

ÜRÜN ADI	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	ŞUBAT 2025 LİSTESİ (SATIŞ/TL/ADET)
PN 20 (SDR 6) BORU	111.1B.A12.EC4T	20 x 3,4	100	46,71
	111.1B.A12.FC4T	25 x 4,2	100	75,60
	111.1B.A12.GC4T	32 x 5,4	60	131,96
	111.1B.A12.HC4T	40 x 6,7	40	211,00
	111.1B.A12.IC4T	50 x 8,3	20	329,94
	111.1B.A12.JC4T	63 x 10,5	20	504,89
	111.1B.A12.KC4T	75 x 12,5	12	721,78
	111.1B.A12.LC4T	90 x 15,0	12	1.146,57
	111.1B.A12.MC4T	110 x 18,3	8	1.710,54
	111.1B.A12.NC4T	125 x 20,8	4	2.244,03
PN 10 (SDR 11) BORU	111.1B.A15.PC4T	160 x 26,6	4	3.753,55
	111.1B.A15.EC4T	20 x 1,9	100	37,06
	111.1B.A15.FC4T	25 x 2,3	100	53,38
	111.1B.A15.GC4T	32 x 2,9	60	96,22
	111.1B.A15.HC4T	40 x 3,7	40	149,96
	111.1B.A15.IC4T	50 x 4,6	20	233,32
	111.1B.A15.JC4T	63 x 5,8	20	400,56
	111.1B.A15.KC4T	75 x 6,8	12	574,89
	111.1B.A15.LC4T	90 x 8,2	12	836,38
	111.1B.A15.MC4T	110 x 10,0	8	1.223,58
PN 20 COMPOSITE BORU	111.1B.A63.EC4	20	100	50,04
	111.1B.A63.FC4	25	100	79,50
	111.1B.A63.GC4	32	60	138,55
	111.1B.A63.HC4	40	40	220,50
	111.1B.A63.IC4	50	20	345,40
	111.1B.A63.JC4	63	20	530,10
	111.1B.A63.KC4	75	12	752,85
	111.1B.A63.LC4	90	12	1.203,90
	111.1B.A63.MC4	110	8	1.795,60
	PN 25 COMPOSITE BORU	111.1B.A62.EC4	20	100
111.1B.A62.FC4		25	100	84,32
111.1B.A62.GC4		32	60	150,15
111.1B.A62.HC4		40	40	230,50
111.1B.A62.IC4		50	20	361,75
111.1B.A62.JC4		63	20	550,67
111.1B.A62.KC4		75	12	851,30
111.1B.A62.LC4		90	12	1.250,56
111.1B.A62.MC4		110	8	1.850,17
MANŞON		112.1B.A01.E00	20	280
	112.1B.A01.F00	25	180	6,90
	112.1B.A01.G00	32	90	11,80
	112.1B.A01.H00	40	45	21,19
	112.1B.A01.I00	50	36	36,25
	112.1B.A01.J00	63	16	72,57
	112.1B.A01.K00	75	16	125,17
	112.1B.A01.L00	90	7	180,62
	112.1B.A01.M00	110	4	302,91
	DİRSEK 45'	112.1B.A03.E00	20	200
112.1B.A03.F00		25	120	10,29
112.1B.A03.G00		32	75	18,16
112.1B.A03.H00		40	48	37,08
112.1B.A03.I00		50	25	59,44
112.1B.A03.J00		63	12	122,50
112.1B.A03.K00		75	5	216,40
112.1B.A03.L00		90	3	296,98
112.1B.A03.M00		110	2	517,27
KUYRUKLU DİRSEK 90'		112.1B.A19.E00	20	200
	112.1B.A19.F00	25	120	16,33
DİRSEK 90'	112.1B.A02.E00	20	200	7,85
	112.1B.A02.F00	25	120	11,50
	112.1B.A02.G00	32	75	18,90
	112.1B.A02.H00	40	32	39,02
	112.1B.A02.I00	50	20	71,18
	112.1B.A02.J00	63	10	137,69
112.1B.A02.K00	75	5	180,64	

	112.1B.A02.L00	90	2	381,28
	112.1B.A02.M00	110	2	601,72
İNEGAL T	112.1B.A05.EFE	20 x 25 x 20	75	15,15
	112.1B.A05.FEE	25 x 20 x 20	75	15,15
	112.1B.A05.FEF	25 x 20 x 25	75	15,15
	112.1B.A05.FFE	25 x 25 x 20	75	15,15
	112.1B.A05.GEE	32 x 20 x 20	45	20,77
	112.1B.A05.GEF	32 x 20 x 25	45	21,34
	112.1B.A05.GEG	32 x 20 x 32	50	21,34
	112.1B.A05.GFE	32 x 25 x 20	60	24,75
	112.1B.A05.GFG	32 x 25 x 32	48	21,41
	112.1B.A05.HEH	40 x 20 x 40	36	32,73
	112.1B.A05.HFG	40 x 25 x 32	36	35,10
	112.1B.A05.HFH	40 x 25 x 40	36	39,19
	112.1B.A05.HGF	40 x 32 x 25	36	32,29
	112.1B.A05.HGH	40 x 32 x 40	30	40,91
	112.1B.A05.IEI	50 x 20 x 50	15	87,35
	112.1B.A05.IFI	50 x 25 x 50	15	86,40
	112.1B.A05.IGI	50 x 32 x 50	15	87,15
	112.1B.A05.IHI	50 x 40 x 50	12	91,87
	112.1B.A05.JEJ	63 x 20 x 63	8	146,46
	112.1B.A05.JFJ	63 x 25 x 63	8	155,92
	112.1B.A05.JGJ	63 x 32 x 63	8	147,66
	112.1B.A05.JHJ	63 x 40 x 63	8	153,56
	112.1B.A05.JIJ	63 x 50 x 63	8	160,89
