

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	NİSAN 2016 SATIŞ FİYAT (TL/AD.)
PN 20 (SDR 6) BORU	111.1B.A12.EC4T	20 x 3,4	100	3,295
	111.1B.A12.FC4T	25 x 4,2	100	6,003
	111.1B.A12.GC4T	32 x 5,4	100	10,839
	111.1B.A12.HC4T	40 x 6,7	60	16,509
	111.1B.A12.IC4T	50 x 8,3	40	27,515
	111.1B.A12.JC4T	63 x 10,5	28	46,692
	111.1B.A12.KC4T	75 x 12,5	20	63,034
	111.1B.A12.LC4T	90 x 15,0	12	101,722
	111.1B.A12.MC4T	110 x 18,3	8	151,749
	111.1B.A12.NC4T	125 x 20,8	4	212,169
	111.1B.A12.PC4T	160 x 26,6	4	320,115
PN 10 (SDR 11) BORU	111.1B.A15.EC4T	20 x 1,9	100	2,972
	111.1B.A15.FC4T	25 x 2,3	100	4,604
	111.1B.A15.GC4T	32 x 2,9	100	8,548
	111.1B.A15.HC4T	40 x 3,7	60	12,877
	111.1B.A15.IC4T	50 x 4,6	40	19,976
	111.1B.A15.JC4T	63 x 5,8	28	34,027
	111.1B.A15.KC4T	75 x 6,8	20	47,949
	111.1B.A15.LC4T	90 x 8,2	12	79,903
	111.1B.A15.MC4T	110 x 10,0	8	115,416
SÜPER STABİL BORU	111.1B.A21.E04	20 x 3,4	100	6,298
	111.1B.A21.F04	25 x 4,2	100	8,763
	111.1B.A21.G04	32 x 5,4	60	15,020
	111.1B.A21.H04	40 x 6,7	60	23,521
	111.1B.A21.I04	50 x 8,3	40	34,237
	111.1B.A21.J04	63 x 10,5	28	58,802
	111.1B.A21.K04	75 x 12,5	20	94,173
	111.1B.A21.L04	90 x 15,0	12	150,677
	111.1B.A21.M04	110 x 18,3	8	205,469
PN 20 COMPOSITE BORU	111.1B.A63.EC4	20	100	4,490
	111.1B.A63.FC4	25	100	6,503
	111.1B.A63.GC4	32	60	11,456
	111.1B.A63.HC4	40	40	16,800
	111.1B.A63.IC4	50	20	27,445
	111.1B.A63.JC4	63	20	43,203
	111.1B.A63.KC4	75	20	65,173
	111.1B.A63.LC4	90	12	85,392
	111.1B.A63.MC4	110	8	127,740
PN 25 COMPOSITE BORU	111.1B.A62.EC4	20	100	4,910
	111.1B.A62.FC4	25	100	7,098
	111.1B.A62.GC4	32	60	12,504
	111.1B.A62.HC4	40	40	18,305
	111.1B.A62.IC4	50	20	29,925
	111.1B.A62.JC4	63	20	47,117
	111.1B.A62.KC4	75	20	71,312
	111.1B.A62.LC4	90	12	99,912
	111.1B.A62.MC4	110	8	149,797
MANŞON	112.1B.A01.E00	20	280	0,430
	112.1B.A01.F00	25	180	0,553
	112.1B.A01.G00	32	108	0,946
	112.1B.A01.H00	40	75	1,481
	112.1B.A01.I00	50	36	2,534
	112.1B.A01.J00	63	16	4,639
	112.1B.A01.K00	75	16	7,369
	112.1B.A01.L00	90	7	15,541
	112.1B.A01.M00	110	4	28,781
DİRSEK 45'	112.1B.A03.E00	20	200	0,696
	112.1B.A03.F00	25	120	0,910
	112.1B.A03.G00	32	75	1,231
	112.1B.A03.H00	40	48	2,766
	112.1B.A03.I00	50	25	4,925

	112.1B.A03.J00	63	12	9,136
	112.1B.A03.K00	75	5	12,740
	112.1B.A03.L00	90	3	20,734
	112.1B.A03.M00	110	2	36,489
KUYRUKLU DİRSEK 90'	112.9B.A19.EQ0	20	150	0,928
	112.9B.A19.FQ0	25	100	1,106
DİRSEK 90'	112.1B.A02.E00	20	200	0,500
	112.1B.A02.F00	25	125	0,821
	112.1B.A02.G00	32	75	1,303
	112.1B.A02.H00	40	40	2,337
	112.1B.A02.I00	50	24	4,621
	112.1B.A02.J00	63	10	8,939
	112.1B.A02.K00	75	5	15,256
	112.1B.A02.L00	90	2	38,470
	112.1B.A02.M00	110	2	57,651
İNİEGAL T	112.1B.A05.EFE	20 x 25 x 20	75	1,356
	112.1B.A05.FEE	25 x 20 x 20	75	1,356
	112.1B.A05.FEF	25 x 20 x 25	75	1,356
	112.1B.A05.FFE	25 x 25 x 20	75	1,356
	112.1B.A05.GEE	32 x 20 x 20	45	1,659
	112.1B.A05.GEF	32 x 20 x 25	45	1,909
	112.1B.A05.GEG	32 x 20 x 32	50	1,909
	112.1B.A05.GFE	32 x 25 x 20	60	1,909
	112.1B.A05.GFG	32 x 25 x 32	48	1,916
	112.1B.A05.HEH	40 x 20 x 40	36	3,051
	112.1B.A05.HFG	40 x 25 x 32	36	3,140
	112.1B.A05.HFH	40 x 25 x 40	36	3,247
	112.1B.A05.HGF	40 x 32 x 25	36	3,140
	112.1B.A05.HGH	40 x 32 x 40	30	3,390
	112.1B.A05.IEI	50 x 20 x 50	15	6,106
	112.1B.A05.IFI	50 x 25 x 50	15	6,236
	112.1B.A05.IGI	50 x 32 x 50	15	6,289
	112.1B.A05.IHI	50 x 40 x 50	12	6,422
	112.1B.A05.JEJ	63 x 20 x 63	8	10,922
	112.1B.A05.JFJ	63 x 25 x 63	8	10,901
	112.1B.A05.JGJ	63 x 32 x 63	8	11,012
	112.1B.A05.JHJ	63 x 40 x 63	8	11,082
	112.1B.A05.JIJ	63 x 50 x 63	8	11,611
	112.1B.A05.KEK	75 x 20 x 75	5	32,296
	112.1B.A05.KFK	75 x 25 x 75	5	32,474
	112.1B.A05.KGK	75 x 32 x 75	5	33,242
	112.1B.A05.KHK	75 x 40 x 75	5	33,277
	112.1B.A05.KIK	75 x 50 x 75	4	33,456
	112.1B.A05.KJK	75 x 63 x 75	4	33,723
	112.1B.A05.LHL	90 x 40 x 90	3	40,236
	112.1B.A05.LIL	90 x 50 x 90	3	39,594
	112.1B.A05.LJL	90 x 63 x 90	2	39,594
	112.1B.A05.LKL	90 x 75 x 90	2	39,594
	112.1B.A05.MIM	110 x 50 x 110	2	58,721
	112.1B.A05.MJM	110 x 63 x 110	2	62,433
	112.1B.A05.MKM	110 x 75 x 110	2	64,164
	112.1B.A05.MLM	110 x 90 x 110	2	67,429
REDÜKSİYON	112.1B.A06.FE0	25 / 20	250	0,446
	112.1B.A06.GE0	32 / 20	180	0,714
