101	Making dry curtain in 20 cm thicknes with quarry stone	m²	74,09
43.635.1003	17.102	Making dry curtain in 20 cm thicknes with excavation stone	m²	70,33
43.635.1004	17.103	Making dry curtain in 30 cm thicknes with quarry stone	m²	93,01
43.635.1005	17.104	Making dry curtain in 30 cm thicknes with excavation stone	m²	87,75
43.635.1006	17.105	Making dry curtain in 40 cm thicknes with quarry stone	m²	131,18
43.635.1007	17.106	Making dry curtain in 40 cm thicknes with excavation stone	m²	123,65
43.635.1021	17.107	Making grouted rip rap in 20 cm thicknes with quarry stone	m²	93,16
43.635.1022	17.116	Making grouted rip rap in 30 cm thicknes with quarry stone (250 doses)	m²	119,53
43.635.1041	17.141/İB	Making concrete kerbs	m	26,46
43.635.1042	17.2153	Making kerbs with available stones	m	28,88
43.635.1043	17.2144	Making cobble stone with the available stones	m²	41,65
43.635.1044	17.2146	Making pavement with the available paving stones	m²	41,65
43.635.1045	17.145/İB-1	Laying concrete paving blocks to the base of slow sand filters	m²	44,81

#### PIPELINE MONITORING AND VIDEO RECORDING WORKS

43.640.1001	-	Monitoring sewer and rain water lines with robot cam, video shooting	m	2,66
43.640.1011	-	Making monitoring and video shooting in every depth for deep sea discharge lines, underwater	m	68,75

#### PLACING TRELLIS FENCE GABION AND MATTRESSES

		ST ST ANO		
43.645.1001	-	Preparing and placing gabion cage basket with wire nets and rubble stone (Basket height h> 50 cm, 95% zinc } 5% aluminum alloy, galfan covered, pore aperture 80 x 100 mm, pore wire Ø2,7 mm, side wire Ø3.4 mm, with basket filling machine)	m³	279,19
43.645.1002	-	Preparing and placing gabion cage basket with wire nets and rubble stone (Basket height h> 50 cm, 95% zinc + 5% aluminum alloy, galtan and PVC covered, pore aperture 80 x 100 mm, pore wire Ø2,7 mm + 1 mm PVC (total, \$3,7 mm), side wire Ø3,4 mm +1 mm PVC (total: 4,4 mm), with basket filling machine)	m³	327,15
43.645.1011	-	Preparing and placing gabion mattress with wire nets and rubble stone (Mattress height h< 50 cm, 95% zinc + 5% aluminum alloy, galfan covered, pore aperture 60 x 80 mm, pore wire Ø2,2 mm, side wire Ø2,7 mm, with mattress filling machine)	m³	351,86
43.645.1012	-	Preparing and placing gabion mattress with wire nets and rubble stone (Mattress height h< 50 cm, 95% zinc + 5% aluminum alloy, galfan and PVC covered, pore aperture 60 x 80 mm, pore wire Ø2,2 mm + 1 mm PVC (total: 3,2 mm), side wire Ø2,7 mm +1 mm PVC (total: 3,7 mm), with mattress filling machine)	m³	413,00
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NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)	
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#### DISMOUNTING CONCRETE, WOOD AND OTHER MANUFACTURES

43.650.1001	18.1695	Dismountng concrete road	m³	86,25		
43.650.1002	18.1732	Crushing concrete road	m³	201,25		
43.650.1003	18.189/İB-1	Dismounting natural paving stone, concrete slab, ordinary pavement and blockage	m²	14,38		
43.650.1004	18.190/İB-1	Cutting every kind of asphalt (Size: thickness x length)	m²	34,08		
43.650.1005	18.190/İB-2	Dismounting asphalt, crushed stone and highroad (Size: thickness x length)	m³	79,06		
43.650.1021	18.194/İB	Dismounting wooden windows with every kind of wooden door wing and case	m²	8,51		
43.650.1031	18.211/İB	Tile lining on roof covered with clay roofing tile	m²	11,10		