	112.1B.A05.KEK	75 x 20 x 75	5	303,15
	112.1B.A05.KFK	75 x 25 x 75	5	304,82
	112.1B.A05.KGK	75 x 32 x 75	5	312,02
	112.1B.A05.KHK	75 x 40 x 75	5	312,36
	112.1B.A05.KIK	75 x 50 x 75	4	314,03
	112.1B.A05.KJK	75 x 63 x 75	4	337,65
	112.1B.A05.LHL	90 x 40 x 90	3	540,94
	112.1B.A05.LIL	90 x 50 x 90	3	540,94
	112.1B.A05.LJL	90 x 63 x 90	2	540,94
	112.1B.A05.LKL	90 x 75 x 90	2	540,94
	112.1B.A05.MIM	110 x 50 x 110	2	950,84
	112.1B.A05.MJM	110 x 63 x 110	2	1.010,93
	112.1B.A05.MKM	110 x 75 x 110	2	1.038,96
	112.1B.A05.MLM	110 x 90 x 110	2	1.091,83
REDÜKSİYON	112.1B.A06.FE0	25 / 20	250	5,20
	112.1B.A06.GE0	32 / 20	180	8,00
	112.1B.A06.GF0	32 / 25	120	8,56
	112.1B.A06.HE0	40 / 20	100	12,37
	112.1B.A06.HF0	40 / 25	100	13,99
	112.1B.A06.HG0	40 / 32	90	15,94
	112.1B.A06.IE0	50 / 20	60	21,98
	112.1B.A06.IF0	50 / 25	60	23,86
	112.1B.A06.IG0	50 / 32	60	23,68
	112.1B.A06.IH0	50 / 40	60	28,04
	112.1B.A06.JE0	63 / 20	48	41,19
	112.1B.A06.JF0	63 / 25	40	41,68
	112.1B.A06.JG0	63 / 32	40	42,18
	112.1B.A06.JH0	63 / 40	30	43,14
	112.1B.A06.JI0	63 / 50	36	54,61
	112.1B.A06.KH0	75 / 40	16	69,08
	112.1B.A06.KI0	75 / 50	16	73,13
	112.1B.A06.KJ0	75 / 63	16	88,67
	112.1B.A06.LI0	90 / 50	12	106,45
	112.1B.A06.LJ0	90 / 63	12	157,92
	112.1B.A06.LK0	90 / 75	12	203,57
	112.1B.A06.MK0	110 / 75	6	314,63
	112.1B.A06.ML0	110 / 90	6	332,45
T PARÇASI	112.1B.A04.E00	20	125	8,60
	112.1B.A04.F00	25	75	15,50
	112.1B.A04.G00	32	40	24,96
	112.1B.A04.H00	40	24	42,54
	112.1B.A04.I00	50	12	75,99

	112.1B.A04.J00	63	8	146,56
	112.1B.A04.K00	75	4	289,31
	112.1B.A04.L00	90	2	498,50
	112.1B.A04.M00	110	2	835,25
FLANŞ	112.1B.A10.E00	20	300	5,46
	112.1B.A10.F00	25	200	9,87
	112.1B.A10.G00	32	125	10,12
	112.1B.A10.H00	40	60	14,80
	112.1B.A10.J00	63	24	58,67
	112.1B.A10.K00	75	20	85,14
	112.1B.A10.L00	90	10	151,07
	112.1B.A10.M00	110	8	218,04
ISTAVROZ	112.1B.A13.E00	20	105	17,27
	112.1B.A13.F00	25	60	25,39
	112.1B.A13.G00	32	32	43,00
	112.1B.A13.H00	40	20	70,76
KAVİS	113.1B.M12.E00	20	50	38,32
	113.1B.M12.F00	25	40	62,05
	113.1B.M12.G00	32	25	115,31
MANŞONLU KAVİS	113.1B.D12.E00	20	50	29,71
	113.1B.D12.F00	25	35	45,88
	213.1B.M12.G00	32	15	142,53
C KAVİS	213.1B.C12.E00V	20	100	37,29
	213.1B.C12.F00V	25	70	46,62
KAPAMA BAŞLIĞI	112.1B.A07.E00	20	350	4,25
	112.1B.A07.F00	25	270	5,68
	112.1B.A07.G00	32	150	8,71
	112.1B.A07.H00	40	90	15,70
	112.1B.A07.I00	50	50	27,55
	112.1B.A07.J00	63	24	75,62
	112.1B.A07.K00	75	16	123,07
	112.1B.A07.L00	90	9	186,57
	112.1B.A07.M00	110	4	345,46
KÖR TAPA	112.1B.A08.E00	20	300	3,84
	112.1B.A08.F00	25	300	4,15
	112.1B.A08.G00	32	200	7,37
PLASTİK KELEPÇE	112.1B.A16.E00	20	400	3,26
	112.1B.A16.F00	25	300	4,14
	112.1B.A16.G00	32	200	5,19
PLASTİK ÇİFTLİ KELEPÇE	112.1B.A14.E00	20	125	5,74
	112.1B.A14.F00	25	125	7,82
DÜBELLİ ÇİFTLİ BORU KELEPÇESİ	112.1B.A15.E00	20	100	6,05
	112.1B.A15.F00	25	100	7,16
YUVARLAK RAKOR (DIŞ DIŞLI)	112.1B.B21.EQ0	20 x 1/2"	140	87,69
	112.1B.B21.ER0	20 x 3/4"	90	119,30
	112.1B.B21.FQ0	25 x 1/2"	120	96,88
	112.1B.B21.FR0	25 x 3/4"	90	122,10
	112.1B.X25.GS0	32 x 1	55	233,94
YUVARLAK RAKOR (İÇ DIŞLI)	112.1B.B11.EQ0	20 x 1/2"	150	48,25
	112.1B.B11.ER0	20 x 3/4"	120	84,28
	112.1B.B11.FQ0	25 x 1/2"	120	50,47
	112.1B.B11.FR0	25 x 3/4"	105	86,18