	112.1B.A06.GF0	32 / 25	120	0,749
	112.1B.A06.HE0	40 / 20	100	1,106
	112.1B.A06.HF0	40 / 25	100	1,160
	112.1B.A06.HG0	40 / 32	105	1,320
	112.1B.A06.IE0	50 / 20	60	1,463
	112.1B.A06.IF0	50 / 25	60	1,588
	112.1B.A06.IG0	50 / 32	60	1,677
	112.1B.A06.IH0	50 / 40	60	2,052
	112.1B.A06.JE0	63 / 20	48	3,015
	112.1B.A06.JF0	63 / 25	40	3,051
	112.1B.A06.JG0	63 / 32	40	3,087
	112.1B.A06.JH0	63 / 40	30	3,158

	112.1B.A06.JI0	63 / 50	36	3,997
	112.1B.A06.KHO	75 / 40	16	5,353
	112.1B.A06.KI0	75 / 50	16	4,835
	112.1B.A06.KJO	75 / 63	16	6,084
	112.1B.A06.LI0	90 / 50	12	7,012
	112.1B.A06.LJO	90 / 63	12	9,457
	112.1B.A06.LKO	90 / 75	12	12,190
	112.1B.A06.MKO	110 / 75	6	18,842
	112.1B.A06.MLO	110 / 90	6	19,324
T PARÇASI	112.1B.A04.E00	20	150	0,678
	112.1B.A04.F00	25	75	1,017
	112.1B.A04.G00	32	48	1,874
	112.1B.A04.H00	40	30	2,891
	112.1B.A04.I00	50	12	5,567
	112.1B.A04.J00	63	8	11,919
	112.1B.A04.K00	75	4	18,878
	112.1B.A04.L00	90	2	41,699
	112.1B.A04.M00	110	1	75,458
FLANŞ	112.1B.A10.E00	20	300	0,410
	112.1B.A10.F00	25	200	0,678
	112.1B.A10.G00	32	125	0,696
	112.1B.A10.H00	40	60	1,017
	112.1B.A10.I00	50	30	3,123
	112.1B.A10.J00	63	24	4,033
	112.1B.A10.K00	75	20	5,853
	112.1B.A10.L00	90	10	10,385
	112.1B.A10.M00	110	8	14,988
ISTAVROZ	112.1B.A13.E00	20	105	0,910
	112.1B.A13.F00	25	60	1,338
	112.1B.A13.G00	32	32	2,266
	112.1B.A13.H00	40	20	3,729
KAVİS	113.1B.M12.E00	20	50	1,535
	113.1B.M12.F00	25	40	2,587
	113.1B.M12.G00	32	25	5,478
MANŞONLU KAVİS	213.1B.M12.E00	20	50	1,651
	213.1B.M12.F00	25	40	2,501
	213.1B.M12.G00	32	15	5,336
C KAVİS	213.9B.C12.E00V	20	100	2,001
	213.9B.C12.F00V	25	70	2,501
KAPAMA BAŞLIĞI	112.1B.A07.E00	20	350	0,375
	112.1B.A07.F00	25	270	0,500
	112.1B.A07.G00	32	150	0,767
	112.1B.A07.H00	40	90	1,410
	112.1B.A07.I00	50	50	2,427
	112.1B.A07.J00	63	24	4,782
	112.1B.A07.K00	75	16	8,208
	112.1B.A07.L00	90	9	13,168
	112.1B.A07.M00	110	4	21,007
KÖR TAPA	112.1B.A08.E00	20	300	0,339
	112.1B.A08.F00	25	300	0,410
	112.1B.A08.G00	32	200	0,785
PLASTİK KELEPÇE	112.1B.A16.E00	20	400	0,303
	112.1B.A16.F00	25	300	0,357
	112.1B.A16.G00	32	200	0,446
PLASTİK ÇİFTLİ KELEPÇE	112.1B.A14.E00	20	125	0,535
	112.1B.A14.F00	25	125	0,625
DÜBELLİ ÇİFTLİ BORU KELEPÇESİ	112.1B.A15.E00	20	100	0,589
	112.1B.A15.F00	25	100	0,696
OMEGA	113.1B.O12.E00	20	50	7,445
	113.1B.O12.F00	25	40	13,400
	113.1B.O12.G00	32	20	22,334
YUVARLAK RAKOR (DIŞ DIŞLI)	112.1B.B21.EQ0	20 x 1/2"	140	5,353
	112.1B.B21.ER0	20 x 3/4"	90	7,786
	112.1B.B21.FQ0	25 x 1/2"	120	6,651
	112.1B.B21.FR0	25 x 3/4"	90	8,273
	112.1B.X25.GS0	32 x 1	55	17,032

YUVARLAK RAKOR (İÇ DİŞLİ)	112.1B.B11.EQO	20 x 1/2"	150	3,569
	112.1B.B11.ERO	20 x 3/4"	120	5,353
	112.1B.B11.FQO	25 x 1/2"	120	4,461
	112.1B.B11.FRO	25 x 3/4"	105	5,840
	112.1B.X15.GSO	32 x 1	48	12,328
GEÇME T PARÇASI (DIŞ DİŞLİ)	112.1B.B23.EQO	20 x 1/2" x 20	75	6,164
	112.1B.B23.FQO	25 x 1/2" x 25	60	6,499
	112.1B.B23.FRO	25 x 3/4" x 25	48	9,425
	112.1B.B23.GSO	32 x 1" x 32	28	23,580
GEÇME T PARÇASI (İÇ DİŞLİ)	112.1B.B13.EQO	20 x 1/2" x 20	90	4,082
	112.1B.B13.ERO	20 x 3/4" x 20	60	5,764
	112.1B.B13.FQO	25 x 1/2" x 25	60	4,240
	112.1B.B13.FRO	25 x 3/4" x 25	50	6,132
	112.1B.B13.GRO	32 x 3/4" x 32	32	7,656
GEÇME DİRSEK (DIŞ DİŞLİ)	112.1B.B22.EQO	20 x 1/2"	105	5,689
	112.1B.B22.FQO	25 x 1/2"	80	6,421
	112.1B.B22.FRO	25 x 3/4"	60	8,482
	112.1B.B22.GSO	32 x 1 "	24	19,343
GEÇME DİRSEK (İÇ DİŞLİ)	112.1B.B12.EQO	20 x 1/2"	120	3,569
	112.1B.B12.FQO	25 x 1/2"	90	4,380
	112.1B.B12.FRO	25 x 3/4"	60	6,002
	112.1B.B12.GRO	32 x 3/4"	40	7,948
	112.1B.B12.GSO	32 x 1 "	30	14,956
ALTI KÖŞE RAKOR (DIŞ DİŞLİ)	112.1B.B21.GSO	32 x 1"	36	22,125
	112.1B.B21.HTO	40 x 1 1/4"	20	36,311
	112.1B.B21.IUO	50 x 1 1/2"	16	42,556
	112.1B.B21.JVO	63 x 2'	12	55,795
	112.1B.B21.KWO	75 x 2 1/2"	8	101,381
ALTI KÖŞE RAKOR (İÇ DİŞLİ)	112.1B.B11.GSO	32 x 1"	40	15,987
	112.1B.B11.HTO	40 x 1 1/4"	25	28,370
	112.1B.B11.IUO	50 x 1 1/2"	16	34,990
	112.1B.B11.JVO	63 x 2'	12	49,175
	112.1B.B11.KWO	75 x 2 1/2"	6	97,326
OYNAR BAŞLI RAKOR (DIŞ DİŞLİ)	212.1B.G22.EQO	20 x 1/2"	120	14,488
	212.1B.G22.FRO	25 x 3/4"	80	18,114
	212.1B.G22.GSO	32 x 1"	48	26,138
	212.1B.G22.HTO	40 x 1 1/4"	24	40,853
	112.9B.G22.IUO	50 x 1 1/2	12	79,254
	112.9B.G22.JVO	63 x 2	10	125,644