#### SUPPORTING SCAFFOLD AND HEIGHT PAY RISES

43.655.1001	21.053	Making supporting scaffold for bridges having each aperture size greater than 10 m (Composite bridges excluded)	m²	42,79
43.655.1011	21.1993	1 m3 product carrier scaffold for pedestal depots	m³	767,23
43.655.1012	21.19943	Carrier scaffold for pedestal depots in 1,00 - 10,00 m height	m³	7,67
43.655.1013	21.19944	Carrier scaffold for pedestal depots in 10,01 - 20,00 m height	m³	15,34
43.655.1014	21.19945	Carrier scaffold for pedestal depots in 20,01 - 30,00 m height	m³	23,02
43.655.1015	21.19946	Carrier scaffold for pedestal depots in 30,01 - 40,00 m height	m³	30,69
43.655.1016	21.19947	Carrier scaffold for pedestal depots in 40,01 - 50,00 m height	m³	38,36
43.655.1017	21.19948	Carrier scaffold for pedestal depots in 50,01 - 60,00 m height	m³	46,03
43.655.1021	21.188901	Height increase for 1st floors in buildings	m³	17,25
43.655.1022	21.188902	Height increase for 2nd floors in buildings	m³	34,50
43.655.1023	21.188903	Height increase for 3rd floors in buildings	m³	51,75
43.655.1024	21.188904	Height increase for 4th floors in buildings	m³	69,00
43.655.1041	21.188905	Height increase from foundation pit base for industrial buildings (3.00 - 6.00 m)	m³	17,25
43.655.1042	21.188906	Height increase from foundation pit base for industrial buildings (6,01 - 9,00 m)	m³	34,50
43.655.1043	21.188907	Height increase from foundation pit base for industrial buildings (9,01 - 12,00 m)	m³	51,75
43.655.1044	21.188908	Height increase from foundation pit base for industrial buildings (12,01 - 15,00 m)	m³	69,00
43.655.1045	21.188909	Height increase from foundation pit base for industrial buildings (15,01 - 18,00 m)	m³	86,25
43.655.1046	21.188910	Height increase from foundation pit base for industrial buildings (18,01 - 21,00 m)	m³	103,50
43.655.1047	21.188911	Height increase from foundation pit base for industrial buildings (21,01 - 24,00 m)	m³	120,75
43.655.1048	21.188912	Height increase from foundation pit base for industrial buildings (24,01 - 27,00 m)	m³	138,00
43.655.1049	21.188913	Height increase from foundation pit base for industrial buildings (27,01 - 30,00 m)	m³	155,25
43.655.1050	21.188914	Height increase from foundation pit base for industrial buildings (30,01 - 33,00 m)	m³	172,50
43.655.1051	21.188915	Height increase from foundation pit base for industrial buildings (33,01 - 36,00 m)	m³	189,75

#### FORM WORKS

43.660.1001	21.011/İB-1	Making casette laying form	m²	97,24
43.660.1002	21.19850	Making flat series form from wood	m²	17,01
43.660.1003	21.19851	Making flat series form in tunnels and galleries	m²	20,41
43.660.1004	21.19852	Series form with inclined surface	m²	20,17
43.660.1005	21.19853	Series form with inclined surface in galleries and tunnels	m²	20,17
43.660.1006	21.19854	Series form with internal and external inclined surface in cast-in-place collectors	m²	30,29
		WORKS FOR MAKING VARIOUS MANUFACTURES WITH METAL MATERIAL		

## 3.1 WORKS FOR MAKING VARIOUS MANUFACTURES WITH METAL MATERIAL

43.665.1001	23.001/İB	Processing and placing Ø6 - 12 mm (Ø12 mm included) concrete iron and (Material price excluded)	ton	1.965,63
43.665.1002	23.002/İB	Processing and placing Ø14 - 50 mm (Ø14 mm included) concrete iron and (Material price excluded)	ton	1.356,88
43.665.1011	23.011/İB-1	Circular bending of the welded wire fabric used for concretre pipes, preparing acording to its project and placing inside the pipe form (Welded wire fabric price and losses included)	ton	7.150,63
43.665.1021	23.167/İB-1	Making and placing penstock with 4 mm thickness DKP metalsheet, foam collecting funnel, immersion curtain, Stengel structure, reflector	kg	23,94
43.665.1022	23.167/İB-2	Making and placing penstock with 5 mm thickness DKP metalsheet, foam collecting funnel, immersion curtain, Stengel structure, reflector	kg	23,94
43.665.1023	23.167/İB-3	Making and placing penstock with stainless steel metalsheet, foam collecting funnel, immersion curtain, Stengel structure, reflector	kg	42,06
43.665.1031	23.176/İB	Making stianless steel bar grid	kg	34,83
43.665.1032	23.255/İB-1	Making and placing font shaft cover in sewer constructions	kg	10,70