	112.1B.X15.GS0	32 x 1	48	194,08
GEÇME T PARÇASI (DIŞ DIŞLI)	112.1B.B23.EQ0	20 x 1/2" x 20	75	92,94
	112.1B.B23.FQ0	25 x 1/2" x 25	60	98,00
	112.1B.B23.FR0	25 x 3/4" x 25	48	132,32
	112.1B.B23.GS0	32 x 1" x 32	24	402,00
GEÇME T PARÇASI (İÇ DIŞLI)	112.1B.B13.EQ0	20 x 1/2" x 20	90	55,26
	112.1B.B13.ER0	20 x 3/4" x 20	60	88,81
	112.1B.B13.FQ0	25 x 1/2" x 25	60	61,66
	112.1B.B13.FR0	25 x 3/4" x 25	50	89,16
	112.1B.B13.GR0	32 x 3/4" x 32	32	103,64
GEÇME DİRSEK (DIŞ DIŞLI)	112.1B.B22.EQ0	20 x 1/2"	105	89,93
	112.1B.B22.FQ0	25 x 1/2"	80	98,83
	112.1B.B22.FR0	25 x 3/4"	60	129,82
	112.1B.B22.GS0	32 x 1 "	24	388,71
GEÇME DİRSEK (İÇ DIŞLI)	112.1B.B12.EQ0	20 x 1/2"	120	53,69

	112.1B.B12.FQ0	25 x 1/2"	90	57,10
	112.1B.B12.FRO	25 x 3/4"	60	88,58
	112.1B.B12.GRO	32 x 3/4"	40	101,66
	112.1B.B12.GS0	32 x 1 "	30	303,02
ALTI KÖŞE RAKOR (DIŞ DIŞLI)	112.1B.B21.GS0	32 x 1"	36	395,62
	112.1B.B21.HT0	40 x 1 1/4"	20	571,62
	112.1B.B21.IU0	50 x 1 1/2"	16	669,93
	112.1B.B21.JV0	63 x 2'	12	912,15
	112.1B.B21.KW0	75 x 2 1/2"	8	1.699,81
ALTI KÖŞE RAKOR (İÇ DIŞLI)	112.1B.B11.GS0	32 x 1"	40	292,24
	112.1B.B11.HT0	40 x 1 1/4"	25	413,75
	112.1B.B11.IU0	50 x 1 1/2"	16	510,29
	112.1B.B11.JV0	63 x 2'	12	730,96
	112.1B.B11.KW0	75 x 2 1/2"	6	1.519,28
OYNAR BAŞLI RAKOR (DIŞ DIŞLI)	112.1B.G42.EQ0	20 x 1/2"	120	206,23
	112.1B.G42.FRO	25 x 3/4"	80	269,59
	112.1B.G42.GS0	32 x 1"	48	388,99
	112.1B.G42.HT0	40 x 1 1/4"	24	595,20
	112.9B.G42.IU0	50 x 1 1/2	12	862,27
	112.9B.G42.JV0	63 x 2	10	1.366,99
OYNAR BAŞLI RAKOR (İÇ DIŞLI)	112.1B.G32.EQ0	20 x 1/2"	160	180,78
	112.1B.G32.FRO	25 x 3/4"	90	258,68
	112.1B.G32.GS0	32 x 1"	60	344,90
	112.1B.G32.HT0	40 x 1 1/4"	30	534,42
	112.9B.G32.IU0	50 x 1 1/2	16	844,41
	112.9B.G32.JV0	63 x 2	10	1.253,58
HAREKETLİ NİPEL	212.1B.K00.EQOV	20 x 1/2"	240	190,02
	212.1B.K00.FROV	25 x 3/4"	150	249,54
HAREKETLİ NİPELİ DİRSEK	212.9B.K02.EQOV	20 x 1/2"	80	93,93
	212.9B.K02.FROV	25 x 3/4"	60	121,58
SIVA ALTI BATARYA BAĞLANTISI	112.1B.B14.EQ0	20 x 1/2"	75	64,74
	112.1B.B14.FQ0	25 x 1/2"	68	70,73
TAHARET BATARYA BAĞLANTISI	242.1O.A02.EQZ	20 x 1/2"	35	284,64
ÇİFTLİ SABİT BATARYA BAĞLANTISI	112.1B.B34.EQ0	20 x 1/2"	20	172,94
	112.1B.B34.FQ0	25 x 1/2"	20	172,94
HAREKETLİ SIVA ALTI BATARYA BAĞLANTISI	212.9B.B44.EQOV	20 x 1/2"	10	394,68
	212.9B.B44.FQOV	25 x 1/2"	10	394,68
STOP VANA	112.1B.C10.EQ0	20 x 1/2"	24	355,33
	112.1B.C10.FRO	25 x 3/4"	25	419,13
	112.1B.C10.GS0	32 x 1"	16	593,44
KÜRESEL VANA	212.1B.C21.EQ0	20	40	346,49
	212.1B.C21.FRO	25	32	432,75
	212.1B.C21.GS0	32	18	574,62
	212.9B.C20.HTOV	40	8	1.750,81
	212.9B.C20.IUOV	50	8	2.100,98
SIVA ALTI KROMLU VANA	112.1B.C30.EQ0	20 x 1/2"	30	657,65
	112.1B.C30.FRO	25 x 3/4"	30	735,18
	112.1B.C30.GS0	32 x 1"	20	857,51
SIVA ALTI KROMLU VANA UZUN	112.1B.C40.EQ0	20 x 1/2"	20	757,35
	112.1B.C40.FRO	25 x 3/4"	20	821,67
	112.1B.C40.GS0	32 x 1"	16	1.001,72
ASİT ve SU İÇİN KÜRESEL VANA	212.9B.A18.E00V	20	30	Fiyat Sorunuz
	212.9B.A18.F00V	25	24	Fiyat Sorunuz
	212.9B.A18.G00V	32	16	Fiyat Sorunuz
	212.9B.A18.H00V	40	8	Fiyat Sorunuz
	212.9B.A18.I00V	50	6	Fiyat Sorunuz
	212.9B.A18.J00V	63	3	Fiyat Sorunuz
	212.9B.A18.K00V	75	2	Fiyat Sorunuz
	212.9B.A18.L00V	90	1	Fiyat Sorunuz
ASİT ve SU İÇİN RAKOR	212.9B.A17.E00V	20	50	Fiyat Sorunuz