OYNAR BAŞLI RAKOR (İÇ DİŞLİ)	212.1B.G12.EQO	20 x 1/2"	160	12,210
	212.1B.G12.FRO	25 x 3/4"	90	16,713
	212.1B.G12.GSO	32 x 1"	60	22,284
	212.1B.G12.HTO	40 x 1 1/4"	30	25,542
	112.9B.G12.IUO	50 x 1 1/2	16	74,840
	112.9B.G12.JVO	63 x 2	10	115,220
HAREKETLİ NİPEL	212.9B.K00.EQOV	20 x 1/2"	120	9,069
	212.9B.K00.FROV	25 x 3/4"	60	11,909
HAREKETLİ NİPELLİ DİRSEK	212.9B.K02.EQOV	20 x 1/2"	80	7,940
	212.9B.K02.FROV	25 x 3/4"	60	10,278
SIVA ALTI BATARYA BAĞLANTISI	112.1B.B14.EQO	20 x 1/2"	75	4,247
	112.1B.B14.FQO	25 x 1/2"	68	4,863
TAHARET BATARYA BAĞLANTISI	242.1O.A02.EQO	20 x 1/2"	35	13,643
ÇİFTLİ SABİT BATARYA BAĞLANTISI	212.9B.B34.EQOV	20 x 1/2	20	11,509
	212.9B.B34.FQOV	25 x 1/2	20	11,509
HAREKETLİ SIVA ALTI BATARYA BAĞLANTISI	212.9B.B44.EQOV	20 x 1/2	10	13,454
	212.9B.B44.FQOV	25 x 1/2	10	13,454
STOP VANA	112.1B.C10.EQO	20 x 1/2"	24	15,031
	112.1B.C10.FRO	25 x 3/4"	25	17,729
	112.1B.C10.GSO	32 x 1"	16	28,450
KÜRESEL VANA	212.1B.C20.EQO	20	40	23,196
	212.1B.C20.FRO	25	32	29,762
	212.1B.C20.GSO	32	18	39,612
	212.9B.C20.HTOV	40	8	86,898
	212.9B.C20.IUOV	50	8	104,277
SIVA ALTI KROMLU VANA	112.1B.C30.EQO	20 x 1/2"	30	38,576
	112.1B.C30.ERO	20 x 3/4"	20	41,169

	112.1B.C30.FR0	25 x 3/4"	30	42,325
	112.1B.C30.GS0	32 x 1"	20	49,367
SIVA ALTI KROMLU VANA UZUN	112.1B.C40.EQ0	20 x 1/2"	20	51,634
	112.1B.C40.FR0	25 x 3/4"	20	56,019
	112.1B.C40.GS0	32 x 1"	16	67,006
ASİT ve SU İÇİN KÜRESEL VANA	212.9B.A18.E00V	20	30	62,060
	212.9B.A18.F00V	25	24	73,542
	212.9B.A18.G00V	32	16	101,120
	212.9B.A18.H00V	40	8	131,006
	212.9B.A18.I00V	50	6	156,276
	212.9B.A18.J00V	63	3	183,855
	212.9B.A18.K00V	75	2	494,118
	212.9B.A18.L00V	90	1	505,600
ASİT ve SU İÇİN RAKOR	212.9B.A17.E00V	20	50	12,045
	212.9B.A17.F00V	25	40	15,497
	212.9B.A17.G00V	32	20	20,584
	212.9B.A17.H00V	40	15	24,272
	212.9B.A17.I00V	50	10	32,175
	212.9B.A17.J00V	63	5	39,532
	212.9B.A17.K00V	75	2	101,538
	212.9B.A17.L00V	90	2	101,538
KAYNAK TAKIMI	214.1O.1D0.B00	Klasik Set	1	539,293
	214.1O.1C0.A00	700 W Tek Makine	1	269,656
	214.1O.1C0.C00	2000 W Kaynak Mak.	1	485,373
	214.1O.1E0.A00	Kaynak Rezistansı	1	53,883
	214.1O.1F0.000	Kaynak Mak. Sehpası	1	7,247
	214.1O.503.000	Metre	1	9,656
KAYNAK PAFTALARI	214.1O.1A0.E00	20	50	23,085
	214.1O.1A0.F00	25	50	24,691
	214.1O.1A0.G00	32	50	32,965
	214.1O.1A0.H00	40	40	43,143
	214.1O.1A0.I00	50	30	56,105
	214.1O.1A0.J00	63	20	75,510
	214.1O.1A0.K00	75	10	112,173
	214.1O.1A0.L00	90	4	153,169
	214.1O.1A0.M00	110	2	185,517
	214.1O.501.000	Alyen Anahtar	1	2,167
	214.1O.502.000	Sarı Vida	1	4,053
ALÜMİNYUM KALEMTRAŞ	214.1O.3B0.EF0	20 * 25	1	102,891
	214.1O.3B0.GH0	32 * 40	1	137,200
	214.1O.3B0.HI0	40 * 50	1	171,491
	214.1O.3B0.IJ0	50 * 63	1	201,224
	214.1O.3B0.JK0	63 * 75	1	228,660
	214.1O.3B0.LM0	90 * 110	1	457,321
	214.1O.3C0.000	Kalemtraş Bıçağı	1	13,727
BORU MAKASI	214.CK.2A1.C000	16 - 42	1	58,253
	214.CK.2D0.H00	40 - 63	1	517,722
	214.1O.2A2.000	Makas Yayı	1	1,513
	214.1O.2A3.000	Makas Tırnağı	1	2,223
	214.1O.2A4.000	Makas Bıçağı	1	12,345
TİP 1 (3,2 mm) ATIK SU BORULARI	121.1G.111.A00	50 - 150	100	2,537
	121.1G.112.A00	50 - 250	70	3,686
	121.1G.113.A00	50 - 500	8	4,954
	121.1G.114.A00	50 - 1000	8	9,116
	121.1G.115.A00	50 - 2000	8	16,250
	121.1G.116.A00	50 - 3000	8	24,970
	121.1G.117.A00	50 - 6000	1	49,544
	121.1G.111.B00	75 - 150	50	4,657
	121.1G.112.B00	75 - 250	40	5,945
	121.1G.113.B00	75 - 500	8	7,630
	121.1G.114.B00	75 - 1000	8	14,467
	121.1G.115.B00	75 - 2000	8	27,744
	121.1G.116.B00	75 - 3000	8	40,626
	121.1G.117.B00	75 - 6000	1	77,288
	121.1G.111.C00	110 - 150	30	6,615
	121.1G.112.C00	110 - 250	20	9,261

	121.1G.113.C00	110 - 500	4	11,907
	121.1G.114.C00	110 - 1000	4	20,790
	121.1G.115.C00	110 - 2000	4	39,690
	121.1G.116.C00	110 - 3000	4	58,590
	121.1G.117.C00	110 - 6000	1	115,290
	121.1G.111.D00	125 - 150	21	8,621
	121.1G.112.D00	125 - 250	14	13,278
	121.1G.113.D00	125 - 500	7	16,845
	121.1G.114.D00	125 - 1000	3	30,123
	121.1G.115.D00	125 - 2000	3	59,254
	121.1G.116.D00	125 - 3000	3	85,136
	121.1G.117.D00	125 - 6000	1	163,157
	121.1G.111.E00	160 - 150	12	13,080
	121.1G.112.E00	160 - 250	8	17,439
	121.1G.113.E00	160 - 500	4	26,952
	121.1G.114.E00	160 - 1000	1	43,182