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
43.665.1033	23.255/İB-2	Placing of font chimney cover used in sewerage and drinking water constructions (Material price excluded)	kg	6,28
43.665.1034	23.255/İB-3	Making and placing font step and grid for sewerage constructions (Material price excluded)	kg	10,70
43.665.1035	23.255/İB-4	Placing font step and grid for sewerage constructions (Material price excluded)	kg	6,28
43.665.1036	23.255/İB-5	Making and placing font mud bucket for sewerage constructions (Material price excluded)	kg	9,26
43.665.1037	23.255/İB-7	Making and placing sphero casting grid for sewerage constructions	kg	8,99
43.665.1051	23.255/İB-8	Placing sphero casting, frame shaft cover used in sewerage constructions (55 kg, having appropriate sizes and characteristics with Iller Bankası KNL-TP-23/C type project)	pcs	452,73
43.665.1052	-	Placing sphero casting, frame shaft cover used in sewerage constructions (55 kg, having appropriate sizes and characteristics with Iller Bankası KNL-TP-23/C-R type project)	pcs	439,38
43.665.1053	-	Placing sphero casting, frame shaft cover used in sewerage constructions (77 kg, having appropriate sizes and characteristics with Iller Bankası KNL-TP-30R type project)	pcs	594,78
43.665.1054	23.255/İB-9	Placing sphero casting, frame shaft cover used in sewerage constructions (88 kg, having appropriate sizes and characteristics with Iller Bankası KNL-TP-30 type project)	pcs	678,73
43.665.1055	23.255/İB-10	Placing sphero casting, frame grid used in sewerage and stormwater constructions (80 kg, having appropriate sizes and characteristics with Iller Bankası KNL-TP-12 type project)	pcs	620,60
43.665.1056	23.301/İB-1	Making every kind of iron cover and sluice gate (Lifting mechanism and permeability included)	kg	44,31
43.665.1057	23.301/İB-2	Making every kind of iron cover (lifting mechanism and permeability included)	kg	46,09
43.665.1058	23.301/İB-3	Making every kind of iron cover and sluice gate (lifting mechanism and permeability included)	kg	62,93
43.665.1071	23.2337	Making and placing pipe supports for bridge passes	kg	7,31
43.665.1081	23.2336	Making protective fence with steel barbed wire	m	48,16
43.665.1082	23.260/İB-1	Making protective fence with concrete pole cage wire of 2,63 m height	m	175,73