	212.9B.A17.F00V	25	40	Fiyat Sorunuz
	212.9B.A17.G00V	32	20	Fiyat Sorunuz
	212.9B.A17.H00V	40	15	Fiyat Sorunuz
	212.9B.A17.I00V	50	10	Fiyat Sorunuz
	212.9B.A17.J00V	63	5	Fiyat Sorunuz
	212.9B.A17.K00V	75	2	Fiyat Sorunuz
	212.9B.A17.L00V	90	2	Fiyat Sorunuz

KAYNAK TAKIMI	214.10.1D0.B00	Klasik Set	1	7.729,06
	214.10.1C0.A00	700 W Tek Makine	1	3.864,67
	214.10.1C0.C00	2000 W Kaynak Mak.	1	7.049,04
	214.10.1E0.A00	Kaynak Rezistansı	1	1.698,92
	214.10.503.000	Metre	1	738,06
KAYNAK PAFTALARI	214.10.1A0.E00	20	50	419,07
	214.10.1A0.F00	25	50	495,41
	214.10.1A0.G00	32	50	566,93
	214.10.1A0.H00	40	40	741,99
	214.10.1A0.I00	50	30	964,91
	214.10.1A0.J00	63	20	1.495,50
	214.10.1A0.K00	75	10	1.929,17
	214.10.1A0.L00	90	4	2.634,23
	214.10.1A0.M00	110	2	3.550,56
ALÜMİNYUM KALEMTRAŞ	214.10.3B0.EF0	20 * 25	1	1.769,53
	214.10.3B0.GH0	32 * 40	1	2.359,59
	214.10.3B0.HI0	40 * 50	1	2.621,63
	214.10.3B0.IJ0	50 * 63	1	3.076,17
BORU MAKASI	214.CK.2A1.C000	16 - 42	1	1.391,45
	214.CK.2D0.H00	40 - 63	1	7.419,90
TİP 1 (3,2 mm) ATIK SU BORULARI	121.1G.111.A00N	50 - 150	100	39,79
	121.1G.112.A00N	50 - 250	70	55,51
	121.1G.113.A00N	50 - 500	8	75,05
	121.1G.114.A00N	50 - 1000	8	132,90
	121.1G.115.A00N	50 - 2000	8	246,78
	121.1G.116.A00N	50 - 3000	8	364,03
	121.1G.117.A00N	50 - 6000	1	782,47
	121.1G.111.B00N	75 - 150	50	73,05
	121.1G.112.B00N	75 - 250	40	89,53
	121.1G.113.B00N	75 - 500	4	115,56
	121.1G.114.B00N	75 - 1000	4	210,91
	121.1G.115.B00N	75 - 2000	4	421,33
	121.1G.116.B00N	75 - 3000	4	592,25
	121.1G.117.B00N	75 - 6000	1	1.220,64
	121.1G.111.C00N	110 - 150	30	105,68
	121.1G.112.C00N	110 - 250	20	142,04
	121.1G.113.C00N	110 - 500	4	183,69
	121.1G.114.C00N	110 - 1000	4	308,70
	121.1G.115.C00N	110 - 2000	4	613,89
	121.1G.116.C00N	110 - 3000	4	869,97
	121.1G.117.C00N	110 - 6000	1	1.854,53
	121.1G.111.D00N	125 - 150	21	137,72
	121.1G.112.D00N	125 - 250	14	203,63
	121.1G.113.D00N	125 - 500	7	259,87
	121.1G.114.D00N	125 - 1000	2	447,27
	121.1G.115.D00N	125 - 2000	2	916,49
	121.1G.116.D00N	125 - 3000	2	1.264,13
	121.1G.117.D00N	125 - 6000	1	2.624,51
	121.1G.111.E00N	160 - 150	12	208,95
	121.1G.112.E00N	160 - 250	8	267,46
	121.1G.113.E00N	160 - 500	4	396,14
	121.1G.114.E00N	160 - 1000	1	641,20
	121.1G.115.E00N	160 - 2000	1	1.316,50
	121.1G.116.E00N	160 - 3000	1	1.855,59
	121.1G.117.E00N	160 - 6000	1	3.979,98
	121.1G.112.F00N	200 - 250	6	459,25
	121.1G.113.F00N	200 - 500	3	652,89
	121.1G.114.F00N	200 - 1000	1	1.072,42
	121.1G.115.F00N	200 - 2000	1	2.074,22
	121.1G.116.F00N	200 - 3000	1	2.955,04
	121.1G.117.F00N	200 - 6000	1	6.211,32
DİRSEK 87'	121.1G.202.A00X	50	175	38,36
	121.1G.202.B00	75	70	69,93
	121.1G.202.C00	110	20	123,25
	115.1G.302.D00P	125	15	197,52
	115.1G.302.E00P	160	8	440,89
	115.1G.302.F00P	200	5	1.057,16

DİRSEK 45'	121.1G.203.A00X	50	200	33,61
	121.1G.203.B00	75	80	57,37
	121.1G.203.C00	110	35	104,64
	115.1G.303.D00P	125	20	169,86
	115.1G.303.E00P	160	10	326,00
	115.1G.303.F00P	200	4	838,82
T ÇATAL 87'	115.1G.305.AA0P	50 X 50	100	67,57
	115.1G.305.BA0P	75 X 50	50	123,91
	115.1G.305.CA0P	110 X 50	20	134,44
	115.1G.305.DA0P	125 X 50	10	383,46
	221.1G.205.EA0M	160 X 50	5	839,69
	115.1G.305.BB0P	75 X 75	30	126,70
	115.1G.305.CB0P	110 X 75	20	178,28