	121.1G.115.E00	160 - 2000	1	85,116
	121.1G.116.E00	160 - 3000	1	124,969
	121.1G.117.E00	160 - 6000	1	247,421
	121.1G.112.F00	200 - 250	6	30,499
	121.1G.113.F00	200 - 500	3	45,243
	121.1G.114.F00	200 - 1000	1	76,099
	121.1G.115.F00	200 - 2000	1	141,299
	121.1G.116.F00	200 - 3000	1	209,689
	121.1G.117.F00	200 - 6000	1	423,123
TİP 2 ATIK SU BORULARI	121.1G.121.A00	50 - 150	100	2,285
	121.1G.122.A00	50 - 250	70	2,908
	121.1G.123.A00	50 - 500	8	3,676
	121.1G.124.A00	50 - 1000	8	6,230
	121.1G.125.A00	50 - 2000	8	11,423
	121.1G.126.A00	50 - 3000	8	17,445
	121.1G.127.A00	50 - 6000	1	33,229
	121.1G.121.B00	75 - 150	50	3,946
	121.1G.122.B00	75 - 250	40	4,901
	121.1G.123.B00	75 - 500	8	5,649
	121.1G.124.B00	75 - 1000	8	9,346
	121.1G.125.B00	75 - 2000	8	18,276
	121.1G.126.B00	75 - 3000	8	26,999
	121.1G.127.B00	75 - 6000	1	51,921
	121.1G.121.C00	110 - 150	30	5,815
	121.1G.122.C00	110 - 250	20	6,812
	121.1G.123.C00	110 - 500	4	9,429
	121.1G.124.C00	110 - 1000	4	16,615
	121.1G.125.C00	110 - 2000	4	30,841
	121.1G.126.C00	110 - 3000	4	45,690
	121.1G.127.C00	110 - 6000	1	90,342
DİRSEK 87'	121.1G.202.A00	50	175	2,299
	121.1G.202.B00	75	70	3,765
	121.1G.202.C00	110	20	6,778
	121.1G.202.D00	125	15	10,147
	121.1G.202.E00	160	8	18,529
	221.1G.202.F00M	200	5	71,973
DİRSEK 45'	121.1G.203.A00	50	200	1,746
	121.1G.203.B00	75	80	3,313
	121.1G.203.C00	110	25	5,929
	121.1G.203.D00	125	20	8,938
	121.1G.203.E00	160	10	15,664
	221.1G.203.F00M	200	5	59,980
T ÇATAL 87'	221.1G.205.AA0M	50 X 50	100	4,319
	221.1G.205.BA0M	75 X 50	50	6,517
	121.1G.205.CA0	110 X 50	20	8,049
	221.1G.205.DA0M	125 X 50	10	19,238
	221.1G.205.EA0M	160 X 50	5	35,335
	221.1G.205.BB0M	75 X 75	50	7,852
	121.1G.205.CB0	110 X 75	20	10,640
	221.1G.205.DB0M	125 X 75	10	21,201

	221.1G.205.EB0M	160 X 75	5	43,987
	121.1G.205.CC0	110 X 110	15	16,293
	221.1G.205.DCOM	125 X 110	10	21,594
	221.1G.205.ECOM	160 X 110	5	39,065
	221.1G.205.FCOM	200 X 110	3	75,578
	221.1G.205.DDOM	125 X 125	10	28,470
	221.1G.205.EDOM	160 X 125	5	47,113
	221.1G.205.FDOM	200 X 125	3	94,227
	221.1G.205.EE0M	160 X 160	4	54,965
	221.1G.205.FE0M	200 X 160	2	100,116
	221.1G.205.FF0M	200 X 200	2	138,081
TEMİZLEME T	221.1G.208.A00M	50	100	10,694
	221.1G.208.B00M	75	50	11,722
	221.1G.208.C00M	110	10	20,360
	221.1G.208.D00M	125	10	33,624
	221.1G.208.E00M	160	5	61,696
	221.1G.208.F00M	200	3	111,053
KÖR TAPA	121.1G.212.A00	50	800	1,178
	121.1G.212.B00	75	400	1,865
	121.1G.212.C00	110	200	2,945
KELEPÇE	221.1G.210.A00M	50	200	1,234
	221.1G.210.B00M	75	150	2,118
	221.1G.210.C00M	110	100	2,591
	221.1G.210.D00M	125	75	4,010
	221.1G.210.E00M	160	50	6,581
	221.1G.210.F00M	200	25	11,311
KAYAR MANŞON	221.1G.201.A00M	50	200	2,945
	221.1G.201.B00M	75	100	4,221
	221.1G.201.C00M	110	40	6,910
	221.1G.201.D00M	125	30	12,760
	221.1G.201.E00M	160	20	21,397
	221.1G.201.F00M	200	8	39,261
REDÜKSİYON	121.1G.206.BA0	70 X 50	125	2,675
	121.1G.206.CA0	110 X 50	50	4,003
	121.1G.206.CB0	110 X 75	45	5,747
	221.1G.206.DB0M	125 X 75	40	11,505
	221.1G.206.EB0M	160 X 75	10	29,726
	121.1G.206.DC0	125 X 110	30	9,532
	221.1G.206.ECOM	160 X 110	10	21,641
	221.1G.206.FCOM	200 X 110	10	49,544
	221.1G.206.EDOM	160 X 125	10	21,938
	221.1G.206.FDOM	200 X 125	10	52,318
	221.1G.206.FE0M	200 X 160	5	53,507
TEK ÇATAL 45'	121.1G.204.AA0	50 X 50	80	3,706
	121.1G.204.BA0	75 X 50	50	5,331
	121.1G.204.CA0	110 X 50	20	7,392
	221.1G.204.DA0M	125 X 50	10	19,223
	221.1G.204.EA0M	160 X 50	5	59,611
	121.1G.204.BB0	75 X 75	30	6,143
	121.1G.204.CB0	110 X 75	15	10,741
	221.1G.204.DB0M	125 X 75	10	20,808
	221.1G.204.EB0M	160 X 75	5	43,598
	221.1G.204.FB0M	200 X 75	3	81,472
	121.1G.204.CC0	110 X 110	10	12,108
	121.1G.204.DC0	125 X 110	10	19,718
	221.1G.204.ECOM	160 X 110	6	41,121
	221.1G.204.FCOM	200 X 110	3	80,261
	221.1G.204.DDOM	125 X 125	5	30,717
	221.1G.204.EDOM	160 X 125	5	47,562
	221.1G.204.FDOM	200 X 125	3	103,051
	221.1G.204.EE0M	160 X 160	5	56,480
	221.1G.204.FE0M	200 X 160	2	99,087
	221.1G.204.FF0M	200 X 200	2	167,597
ÇİFT ÇATAL 45'	121.1G.207.AA0	50 X 50	50	5,841
	121.1G.207.BA0	75 X 50	35	8,002
	121.1G.207.CA0	110 X 50	20	12,703

	221.1G.207.DA0M	125 X 50	10	32,967
	221.1G.207.EA0M	160 X 50	5	54,012
	121.1G.207.BB0	75 X 75	25	14,583