#### JOINT AND ISOLATING WORKS

43.670.1001	18.500/İB-1	Making permeability and expansion joint with A 20/5 type 1st quality PVC seal on concrete slabs	m	54,89
43.670.1002	18.500/İB-2	Making permeability and expansion joint with O 22 type 1st quality PVC seal on concrete slabs	m	47,56
43.670.1003	18.500/İB-3	Making shrinking joint with I 20/5 type 1st quality PVC seal on concrete slabs	m	48,04
43.670.1004	18.500/İB-4	Making shrinking joint with V 20/4 type 1st quality PVC seal on concrete slabs	m	45,70
43.670.1005	18.500/İB-5	Making shrinking joint with M 20/4 type 1st quality PVC seal on concrete slabs	m	48,16
43.670.1006	18.500/İB-6	Making permeability and shrinking joint with A 20/5 type 1st quality PVC seal on concrete walls	m	76,38
43.670.1007	18.500/İB-7	Making permeability and shrinking joint with O 22 type 1st quality PVC seal on concrete walls	m	69,05
43.670.1008	18.500/İB-8	Making permeability and expansion and shrinking joint with I 20/5 type 1st quality PVC seal on concrete walls	m	69,53
43.670.1009	18.500/İB-9	Making permeability and expansion and shrinking joint with V 20/4 type 1st quality PVC seal on concrete walls	m	67,19
43.670.1010	18.500/İB-10	Making permeability joint with B 15/5 type 1st quality PVC waterstop on concrete slabs	m	53,68
43.670.1011	18.500/İB-11	Making permeability joint with B 25/5 type 1st quality PVC waterstop on concrete slabs	m	74,18
43.670.1012	18.500/İB-12	Making permeability and expansion joint with A 15/5 type 1st quality PVC seal on concrete slabs	m	42,18
43.670.1013	18.500/İB-13	Making permeability and expansion joint with A 25/8 type 1st quality PVC seal on concrete slabs	m	76,49
43.670.1014	18.500/İB-14	Making permeability and expansion joint with M 25/5 type 1st quality PVC seal on concrete slabs	m	59,63
43.670.1015	18.500/İB-15	Making permeability and expansion joint with DT 20/4 type 1st quality PVC seal on concrete slabs	m	44,96
43.670.1016	18.500/İB-16	Making permeability and expansion joint with DT 25/5 type 1st quality PVC seal on concrete slabs	m	52,84
43.670.1017	18.500/İB-17	Making permeability and expansion joint with DO 25/5 type 1st quality PVC seal on concrete slabs	m	56,46
43.670.1018	18.500/İB-18	Making permeability and expansion joint with DI 20/4 type 1st quality PVC seal on concrete slabs	m	45,69
43.670.1019	18.500/İB-19	Making permeability and expansion joint with DI 25/5 type 1st quality PVC seal on concrete slabs	m	53,41
43.670.1020	18.500/İB-20	Making permeability and expansion joint with A 15/5 type 1st quality PVC seal on concrete walls	m	63,66
43.670.1021	18.500/İB-21	Making permeability and expansion joint with A 25/8 type 1st quality PVC seal on concrete walls	m	97,98
43.670.1022	18.500/İB-22	Making permeability and expansion joint with O 22/4 type 1st quality PVC seal on concrete walls	m	68,46
43.670.1023	18.500/İB-23	Making permeability and shrinking joint with B 15/5 type 1st quality PVC seal on concrete slabs	m	44,64
43.670.1024	18.500/İB-24	Making permeability and shrinking joint with B 20/6 type 1st quality PVC seal on concrete slabs	m	52,25
43.670.1025	18.500/İB-25	Making permeability and shrinking joint with I 15/5 type 1st quality PVC seal on concrete slabs	m	42,29
43.670.1026	18.500/İB-26	Making permeability and shrnking joint with V 25/5 type 1st quality PVC seal on concrete slabs	m	55,65
43.670.1027	18.500/İB-27	Making permeability and shrinking joint with DI 20/4 type 1st quality PVC seal on concrete slabs	m	45,69
43.670.1028	18.500/İB-28	Making permeability and shrinking joint with DI 25/5 type 1st quality PVC seal on concrete slabs	m	53,43
43.670.1029	18.500/İB-29	Making permeability and shrinking joint with DT 20/4 type 1st quality PVC seal on concrete slabs	m	44,99
43.670.1030	18.500/İB-30	Making permeability and shrinking joint with DT 25/5 type 1st quality PVC seal on concrete slabs	m	52,84
43.670.1031	18.500/İB-31	Making permeability and shrinking joint with B 15/5 type 1st quality PVC seal on concrete walls	m	66,13
43.670.1032	18.500/İB-32	Making permeability and shrinking joint with B 20/6 type 1st quality PVC seal on concrete walls	m	77,28
43.670.1033	18.500/İB-33	Making permeability and shrinking joint with I 15/5 type 1st quality PVC seal on concrete walls	m	63,78
43.670.1034	18.500/İB-34	Making permeability and shrinking joint with V 25/5 type 1st quality PVC seal on concrete walls	m	77,14
43.670.1035	18.500/İB-36	Making permeability and shrinking joint with B 20/6 type 1st quality PVC seal on concrete walls	m	73,74
43.670.1036	18.500/İB-37	Making sliding joint with DT 20/4 type 1st quality PVC seal	m	44,99

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE ( TRY )
43.670.1037	18.500/İB-38	Making sliding joint with DT 25/5 type 1st quality PVC seal	m	52,84
43.670.1081	19.022/İB-1	Making two layers water isolation on flat surface available concrete, mosaic, brick or brick wall, plaster or grout with polyester felt carrier bitumen coated waterproof blanket (Covered with minmum 3 mm thickness, 180 gr/m <sup>2</sup> felt and 4 kg/m <sup>2</sup> bitumen)	m²	115,48
43.670.1091	19.022/İB-2	Making two layers water isolation on flat surface available concrete with inclined surface, mosaic, brick or brick wall, plaster or grout with polyester felt carrier bitumen coated waterproof blanket (Covered with minmum 3 mm thickness, 180 gr/m <sup>2</sup> felt and 4 kg/m <sup>2</sup> bitumen)	m²	126,00
43.670.1101	19.056/İB	Making joint fill with 2,5 cm polystyrene foam between concrete cover	m²	7,15
43.670.1102	19.056/İB-1	Supplying and laying polystyrene plate for joints	m²	23,61
43.670.1103	19.056/İB-2	Heat isolation with 5 cm thickness silicon glass wool between sheetrock compartment wall	m²	9,90
43.670.1104	19.057/İB	Filling joints with putties and painting with protective paint	m	51,05
43.670.1105	19.095/İB-1	Making water isolation on wet volumes in 2,5 mm thickness with two components cement based waterproof elastic covering material	m²	36,53
43.670.1106	19.095/İB-2	Making 3 mm thickness water isolation in locations (pools) with water pressure with two components cement based waterproof elastic covering material	m²	42,09