	115.1G.305.DB0P	125 X 75	10	422,58
	221.1G.205.EB0M	160 X 75	5	1.045,31
	115.1G.305.CC0P	110 X 110	15	214,51
	115.1G.305.DC0P	125 X 110	10	434,46
	115.1G.305.EC0P	160 X 110	5	1.134,35
	221.1G.205.FC0M	200 X 110	4	1.843,60
	115.1G.305.DD0P	125 X 125	10	485,55
	221.1G.205.ED0M	160 X 125	5	1.238,25
	221.1G.205.FD0M	200 X 125	4	1.658,73
	115.1G.305.EE0P	160 X 160	4	1.295,77
	221.1G.205.FE0M	200 X 160	4	2.769,46
	221.1G.205.FF0M	200 X 200	3	3.009,45
TEMİZLEME T	221.1G.208.A00M	50	100	195,35
	115.1G.308.B00P	75	30	200,50
	115.1G.308.C00P	110	15	275,48
	115.1G.308.D00P	125	10	427,49
	115.1G.308.E00P	160	5	784,38
	221.1G.208.F00M	200	3	3.637,56
KÖR TAPA	121.1G.212.A00P	50	800	18,71
	121.1G.212.B00	75	400	29,64
	121.1G.212.C00	110	100	43,55
KELEPÇE	221.1G.210.A00M	50	200	27,23
	221.1G.210.B00M	75	150	32,06
	221.1G.210.C00M	110	100	48,87
	221.1G.210.D00M	125	75	129,86
	221.1G.210.E00M	160	50	254,52
	221.1G.210.F00M	200	25	262,88
KAYAR MANŞON	121.1G.201.A00X	50	200	56,24
	121.1G.201.B00X	75	100	75,55
	121.1G.201.C00X	110	40	139,88
	221.1G.201.D00M	125	30	417,14
	221.1G.201.E00M	160	20	672,61
	221.1G.201.F00M	200	6	1.505,50
REDÜKSİYON	115.1G.306.BA0P	70 X 50	125	40,34
	115.1G.306.CA0P	110 X 50	50	69,67
	115.1G.306.CB0P	110 X 75	45	73,06
	115.1G.306.DB0P	125 X 75	40	140,65
	221.1G.206.EB0M	160 X 75	20	530,00
	115.1G.306.DC0P	125 X 110	30	154,23
	115.1G.306.EC0P	160 X 110	15	358,15
	221.1G.206.FC0M	200 X 110	10	1.039,41
	115.1G.306.ED0P	160 X 125	15	380,25
	221.1G.206.FD0M	200 X 125	10	1.097,64
	221.1G.206.FE0M	200 X 160	8	1.259,19
TEK ÇATAL 45'	121.1G.204.AA0	50 X 50	80	64,31
	121.1G.204.BA0	75 X 50	50	87,01
	121.1G.204.CA0X	110 X 50	20	133,43
	115.1G.304.DA0P	125 X 50	15	244,03
	221.1G.204.EA0M	160 X 50	5	1.050,77
	121.1G.204.BB0	75 X 75	30	121,77
	121.1G.204.CB0	110 X 75	18	178,96
	115.1G.304.DB0P	125 X 75	10	264,15
	115.1G.304.EB0P	160 X 75	6	672,45
	221.1G.204.FB0M	200 X 75	3	1.620,00

	121.1G.204.CC0	110 X 110	12	249,72
	121.1G.204.DC0	125 X 110	10	288,45
	115.1G.304.ECOP	160 X 110	6	563,80
	115.1G.304.FCOP	200 X 110	3	1.142,70
	115.1G.304.DDOP	125 X 125	8	389,95
	115.1G.304.EDOP	160 X 125	5	677,15
	115.1G.304.FDOP	200 X 125	3	1.412,88
	115.1G.304.EEOP	160 X 160	4	774,36
	115.1G.304.FEOP	200 X 160	2	1.358,53
	115.1G.304.FFOP	200 X 200	2	2.127,61
ÇİFT ÇATAL 45'	115.1G.307.AAOP	50 X 50	50	78,55
	115.1G.307.BAOP	75 X 50	35	107,61
	115.1G.307.CAOP	110 X 50	15	211,50
	115.1G.307.DAOP	125 X 50	10	403,01
	221.1G.207.EAOM	160 X 50	5	1.310,00
	115.1G.307.BBOP	75 X 75	25	188,97
	115.1G.307.CBOP	110 X 75	10	415,74
	115.1G.307.DBOP	125 X 75	8	520,80
	115.1G.307.EBOP	160 X 75	5	881,58
	115.1G.307.CCOP	110 X 110	8	421,18
	115.1G.307.DCOP	125 X 110	6	557,00
	115.1G.307.ECOP	160 X 110	4	910,03
	221.1G.207.FCOM	200 X 110	2	3.198,19
	115.1G.307.DDOP	125 X 125	5	642,07
	115.1G.307.EDOP	160 X 125	4	1.171,79
	221.1G.207.FDOM	200 X 125	2	3.700,57
	115.1G.307.EEOP	160 X 160	3	1.543,40
	221.1G.207.FEOM	200 X 160	2	4.779,54
	221.1G.207.FFOM	200 X 200	1	9.760,93
S SIFONU	121.1G.209.C00X	110	10	395,80
HAVALANDIRMA BACASI	221.1G.213.B00M	75	50	333,44
	221.1G.213.C00M	110	30	428,44
VESBO INCOLA INCENDIA SESSİZ BORU	121.1G.131.A00N	50- 150	100	104,31