	221.1G.207.CB0M	110 X 75	15	34,008
	221.1G.207.DB0M	125 X 75	10	42,602
	221.1G.207.EB0M	160 X 75	5	62,014
	121.1G.207.CC0	110 X 110	8	23,645
	221.1G.207.DC0M	125 X 110	10	42,309
	221.1G.207.EC0M	160 X 110	5	66,015
	221.1G.207.FC0M	200 X 110	3	132,066
	221.1G.207.DD0M	125 X 125	5	46,010
	221.1G.207.ED0M	160 X 125	5	95,855
	221.1G.207.FD0M	200 X 125	3	152,812
	221.1G.207.EE0M	160 X 160	4	121,397
	221.1G.207.FE0M	200 X 160	2	176,039
	221.1G.207.FF0M	200 X 200	2	254,056
S SİFONU	121.1G.209.C00	110	10	23,557
LAVOBA CONTASI	221.1O.211.A00M	50	250	1,419
HAVALANDIRMA BACASI	221.1G.213.B00M	75	50	18,359
	221.1G.213.C00M	110	30	23,589
YAĞMUR OLUĞU	121.1G.307.E00	150 * 4m	20m/Bağ	61,696
DİRSEK	121.1G.402.E00	150	15	10,490
KÖR TAPA	121.1G.406.E00	150	100	2,057
MANŞET YUVARLAK	121.1G.404.EB0	150 * 70	15	11,002
KELEPÇE	121.1G.407.E00	150	100	2,879
MANŞON	121.1G.401.E00	150	30	7,198
KÖŞELİ YAĞMUR İNİŞ PROFİLİ 150mm	121.1G.317.E00	4M	15	54,264
KÖŞELİ MANŞON	221.1G.411.E00	150mm	50	8,823
KÖŞELİ İNİŞ DİRSEK	221.1G.412.E00	135 x 150mm	50	4,704
KÖŞELİ İNİŞ MANŞET	221.1G.414.EB0	150 x 70mm	50	12,955
KÖŞELİ İNİŞ PROFİL KELEPÇESİ	221.1G.417.E00	150mm	75	2,950
KÖŞELİ İNİŞ TEK ÇATAL	221.1G.418.E10	150mm	50	10,930
KÖŞELİ İNİŞ ÇİFT ÇATAL	221.1G.419.E10	150mm	35	15,307
VESBO INCOLA INCENDIA SESSİZ BORU	121.1G.131.A00	50- 150	100	9,866
	121.1G.132.A00	50- 250	70	12,429
	121.1G.133.A00	50- 500	8	17,297
	121.1G.134.A00	50- 1000	8	33,364
	121.1G.135.A00	50- 2000	8	61,783
	121.1G.136.A00	50- 3000	8	86,512
	121.1G.131.B00	75- 150	50	11,238
	121.1G.132.B00	75- 250	40	14,993
	121.1G.133.B00	75- 500	8	21,492
	121.1G.134.B00	75- 1000	8	36,239
	121.1G.135.B00	75- 2000	8	64,269
	121.1G.136.B00	75- 3000	8	88,998
	121.1G.131.C00	110- 150	30	16,236
	121.1G.132.C00	110- 250	20	22,605
	121.1G.133.C00	110- 500	4	30,037
	121.1G.134.C00	110- 1000	4	55,866
	121.1G.135.C00	110- 2000	4	104,275
	121.1G.136.C00	110- 3000	4	153,655
	121.1G.131.D00	125- 150	21	22,489
	121.1G.132.D00	125- 250	14	34,983
	121.1G.133.D00	125- 500	7	49,988
	121.1G.134.D00	125- 1000	3	69,979
	121.1G.135.D00	125- 2000	3	124,964
	121.1G.136.D00	125- 3000	3	174,953
	121.1G.131.E00	160- 150	12	39,980
	121.1G.132.E00	160- 250	8	49,988
	121.1G.133.E00	160- 500	4	62,482
	121.1G.134.E00	160- 1000	1	89,101
	121.1G.135.E00	160- 2000	1	162,653
	121.1G.136.E00	160- 3000	1	244,323
	121.1G.133.F00	200 - 500	3	82,213
	121.1G.134.F00	200 - 1000	1	150,082
	121.1G.135.F00	200 - 2000	1	300,293



	121.1G.136.F00	200 - 3000	1	448,872
VESBO INCOLA EXCLUSİVE SESSİZ BORU	115.1G.131.A00	50- 150	100	9,881
	115.1G.132.A00	50- 250	70	12,453
	115.1G.133.A00	50- 500	8	17,420
	115.1G.134.A00	50- 1000	8	33,582
	115.1G.135.A00	50- 2000	8	62,209
	115.1G.136.A00	50- 3000	8	87,101
	115.1G.137.A00	50- 6000	1	149,269
	115.1G.131.B00	75- 150	50	11,194
	115.1G.132.B00	75- 250	40	14,957
	115.1G.133.B00	75- 500	8	20,398
	115.1G.134.B00	75- 1000	8	36,004
	115.1G.135.B00	75- 2000	8	63,820
	115.1G.136.B00	75- 3000	8	88,387
	115.1G.137.B00	75- 6000	1	197,957
	115.1G.131.C00	110- 150	30	16,121
	115.1G.132.C00	110- 250	20	22,510
	115.1G.133.C00	110- 500	4	29,913
	115.1G.134.C00	110- 1000	4	55,631
	115.1G.135.C00	110- 2000	4	103,831
	115.1G.136.C00	110- 3000	4	152,992
	115.1G.137.C00	110- 6000	1	315,269
	115.1G.131.D00	125- 150	21	22,388
	115.1G.132.D00	125- 250	14	34,840
	115.1G.133.D00	125- 500	7	49,770
	115.1G.134.D00	125- 1000	3	69,681
	115.1G.135.D00	125- 2000	3	124,432
	115.1G.136.D00	125- 3000	3	174,202
	115.1G.137.D00	125- 6000	1	355,375
	115.1G.131.E00	160- 150	12	39,808
	115.1G.132.E00	160- 250	8	49,770
	115.1G.133.E00	160- 500	4	62,209
	115.1G.134.E00	160- 1000	1	88,712
	115.1G.135.E00	160- 2000	1	161,952
	115.1G.136.E00	160- 3000	1	243,260
	115.1G.137.E00	160- 6000	1	478,724
	115.1G.133.F00	200 - 500	3	81,646
	115.1G.134.F00	200 - 1000	1	149,432
	115.1G.135.F00	200 - 2000	1	298,999
	115.1G.136.F00	200 - 3000	1	446,929
	115.1G.137.F00	200- 6000	1	670,278
VESBO INCOLA DİRSEK 87'	115.1G.202.A00	50	175	10,490
	115.1G.202.B00	75	70	16,405
	115.1G.202.C00	110	20	30,279
	115.1G.202.D00	125	15	50,501
	115.1G.202.E00	160	8	86,005
	115.1G.202.F00	200	5	169,018
VESBO INCOLA DİRSEK 45'	115.1G.203.A00	50	200	9,434