#### MANUFACTURING AND COVERING SOME CONCRETE MANUFACTURES

43.675.1001	27.583/İB-1	Cement finishing (2,5 cm thickness, 400 doses)	m²	23,46
43.675.1002	27.583/İB-2	Cement finishing (waterproof mixed, 2,5 cm thickness, 400 doses)	m²	24,66
43.675.1003	27.585/İB-1	Cement finishing (waterproof mixed, 2,5 cm thickness, 500 doses)	m²	25,73
43.675.1004	27.587/İB-1	Cement finishing (Waterproof mixed, 1,5 cm thickness on wall surfaces, 500 doses)	m²	28,38
43.675.1021	26.601/İB	Making cast-in-place mosaic glass house	m	17,10
43.675.1022	25.116/İB	Supplying and laying polyethylene plate on level concrete	m²	29,43
43.675.1023	26.501/İB	Floor covering with marble brass plates with white cement	m²	115,28
43.675.1024	27.565/İB-1	Making toothed mosaic floor covering	m²	93,46
43.675.1025	27.565/İB-2	Making color natural stone brass, toothed, floor covering	m²	94,41
43.675.1026	27.565/İB-3	Making toothed mosaic floor covering with natural stone brass, white cement	m²	97,31
43.675.1027	27.571/İB	Making mosaic windowsill with color natural stone brass, white cement	m²	330,81
43.675.1028	27.576/İB	Making mosaic parapet with color natural stone brass, white cement	m²	323,40
43.675.1029	27.578/İB	Making mosaic wall coping with color natural stone brass, white cement	m²	251,23
43.675.1041	27.528/İB-1	Making cast-in-place gypsum suspended ceiling	m²	256,08
43.675.1042	27.528/İB-2	Making cast-in-place gypsum suspended ceiling (for curved surface)	m²	320,10
43.675.1043	27.530/İB-1	Making stone wool suspended ceiling (fine fissured type)	m²	108,85
43.675.1044	27.560/İB	Making spray paint covering	m²	12,90
43.675.1061	26.671/İB	Making ladder step with artificial marble (in t-square form, with ready to use equipment, marble brass and white cement)	m	121,29

#### SURFACE COATING, CLEANING AND PAINTING WORKS

43.680.1001	24.020/İB	Making roof ventilation lantern and zinc cladding	m	326,64
43.680.1002	25.001/İB-1	Scraping iron surfaces and cleaning with brush wire and emery	m²	8,04
43.680.1003	25.001/İB-2	Scraping iron surfaces with special (Silica Quartz) sand by using compressor and sand blasting unitl obtaining a bright surface	m²	69,61
43.680.1004	25.017/İB-1	Painting iron production surfaces cleaned with sand scrape or emery with total 400 micron epoxy, two layers zinc intense primary coat and two layers epoxy coal tar paint	m²	87,10
43.680.1005	25.052/İB-1	Isolating three layers bituminous asphalt emission over 1 layer primer of the external and internal surfaces of the concrete and concrete pipes and prefabricated industrial production concrete external surfaces by using motor pulatomizer (100 lt capacity manually drawn) against sulphate or hazardous materials	m²	55,25
43.680.1006	25.052/İB-2	Tar painting	m²	9,15
43.680.1051	21.19951	Covering pedestal depot surface with 3 cm thick wood	m²	96,35
43.680.1052	21,19952	Covering pedestal depot surface with 5 cm thick wood	m²	122.60