	121.1G.132.A00N	50- 250	70	131,44
	121.1G.133.A00N	50- 500	8	182,91
	121.1G.134.A00N	50- 1000	8	352,81
	121.1G.135.A00N	50- 2000	8	716,84
	121.1G.136.A00N	50- 3000	8	914,84
	121.1G.131.B00N	75- 150	50	127,63
	121.1G.132.B00N	75- 250	40	158,54
	121.1G.133.B00N	75- 500	4	227,27
	121.1G.134.B00N	75- 1000	4	392,62
	121.1G.135.B00N	75- 2000	4	740,88
	121.1G.136.B00N	75- 3000	4	1.118,53
	121.1G.131.C00N	110- 150	30	171,68
	121.1G.132.C00N	110- 250	20	239,04
	121.1G.133.C00N	110- 500	4	377,50
	121.1G.134.C00N	110- 1000	4	668,22
	121.1G.135.C00N	110- 2000	4	1.319,57
	121.1G.136.C00N	110- 3000	4	2.002,66
	121.1G.131.D00N	125- 150	21	237,80
	121.1G.132.D00N	125- 250	14	369,93
	121.1G.133.D00N	125- 500	7	528,62
	121.1G.134.D00N	125- 1000	2	848,26
	121.1G.135.D00N	125- 2000	2	1.733,02
	121.1G.136.D00N	125- 3000	2	2.329,71
	121.1G.131.E00N	160- 150	12	422,78
	121.1G.132.E00N	160- 250	8	528,62
	121.1G.133.E00N	160- 500	4	905,45
	121.1G.134.E00N	160- 1000	1	1.430,18
	121.1G.135.E00N	160- 2000	1	2.594,03
	121.1G.136.E00N	160- 3000	1	3.827,62
	121.1G.133.F00N	200 - 500	3	1.496,44
	121.1G.134.F00N	200 - 1000	1	1.973,51
	121.1G.135.F00N	200 - 2000	1	3.998,79
	121.1G.136.F00N	200 - 3000	1	5.977,34
VESBO INCOLA EXCLUSIVE SESSİZ BORU	115.1G.131.A00	50- 150	100	118,08

	115.1G.132.A00	50- 250	84	147,33
	115.1G.133.A00	50- 500	50	210,71
	115.1G.134.A00	50- 1000	8	393,36
	115.1G.135.A00	50- 2000	8	786,84
	115.1G.136.A00	50- 3000	8	1.026,84
	115.1G.137.A00	50- 6000	1	1.753,87
	115.1G.131.B00	75- 150	50	154,70
	115.1G.132.B00	75- 250	40	190,36
	115.1G.133.B00	75- 500	4	261,20
	115.1G.134.B00	75- 1000	4	435,70
	115.1G.135.B00	75- 2000	4	865,16
	115.1G.136.B00	75- 3000	4	1.274,52
	115.1G.137.B00	75- 6000	1	2.546,41
	115.1G.131.C00	110- 150	30	204,73
	115.1G.132.C00	110- 250	15	271,11
	115.1G.133.C00	110- 500	9	480,95
	115.1G.134.C00	110- 1000	4	844,34
	115.1G.135.C00	110- 2000	4	1.557,23
	115.1G.136.C00	110- 3000	4	2.349,55
	115.1G.137.C00	110- 6000	1	5.150,48
	115.1G.131.D00	125- 150	21	262,66
	115.1G.132.D00	125- 250	18	404,12
	115.1G.133.D00	125- 500	9	585,98
	115.1G.134.D00	125- 1000	4	968,05
	115.1G.135.D00	125- 2000	4	1.871,75
	115.1G.136.D00	125- 3000	4	2.516,01
	115.1G.137.D00	125- 6000	1	6.003,20
	115.1G.131.E00	160- 150	12	459,03
	115.1G.132.E00	160- 250	7	598,64
	115.1G.133.E00	160- 500	4	960,70
	115.1G.134.E00	160- 1000	1	1.547,31
	115.1G.135.E00	160- 2000	1	2.737,69
	115.1G.136.E00	160- 3000	1	4.148,64
	115.1G.137.E00	160- 6000	1	7.309,79
	115.1G.133.F00	200 - 500	4	1.639,11
	115.1G.134.F00	200 - 1000	1	2.337,40
	115.1G.135.F00	200 - 2000	1	4.583,25
	115.1G.136.F00	200 - 3000	1	6.508,26
	115.1G.137.F00	200- 6000	1	12.055,47
VESBO INCOLA DİRSEK 87'	115.1G.202.A00	50	175	125,69
	115.1G.202.B00	75	70	196,56
	115.1G.202.C00	110	20	362,80
	115.1G.202.D00	125	15	605,09
	115.1G.202.E00	160	8	1.030,48
	115.1G.202.F00	200	5	2.025,12
VESBO INCOLA DİRSEK 45'	115.1G.203.A00	50	200	113,04
	115.1G.203.B00	75	80	161,37
	115.1G.203.C00	110	35	310,25
	115.1G.203.D00	125	20	461,24
	115.1G.203.E00	160	10	860,03
	115.1G.203.F00	200	4	1.834,07
VESBO INCOLA TEMİZLEMELİ DİRSEK 87'	115.1G.202.C0T	110	15	583,03
	115.1G.202.E0T	160	8	1.194,93