	115.1G.203.B00	75	80	13,468
	115.1G.203.C00	110	25	25,893
	115.1G.203.D00	125	20	38,495
	115.1G.203.E00	160	10	71,779
	115.1G.203.F00	200	4	153,073
VESBO INCOLA TEMİZLEMELİ DİRSEK 87'	115.1G.202.C0T	110	20	48,660
	115.1G.202.E0T	160	8	99,730
	115.1G.202.F0T	200	5	182,594
VESBO INCOLA TEMİZLEMELİ DİRSEK 45'	115.1G.203.C0T	110	25	47,252
	115.1G.203.E0T	160	10	93,760
	115.1G.203.F0T	200	4	167,542
VESBO INCOLA TEK ÇATAL 45'	115.1G.204.AA0	50 X 50	80	19,545
	115.1G.204.BA0	75 X 50	50	25,893
	115.1G.204.BB0	75 X 75	30	31,524
	115.1G.204.CA0	110 X 50	20	37,859
	115.1G.204.CB0	110 X 75	15	43,530
	115.1G.204.CC0	110 X 110	10	67,610
	115.1G.204.DA0	125 X 50	10	44,139

	115.1G.204.DBO	125 X 75	10	66,243
	115.1G.204.DCO	125 X 110	10	70,953
	115.1G.204.DDO	125 X 125	8	111,194
	115.1G.204.EBO	160 X 75	6	118,165
	115.1G.204.ECO	160 X 110	6	124,256
	115.1G.204.EDO	160 X 125	5	134,787
	115.1G.204.EEO	160 X 160	4	142,515
	115.1G.204.FCO	200 X 110	3	242,786
	115.1G.204.FDO	200 X 125	3	266,460
	115.1G.204.FEO	200 X 160	2	309,543
	115.1G.204.FFO	200 X 200	2	326,936
VESBO INCOLA TE-TEK ÇATAL 87'	115.1G.205.AAO	50 X 50	100	16,364
	115.1G.205.BAO	75 X 50	50	22,537
	115.1G.205.BBO	75 X 75	50	25,893
	115.1G.205.CAO	110 X 50	20	34,028
	115.1G.205.CBO	110 X 75	20	42,068
	115.1G.205.CCO	110 X 110	15	58,352
	115.1G.205.DAO	125 X 50	10	59,692
	115.1G.205.DBO	125 X 75	10	66,595
	115.1G.205.DCO	125 X 110	10	76,083
	115.1G.205.DDO	125 X 125	10	97,672
VESBO INCOLA REDÜKSİYON	115.1G.206.BAO	75 X 50	125	14,672
	115.1G.206.CAO	110 X 50	50	23,416
	115.1G.206.CBO	110 X 75	45	26,408
	115.1G.206.DBO	125 X 75	40	38,766
	115.1G.206.DCO	125 X 110	30	44,559
	115.1G.206.ECO	160 X 110	15	53,655
	115.1G.206.EDO	160 X 125	15	58,352
	115.1G.206.FDO	200 X 125	10	94,112
	115.1G.206.FEO	200 X 160	8	104,575
VESBO INCOLA ÇİFT ÇATAL	115.1G.207.AAO	50 X 50	50	30,929
	115.1G.207.BAO	75 X 50	35	41,527
	115.1G.207.BBO	75 X 75	25	55,157
	115.1G.207.CAO	110 X 50	15	68,341
	115.1G.207.CBO	110 X 75	10	73,484
	115.1G.207.CCO	110 X 110	8	80,915
	115.1G.207.DAO	125 X 50	10	94,261
	115.1G.207.DBO	125 X 75	8	97,537
	115.1G.207.DCO	125 X 110	6	120,980
	115.1G.207.DDO	125 X 125	5	136,032
	115.1G.207.EBO	160 X 75	5	147,875
	115.1G.207.ECO	160 X 110	4	164,632
	115.1G.207.EDO	160 X 125	4	193,504
	115.1G.207.EEO	160 X 160	3	223,620
VESBO INCOLA TEMİZLEME TE	115.1G.208.B00	75	30	98,376
	115.1G.208.C00	110	15	143,327
	115.1G.208.D00	125	10	189,835
VESBO SESSİZ S SİFONU	115.1G.209.C00	S SİFONU 100	10	88,928
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ	221.1G.510.A00	50	-	11,899
	221.1G.510.B00	75	-	16,279
	221.1G.510.C00	110	-	19,335
	221.1G.510.D00	125	-	22,865
	221.1G.510.E00	160	-	29,910
VESBO INCOLA SESSİZ BORU KELEPÇESİ SOMUNLU	221.1G.515.A00	50	-	16,094
	221.1G.515.B00	75	-	19,270
	221.1G.515.C00	110	-	28,308
	221.1G.515.D00	125	-	29,174
	221.1G.515.E00	160	-	33,522
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ TRİFONLU	221.1G.516.A00	50	-	13,847
	221.1G.516.B00	75	-	16,865
	221.1G.516.C00	110	-	22,442
	221.1G.516.D00	125	-	25,853
	221.1G.516.E00	160	-	29,074
VESBO INCOLA TRİO SESSİZ BORU	115.1G.121.A00	50- 150	100	4,670
	115.1G.122.A00	50- 250	70	5,482
	115.1G.123.A00	50- 500	8	7,648

	115.1G.124.A00	50- 1000	8	11,532
	115.1G.125.A00	50- 2000	8	24,201
	115.1G.126.A00	50- 3000	8	37,047
	115.1G.127.A00	50- 6000	1	72,591
	115.1G.121.B00	75- 150	50	8,406
	115.1G.122.B00	75- 250	40	10,152
	115.1G.123.B00	75- 500	8	14,009
	115.1G.124.B00	75- 1000	8	20,384
	115.1G.125.B00	75- 2000	8	38,468
	115.1G.126.B00	75- 3000	8	57,404
	115.1G.127.B00	70- 6000	1	118,882
	115.1G.121.C00	110- 150	30	11,316
	115.1G.122.C00	110- 250	20	13,847
	115.1G.123.C00	110- 500	4	22,131
	115.1G.124.C00	110- 1000	4	37,331
	115.1G.125.C00	110- 2000	4	70,358
	115.1G.126.C00	110- 3000	4	103,452
	115.1G.127.C00	100- 6000	1	212,643
	115.1G.121.D00	125- 150	21	15,972
	115.1G.122.D00	125- 250	14	20,587
	115.1G.123.D00	125- 500	7	29,656
	115.1G.124.D00	125- 1000	3	50,988
	115.1G.125.D00	125- 2000	3	94,180
	115.1G.126.D00	125- 3000	3	136,749
	115.1G.127.D00	125- 6000	1	294,803
	115.1G.121.E00	160- 150	12	25,690
	115.1G.122.E00	160- 250	8	31,308