# WOODEN ROOF, ACOUSTIC CEILING AND WOOD COATING WORKS

43.685.1001	21.210/İB	Making wooden seating roof with click fit wood with one face grate (its clear 24 mm thickness) tounged and grooved	m²	129,11
43.685.1002	21.261/İB-1	Making timber roof with pine timber on inclined concrete slab	m²	85,96
43.685.1003	21.261/İB-2	Making timber roof with pine timber on inclined concrete slab (one face grated with click-fit wood cover)	m²	105,08
43.685.1004	18.260/İB-1	Roof covering with materials produced with fiberglass equipped oxidized or modified bitumen and covered with granulated materials (Asphalt roof cover/Asphalt shingle)	m²	43,06
43.685.1005	18.260/İB-2	Making roof ridge with materials produced with fiberglass equipped oxidized or modified bitumen and covered with granulated materials (Asphalt roof cover/Asphalt shingle)	m	25,20
43.685.1051	21.271/İB	Making acoustic covering of ceiling	m²	410,48

NEW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRICE (TRY)
		WOODWORK AND FURNITURE WORKS		
43.690.1001	21.301/İB-1	Making handrail with walnut veneered artificial wood	m	128,55
43.690.1002	21.301/İB-2	Making handrail with oak cladded artificial wood	m	122,55
43.690.1003	21.301/İB-3	Making handrail with cashew cladded artificial wood	m	119,93
43.690.1004	21.301/İB-4	Making handrail with fagus cladded artificial wood	m	114,68
43.690.1005	21.301/İB-5	Making handrail with elm cladded artificial wood	m	119,20
43.690.1011	21.318/İB-1	Making wainscot with walnut veneered backing chipboard on wooden grid	m²	371,09
43.690.1012	21.318/İB-2	Making wainscot with oak cladded backing chipboard on wooded grid	m²	365,09
43.690.1013	21.318/İB-3	Making wainscot with cashew cladded backing chipboard on wooden grid	m²	362,46
43.690.1014	21.318/İB-4	Making wainscot with fagus cladded backing chipboard on wooden grid	m²	361,74
43.690.1021	21.318/İB-5	Making curtain band with walnut veneered artificial wood elements	m	107,79
43.690.1022	21.318/İB-6	Making curtain band with oak cladded artificial wood elements	m	105,99
43.690.1023	21.318/İB-7	Making curtain band with cashew cladded artificial wood elements	m	105,20
43.690.1024	21.318/İB-8	Making curtain band with fagus cladded artificial wood elements	m	104,99
43.690.1031	22.003/İB-1	Making casing and plinth two cases artificial wood pressed walnut veneered	m²	357,78
43.690.1032	22.003/İB-2	Making casing and plinth two cases artificial wood pressed oak cladded	m²	351,78