	115.1G.202.F0T	200	4	2.187,79
VESBO INCOLA TEMİZLEMELİ DİRSEK 45'	115.1G.203.C0T	110	20	566,16
	115.1G.203.E0T	160	7	1.123,41
	115.1G.203.F0T	200	4	2.007,44
VESBO INCOLA TEK ÇATAL 45'	115.1G.204.AA0	50 X 50	80	234,18
	115.1G.204.BA0	75 X 50	50	310,25
	115.1G.204.BB0	75 X 75	30	377,71
	115.1G.204.CA0	110 X 50	20	453,61
	115.1G.204.CB0	110 X 75	18	521,57
	115.1G.204.CC0	110 X 110	12	810,07
	115.1G.204.DA0	125 X 50	15	528,86
	115.1G.204.DB0	125 X 75	10	793,71
	115.1G.204.DC0	125 X 110	10	850,13
	115.1G.204.DD0	125 X 125	8	1.332,29

	115.1G.204.EB0	160 X 75	6	1.415,81
	115.1G.204.EC0	160 X 110	6	1.488,79
	115.1G.204.ED0	160 X 125	5	1.614,97
	115.1G.204.EE0	160 X 160	4	1.707,57
	115.1G.204.FC0	200 X 110	3	2.908,98
	115.1G.204.FD0	200 X 125	3	3.192,64
	115.1G.204.FE0	200 X 160	2	3.708,85
	115.1G.204.FF0	200 X 200	2	3.917,25
VESBO INCOLA TE-TEK ÇATAL 87'	115.1G.205.AA0	50 X 50	100	196,08
	115.1G.205.BA0	75 X 50	50	270,02
	115.1G.205.BB0	75 X 75	30	310,25
	115.1G.205.CA0	110 X 50	20	407,71
	115.1G.205.CB0	110 X 75	20	504,05
	115.1G.205.CC0	110 X 110	15	699,15
	115.1G.205.DA0	125 X 50	10	715,20
	115.1G.205.DB0	125 X 75	10	797,92
	115.1G.205.DC0	125 X 110	10	911,60
	115.1G.205.DD0	125 X 125	10	1.170,27
	115.1G.205.EC0	160 X 110	5	1.216,53
VESBO INCOLA REDÜKSİYON	115.1G.206.BA0	75 X 50	125	175,80
	115.1G.206.CA0	110 X 50	50	280,57
	115.1G.206.CB0	110 X 75	45	316,40
	115.1G.206.DB0	125 X 75	40	464,47
	115.1G.206.DC0	125 X 110	30	533,90
	115.1G.206.EC0	160 X 110	15	642,87
	115.1G.206.ED0	160 X 125	15	699,15
	115.1G.206.FD0	200 X 125	10	1.127,62
	115.1G.206.FE0	200 X 160	8	1.252,99
VESBO INCOLA ÇİFT ÇATAL	115.1G.207.AA0	50 X 50	50	370,58
	115.1G.207.BA0	75 X 50	35	497,57
	115.1G.207.BB0	75 X 75	25	660,87
	115.1G.207.CA0	110 X 50	15	818,84
	115.1G.207.CB0	110 X 75	10	880,46
	115.1G.207.CC0	110 X 110	8	969,50
	115.1G.207.DA0	125 X 50	10	1.129,41
	115.1G.207.DB0	125 X 75	8	1.168,65
	115.1G.207.DC0	125 X 110	6	1.449,54
	115.1G.207.DD0	125 X 125	5	1.629,89
	115.1G.207.EB0	160 X 75	5	1.771,79
	115.1G.207.EC0	160 X 110	4	1.972,57
	115.1G.207.ED0	160 X 125	4	2.318,49
	115.1G.207.EE0	160 X 160	3	2.679,34
VESBO INCOLA TEMİZLEME TE	115.1G.208.B00	75	30	1.125,12
	115.1G.208.C00	110	15	1.576,79
	115.1G.208.D00	125	10	2.274,54
	115.1G.208.E00	160	5	2.723,81
VESBO SESSİZ S SİFONU	115.1G.209.C00	S SİFONU 100	10	1.065,51
VESBO INCOLA TRİO piccolo SESSİZ BORU	115.1G.121.A00	50- 150	110	64,75
	115.1G.122.A00	50- 250	84	89,50
	115.1G.123.A00	50- 500	50	110,91
	115.1G.124.A00	50- 1000	8	209,59
	115.1G.125.A00	50- 2000	8	412,30
	115.1G.126.A00	50- 3000	8	517,77
	115.1G.127.A00	50- 6000	1	1.080,20
	115.1G.121.B00	75- 150	50	114,23
	115.1G.122.B00	75- 250	40	138,41
	115.1G.123.B00	75- 500	25	193,98
	115.1G.124.B00	75- 1000	4	318,78
	115.1G.125.B00	75- 2000	4	566,17
	115.1G.126.B00	75- 3000	4	821,26
	115.1G.127.B00	75- 6000	1	1.688,17
	115.1G.121.C00	110- 150	30	146,56
	115.1G.122.C00	110- 250	15	196,76
	115.1G.123.C00	110- 500	9	340,35
	115.1G.124.C00	110- 1000	4	529,27
	115.1G.125.C00	110- 2000	4	1.014,61
	115.1G.126.C00	110- 3000	4	1.516,81

	115.1G.127.C00	100- 6000	1	2.784,42
	115.1G.121.D00	125- 150	21	198,69
	115.1G.122.D00	125- 250	18	302,80
	115.1G.123.D00	125- 500	9	432,77