	115.1G.123.E00	160- 500	4	47,280
	115.1G.124.E00	160- 1000	1	74,635
	115.1G.125.E00	160- 2000	1	148,958
	115.1G.126.E00	160- 3000	1	210,477
	115.1G.127.E00	160- 6000	1	440,242
	115.1G.123.F00	200 - 500	3	67,813
	115.1G.124.F00	200 - 1000	1	121,982
	115.1G.125.F00	200 - 2000	1	230,388
	115.1G.126.F00	200 - 3000	1	338,821
	115.1G.127.F00	200- 6000	1	663,307
VESBO INCOLA TRİO DİRSEK 87'	115.1G.302.A00	50	175	6,118
	115.1G.302.B00	75	70	12,317
	115.1G.302.C00	110	20	15,268
	115.1G.302.D00	125	15	37,899
	115.1G.302.E00	160	8	75,582
	115.1G.302.F00	200	5	162,561
VESBO INCOLA TRİO DİRSEK 45'	115.1G.303.A00	50	200	5,550
	115.1G.303.B00	75	80	10,016
	115.1G.303.C00	110	25	13,887
	115.1G.303.D00	125	20	29,128
	115.1G.303.E00	160	10	63,103
	115.1G.303.F00	200	4	136,830
VESBO INCOLA TRİO TEK ÇATAL 45'	115.1G.304.AA0	50 X 50	80	12,737
	115.1G.304.BA0	75 X 50	50	18,029
	115.1G.304.BB0	75 X 75	30	24,797
	115.1G.304.CA0	110 X 50	20	28,438
	115.1G.304.CB0	110 X 75	15	30,252
	115.1G.304.CC0	110 X 110	10	60,653
	115.1G.304.DA0	125 X 50	10	37,358
	115.1G.304.DB0	125 X 75	10	32,918
	115.1G.304.DC0	125 X 110	10	64,429
	115.1G.304.DD0	125 X 125	8	68,652
	115.1G.304.EB0	160 X 75	6	106,348
	115.1G.304.EC0	160 X 110	6	109,814
	115.1G.304.ED0	160 X 125	5	121,251
	115.1G.304.EE0	160 X 160	4	138,130
	115.1G.304.FC0	200 X 110	3	215,810
	115.1G.304.FD0	200 X 125	3	242,516
	115.1G.304.FE0	200 X 160	2	298,715

	115.1G.304.FF0	200 X 200	2	326,936
VESBO INCOLA TRIO TE-TEK ÇATAL 87'	115.1G.305.AA0	50 X 50	100	14,158
	115.1G.305.BA0	75 X 50	50	16,107
	115.1G.305.BB0	75 X 75	50	19,613
	115.1G.305.CA0	110 X 50	20	21,291
	115.1G.305.CB0	110 X 75	20	31,998
	115.1G.305.CC0	110 X 110	15	51,286
	115.1G.305.DD0	125 X 125	10	63,955
VESBO INCOLA TRIO REDÜKSİYON	115.1G.306.BA0	75 X 50	125	9,394
	115.1G.306.CA0	110 X 50	50	13,887
	115.1G.306.CB0	110 X 75	45	14,131
	115.1G.306.DB0	125 X 75	40	17,528
	115.1G.306.DC0	125 X 110	30	20,628
	115.1G.306.EC0	160 X 110	15	47,158
	115.1G.306.ED0	160 X 125	15	49,053
	115.1G.306.FD0	200 X 160	8	98,538
VESBO INCOLA TRIO ÇİFT ÇATAL	115.1G.307.AA0	50 X 50	50	9,069
	115.1G.307.BA0	75 X 50	35	11,234
	115.1G.307.BB0	75 X 75	25	14,212
	115.1G.307.CA0	110 X 50	15	25,393
	115.1G.307.CB0	110 X 75	10	46,697
	115.1G.307.CC0	110 X 110	8	69,193
	115.1G.307.DC0	125 X 110	6	100,298
	115.1G.307.EC0	160 X 110	4	149,080
VESBO INCOLA TRIO TEMİZLEME TE	115.1G.308.B00	75	30	94,884
	115.1G.308.C00	110	15	133,853
PE-Xb SDR 9 CROSS-LINK BORU	141.1B.A15.C0P	16	160	2,692
OKSİJEN BARIYERLİ PE-Xb SDR 9 BORU	141.1K.A35.C00	16	160	3,888
KILIFLI PE-Xb BORU	141.1K.A15.C4H	16	80	3,784
	141.1M.A15.C5H	16	80	3,784
KILIFLI OKSİJEN BARIYERLİ PE-Xb BORU	141.1K.A35.C4H	16	80	4,981
	141.1K.A35.C5H	16	80	4,981
MULTILAYER PE-X/AL/PE-X BORU	141.1B.A48.C0J	16	100	5,175
	141.1B.A48.E0J	20	100	6,829
	141.1B.A48.0KE	26	50	10,367
	141.1B.A48.G0E	32	50	20,505
PP-R 80 YERDEN ISITMA BORUSU	111.1B.A53.C0P	16	160	2,147
BORU TESPİT KROŞESİ	142.1B.A02.C00	25	500	0,123
PLASTİK BORU GÖNYE SETİ (KÖŞE DÜZELTİCİ)	142.1G.A05.000	-	200	1,695
KLİPSLİ LAMA	142.1Z.A04.C00	16-17	300	1,029
BORU KAPAĞI	142.1Z.A07.000	16 - 17	10000	0,282
MODÜLASYON PANELİ	243.1T.A11.031	72*72	10	25,607
NİPEL PRESS	242.60.B00.CC0	16x16	300	Fiyat Sorunuz
NİPEL PRESS	242.60.B00.EE0	20x20	216	Fiyat Sorunuz
NİPEL İÇ DİŞ PRESS	242.60.B01.CQ0	16x1/2"	300	Fiyat Sorunuz
NİPEL DİŞ DİŞ PRESS	242.60.B02.CQ0	16x1/2"	330	Fiyat Sorunuz
NİPEL DİŞ DİŞ PRESS	242.60.B02.EQ0	20x1/2"	240	Fiyat Sorunuz
NİPEL DİŞ DİŞ PRESS	242.60.B02.ER0	20x3/4"	240	Fiyat Sorunuz
NİPEL DİŞ DİŞ PRESS	242.60.B02.GR0	32x3/4"	240	Fiyat Sorunuz
TE PARÇASI PRESS	242.60.B03.EEE	20x20x20	96	Fiyat Sorunuz
İNEGAL TE PARÇASI PRESS	242.60.B04.ECC	20x16x16	96	Fiyat Sorunuz
İNEGAL TE PARÇASI PRESS	242.60.B04.ECE	20x16x20	96	Fiyat Sorunuz
İNEGAL TE PARÇASI PRESS	242.60.B04.EEC	20x20x16	96	Fiyat Sorunuz
TE PARÇASI İÇ DİŞ PRESS	242.60.B05.CQC	16x1/2"x16	108	Fiyat Sorunuz
TE PARÇASI İÇ DİŞ PRESS	242.60.B05.EQE	20x1/2"x20	72	Fiyat Sorunuz
DİRSEK İÇ DİŞ PRESS	242.60.B06.CQ0	16x1/2"	150	Fiyat Sorunuz
DİRSEK DİŞ DİŞ PRESS	242.60.B07.CQ0	16x1/2"	150	Fiyat Sorunuz
DİRSEK DİŞ DİŞ PRESS	242.60.B07.EQ0	20x1/2"	120	Fiyat Sorunuz