43.690.1022	21.318/İB-6	Making curtain band with oak cladded artificial wood elements	m	105,99
43.690.1023	21.318/İB-7	Making curtain band with cashew cladded artificial wood elements	m	105,20
43.690.1024	21.318/İB-8	Making curtain band with fagus cladded artificial wood elements	m	104,99
43.690.1031	22.003/İB-1	Making casing and plinth two cases artificial wood pressed walnut veneered	m²	357,78
43.690.1032	22.003/İB-2	Making casing and plinth two cases artificial wood pressed oak cladded	m²	351,78
43.690.1033	22.003/İB-3	Making casing and plinth two cases artificial wood pressed cashew cladded	m²	349,15
43.690.1034	22.003/İB-4	Making casing and plinth two cases artificial wood pressed fagus cladded	m²	348,43
43.690.1041	22.009/İB-1	Making door wing with two faces artificial wood pressed walnut veneered	m²	381,84
43.690.1042	22.009/İB-2	Making door wing with two faces artificial wood pressed oak cladded	m²	369,84
43.690.1043	22.009/İB-3	Making door wing with two faces artificial wood pressed cashew cladded	m²	364,59
43.690.1044	22.009/İB-4	Making door wing with two faces artificial wood pressed fagus cladded	m²	363,15
43.690.1051	22.017/İB-1	Making swinging door with glass with two faces artificial wood pressed walnut veneered	m²	216,78
43.690.1052	22.017/İB-2	Making swinging door with glass with two faces artificial wood pressed oak cladded	m²	211,98
43.690.1053	22.017/İB-3	Making swinging door with glass with two faces artificial wood pressed cashew cladded	m²	209,88
43.690.1054	22.017/İB-4	Making swinging door with glass with two faces artificial wood pressed fagus cladded	m²	209,30
43.690.1061	22.301/İB-1	Making kitchen under-bench cabinet (Uncladded)	m²	364,74
43.690.1062	22.301/İB-2	Making walnut veneered kitchen under-bench cabinet	m²	745,49
43.690.1063	22.301/İB-3	Making oak cladded kitchen under-bench cabinet	m²	739,49
43.690.1064	22.301/İB-4	Making cashew cladded kitchen under-bench cabinet	m²	736,86
43.690.1065	22.301/İB-5	Making fagus cladded kitchen under-bench cabinet	m²	736,14
43.690.1071	22.302/İB-1	Making kitchen benchtop cabinet (Uncladded)	m²	285,49
43.690.1072	22.302/İB-2	Making walnut veneered kitchen benchtop cabinet	m²	616,80
43.690.1073	22.302/İB-3	Making oak cladded kitchen benchtop cabinet	m²	606,60
43.690.1074	22.302/İB-4	Making cashew cladded kitchen benchtop cabinet	m²	602,14
43.690.1075	22.302/İB-5	Making fagus cladded kitchen benchtop cabinet	m²	600,91
43.690.1081	22.303/İB-1	Making wooden built-in closet (Uncladded)	m²	315,51
43.690.1082	22.303/İB-2	Making walnut veneered wooden built-in closet	m²	642,95
43.690.1083	22.303/İB-3	Making oak cladded wooden built-in closet	m²	636,95
43.690.1084	22.303/İB-4	Making cashew cladded wooden built-in closet	m²	634,33
43.690.1085	22.303/İB-5	Making fagus cladded wooden built-in closet	m²	633,60
43.690.1091	22.304/İB-1	Making walnut veneered coat rack	m²	390,86
43.690.1092	22.304/İB-2	Making oak cladded coat rack	m²	383,76
43.690.1093	22.304/İB-3	Making cashew cladded coat rack	m²	380,66
43.690.1094	22.304/İB-4	Making fagus cladded coat rack	m²	379,80
43.690.1101	22.305/İB-1	Making walnut veneered helpdesk	m²	1.055,49
43.690.1102	22.305/İB-2	Making oak cladded helpdesk	m²	1.021,99
43.690.1103	22.305/İB-3	Making cashew cladded helpdesk	m²	1.007,34
43.690.1104	22.305/İB-4	Making fagus cladded helpdesk St ANO	m²	1.003,31
43.690.1111	22.306/İB-1	Making walnut veneered key cabinet	m²	615,91
43.690.1112	22.306/İB-2	Making oak cladded key cabinet	m²	590,21
43.690.1113	22.306/İB-3	Making cashew cladded key cabinet	m²	578,98
43.690.1114	22.306/İB-4	Making fagus cladded key cabinet	m²	575,89

## GRASS AND TREE PLANTING WORKS

43.695.1001	37.030/İB	Grass and flower planting (Grass seed price included, flower price excluded)	decare	3.399,69
43.695.1011	37.035/İB	Planting saplings (Sapling price excluded)	1000	6.959,13

EW ITEM NO	PREVIOUS ITEM NO	WORK NAME	UNIT	UNIT PRIC (TRY)
		PROJECT WORKS		
		Drinking Water Projects (Unit Prices for Modifying Contract Attached Projects)		
43.700.1001	33.238701	For water mains (For parts taken advantage from the available map)	km	6.985,61
43.700.1011	33.238702	For water mains (For re-mapped sections)	km	13.971,22
43.700.1021	33.238703	For network lines (For parts taken advantage from the available map)	km	3.861,23
43.700.1031	33.238704	For network lines (For re-mapped sections)	km	6.441,40
43.700.1041	33.238705	Service road platform excavation project (Every kind of topographic activity for preparing project and every kind of drawing price included)	km	6.985,61
		Digital Management Plans (Drinking Dater and Sewerage) Mapping Works		
43.710.1001	33.239102	Digital Drinking water (Water mains) Operating Plan Mapping Works (For construciton works)	point/ pcs	88,71
43.710.1002	33.239103	Digital Drinking water (Network Lines) Operating Plan Mapping Works (For construciton works) Digital Operating Plan Regulation and Drawing price for Drinking water and Sewerage Plant	point/ pcs	66,00
43.710.1011	33.239103/1	(Distirbution line, collector-Force main and networks and every kind of work of arts) (for construction works)	point/ pcs	8,03
43.710.1021	33.239203	Digital Sewerage (Network Lines) Operating Plan Mapping Works (For construciton works)	point/ pcs	79,79
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