NİPEL DİŞ DİŞ SABİT UÇLU	242.60.B08.CQ0	16x1/2"	330	Fiyat Sorunuz
NİPEL DİŞ DİŞ SABİT UÇLU	242.60.B08.ER0	20x3/4"	240	Fiyat Sorunuz
NİPEL İÇ DİŞ SABİT UÇLU	242.60.B09.CQ0	16x1/2"	330	Fiyat Sorunuz
NİPEL İÇ DİŞ SABİT UÇLU	242.60.B09.ER0	20x3/4"	216	Fiyat Sorunuz
NİPEL SABİT UÇLU	242.60.B10.CC0	16x16	300	Fiyat Sorunuz
NİPEL SABİT UÇLU	242.60.B10.EE0	20x20	150	Fiyat Sorunuz
TE PARÇASI SABİT UÇLU	242.60.B11.CCC	16x16x16	150	Fiyat Sorunuz
TE PARÇASI SABİT UÇLU	242.60.B11.EEE	20x20x20	96	Fiyat Sorunuz

İNEGAL TE SABİT UÇLU	242.60.B12.ECC	20x16x16	120	Fiyat Sorunuz
İNEGAL TE SABİT UÇLU	242.60.B12.ECE	20x16x20	96	Fiyat Sorunuz
İNEGAL TE SABİT UÇLU	242.60.B12.EEC	20x20x16	96	Fiyat Sorunuz
TE PARÇASI İÇ DİŞ	242.60.B13.CQC	16x1/2"x16	150	Fiyat Sorunuz
TE PARÇASI İÇ DİŞ	242.60.B13.EQE	20x1/2"x20	96	Fiyat Sorunuz
DİRSEK SABİT UÇLU	242.60.B14.CC0	16x16	240	Fiyat Sorunuz
DİRSEK SABİT UÇLU	242.60.B14.EE0	20x20	120	Fiyat Sorunuz
DİRSEK İÇ DİŞ SABİT UÇLU	242.60.B15.CQ0	16x1/2"	240	Fiyat Sorunuz
DİRSEK İÇ DİŞ SABİT UÇLU	242.60.B15.EQ0	20x1/2"	180	Fiyat Sorunuz
DİRSEK DİŞ DİŞ SABİT UÇLU	242.60.B16.CQ0	16x1/2"	240	Fiyat Sorunuz
BORU MASTARI METAL	242.60.B17.CEG	16-20-26-32	50	Fiyat Sorunuz
BORU MASTARI PLASTİK	242.60.A17.CEF	16-20-25	70	Fiyat Sorunuz
BORU MAKASI	242.60.B18.000	-	8	Fiyat Sorunuz
MANUEL PRESS MAKİNASI	242.60.B19.000	-	2	Fiyat Sorunuz
KORUGE BORU PE SIYAH 100MM SN4 6MT	132.1Z.302.2C6	-	-	11,39
KORUGE BORU PE SIYAH 150MM SN4 6MT	132.1Z.302.2E6	-	-	20,39
KORUGE BORU PE SIYAH 200MM SN4 6MT	132.1Z.302.2F6	-	-	29,39
KORUGE BORU PE SIYAH 300MM SN4 6MT	132.1Z.302.2I6	-	-	65,86
KORUGE BORU PE SIYAH 400MM SN4 6MT	132.1Z.302.2J6	-	-	110,71
KORUGE BORU PE SIYAH 500MM SN4 6MT	132.1Z.302.2K6	-	-	168,34
KORUGE BORU PE SIYAH 100MM SN8 6MT	132.1Z.303.2C6	-	-	13,31
KORUGE BORU PE SIYAH 150MM SN8 6MT	132.1Z.303.2E6	-	-	26,54
KORUGE BORU PE SIYAH 200MM SN8 6MT	132.1Z.303.2F6	-	-	36,08
KORUGE BORU PE SIYAH 300MM SN8 6MT	132.1Z.303.2I6	-	-	82,71
KORUGE BORU PE SIYAH 400MM SN8 6MT	132.1Z.303.2J6	-	-	153,34
KORUGE BORU PE SIYAH 500MM SN8 6MT	132.1Z.303.2K6	-	-	199,27
KORUGE BORU PE SYH 100MM SN4 7MT MUFSUZ	132.1Z.312.3C7	-	-	10,46
KORUGE BORU PE SYH 150MM SN4 7MT MUFSUZ	132.1Z.312.3E7	-	-	19,23
KORUGE BORU PE SYH 200MM SN4 7MT MUFSUZ	132.1Z.312.3F7	-	-	27,04
KORUGE BORU PE SYH 300MM SN4 7MT MUFSUZ	132.1Z.312.3I7	-	-	60,58
KORUGE BORU PE SYH 400MM SN4 7MT MUFSUZ	132.1Z.312.3J7	-	-	103,10
KORUGE BORU PE SYH 500MM SN4 7MT MUFSUZ	132.1Z.312.3K7	-	-	155,41
KORUGE BORU PE SYH 100MM SN8 7MT MUFSUZ	132.1Z.313.3C7	-	-	12,25
KORUGE BORU PE SYH 150MM SN8 7MT MUFSUZ	132.1Z.313.3E7	-	-	24,42
KORUGE BORU PE SYH 200MM SN8 7MT MUFSUZ	132.1Z.313.3F7	-	-	32,62
KORUGE BORU PE SYH 300MM SN8 7MT MUFSUZ	132.1Z.313.3I7	-	-	76,09
KORUGE BORU PE SYH 400MM SN8 7MT MUFSUZ	132.1Z.313.3J7	-	-	141,10
KORUGE BORU PE SYH 500MM SN8 7MT MUFSUZ	132.1Z.313.3K7	-	-	184,65
PE KORUGE ADAPTOR 100/110MM	232.1Z.200.CD0	-	-	14,93
PE KORUGE ADAPTOR 150/160MM	232.1Z.200.FR0	-	-	24,79
PE KORUGE MANSON 100MM	232.1Z.201.C00	-	-	4,89
PE KORUGE MANSON 150MM	232.1Z.201.F00	-	-	12,35
PE KORUGE MANSON 200MM	232.1Z.201.G00	-	-	17,91
PE KORUGE MANSON 300MM	232.1Z.201.J00	-	-	44,89
PE KORUGE MANSON 400MM	232.1Z.201.K00	-	-	110,16
PE KORUGE MANSON 500MM	232.1Z.201.L00	-	-	447,81
PE KORUGE DIRSEK 90 100MM	232.1Z.202.C00	-	-	35,79
PE KORUGE DIRSEK 90 150MM	232.1Z.202.F00	-	-	44,70
PE KORUGE DIRSEK 90 200MM	232.1Z.202.G00	-	-	86,81
PE KORUGE DIRSEK 90 300MM	232.1Z.202.J00	-	-	193,71
PE KORUGE DIRSEK 90 400MM	232.1Z.202.K00	-	-	496,20
PE KORUGE DIRSEK 45 100MM	232.1Z.203.C00	-	-	26,80
PE KORUGE DIRSEK 45 150MM	232.1Z.203.F00	-	-	40,30
PE KORUGE DIRSEK 45 200MM	232.1Z.203.G00	-	-	80,58
PE KORUGE DIRSEK 45 300MM	232.1Z.203.J00	-	-	163,12
PE KORUGE DIRSEK 45 400MM	232.1Z.203.K00	-	-	401,64
PE KORUGE PVC C PARÇASI 150MM	232.1Z.204.F00	-	-	94,28
KORUGE PE BORU CONTASI 100MM	940.00.F10.D00	-	-	0,82
KORUGE PE BORU CONTASI 150MM	940.00.F10.E00	-	-	2,45
KORUGE PE BORU CONTASI 200MM	940.00.F10.F00	-	-	4,14
KORUGE PE BORU CONTASI 300MM	940.00.F10.I00	-	-	13,73
KORUGE PE BORU CONTASI 400MM	940.00.F10.K00	-	-	43,36
KORUGE PE BORU CONTASI 500MM	940.00.F10.M00	-	-	70,25