	115.1G.124.D00	125- 1000	4	759,85
	115.1G.125.D00	125- 2000	4	1.449,48
	115.1G.126.D00	125- 3000	4	2.027,59
	115.1G.127.D00	125- 6000	1	3.801,99
	115.1G.121.E00	160- 150	12	347,45
	115.1G.122.E00	160- 250	7	477,16
	115.1G.123.E00	160- 500	4	808,43
	115.1G.124.E00	160- 1000	1	1.233,85
	115.1G.125.E00	160- 2000	1	2.271,89
	115.1G.126.E00	160- 3000	1	3.437,02
	115.1G.127.E00	160- 6000	1	6.823,90
	115.1G.123.F00	200 - 500	4	1.180,98
	115.1G.124.F00	200 - 1000	1	1.523,84
	115.1G.125.F00	200 - 2000	1	3.409,43
	115.1G.126.F00	200 - 3000	1	4.381,56
	115.1G.127.F00	200- 6000	1	9.749,97
VESBO INCOLA TRİO <i>piccolo</i> DİRSEK 87'	115.1G.302.A00	50	175	72,11
	115.1G.302.B00	75	70	145,18
	115.1G.302.C00	110	20	242,97
	115.1G.302.D00	125	15	455,55
	115.1G.302.E00	160	8	908,49
	115.1G.302.F00	200	5	1.953,97
VESBO INCOLA TRİO <i>piccolo</i> DİRSEK 45'	115.1G.303.A00X	50	200	66,71
	115.1G.303.B00	75	80	120,40
	115.1G.303.C00	110	35	166,94
	115.1G.303.D00	125	20	350,13
	115.1G.303.E00	160	10	758,49
	115.1G.303.F00	200	4	1.644,69
VESBO INCOLA TRİO <i>piccolo</i> TEK ÇATAL 45'	115.1G.304.AA0	50 X 50	80	153,09
	115.1G.304.BA0	75 X 50	50	216,72
	115.1G.304.BB0	75 X 75	30	298,05
	115.1G.304.CA0	110 X 50	20	341,82
	115.1G.304.CB0	110 X 75	18	363,62
	115.1G.304.CC0	110 X 110	12	729,04
	115.1G.304.DA0	125 X 50	15	449,04
	115.1G.304.DB0	125 X 75	10	609,35
	115.1G.304.DC0	125 X 110	10	774,44
	115.1G.304.DD0	125 X 125	8	825,19
	115.1G.304.EB0	160 X 75	6	1.278,30
	115.1G.304.EC0	160 X 110	6	1.319,95
	115.1G.304.ED0	160 X 125	5	1.457,43
	115.1G.304.EE0	160 X 160	4	1.660,30
	115.1G.304.FC0	200 X 110	3	2.594,02
	115.1G.304.FD0	200 X 125	3	2.915,01
	115.1G.304.FE0	200 X 160	2	3.590,52
	115.1G.304.FF0	200 X 200	2	3.929,74
VESBO INCOLA TRİO <i>piccolo</i> TE-TEK ÇATAL 87'	115.1G.305.AA0	50 X 50	100	170,18
	115.1G.305.BA0	75 X 50	50	193,61
	115.1G.305.BB0	75 X 75	30	235,75
	115.1G.305.CA0	110 X 50	20	255,92
	115.1G.305.CB0	110 X 75	20	384,61
	115.1G.305.CC0	110 X 110	15	616,45
	115.1G.305.DD0	125 X 125	10	768,74
VESBO INCOLA TRİO <i>piccolo</i> REDÜKSİYON	115.1G.306.BA0	75 X 50	125	112,91
	115.1G.306.CA0	110 X 50	50	166,94
	115.1G.306.CB0	110 X 75	45	175,50
	115.1G.306.DB0	125 X 75	40	210,69
	115.1G.306.DC0	125 X 110	30	247,95
	115.1G.306.EC0	160 X 110	15	566,83
	115.1G.306.ED0	160 X 125	15	624,47
	115.1G.306.FD0	200 X 125	10	1.184,41
	115.1G.306.FE0	200 X 160	8	1.257,00
VESBO INCOLA TRİO <i>piccolo</i> ÇİFT ÇATAL	115.1G.307.AA0	50 X 50	50	109,00

	115.1G.307.BA0	75 X 50	35	135,04
	115.1G.307.BB0	75 X 75	25	170,84
	115.1G.307.CA0	110 X 50	15	305,21
	115.1G.307.CB0	110 X 75	10	561,29
	115.1G.307.CC0	110 X 110	8	831,70
	115.1G.307.DC0	125 X 110	6	1.205,57
	115.1G.307.EC0	160 X 110	4	1.791,92
VESBO INCOLA TRİO <i>piccolo</i> TEMİZLEME TE	115.1G.308.B00	75	30	1.140,50
	115.1G.308.C00	110	15	1.608,89
	115.1G.308.D00	125	10	1.929,55
	115.1G.308.E00	160	5	2.508,42
VESBO INCOLA TRİO <i>piccolo</i> S SİFONU	115.1G.309.C00	110	10	824,61
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ	221.1Z.510.A00	50	-	144,72
	221.1Z.510.B00	75	-	198,00
	221.1Z.510.C00	110	-	235,17
	221.1Z.510.D00	125	-	278,11
	221.1Z.510.E00	160	-	363,80
VESBO INCOLA SESSİZ BORU KELEPÇESİ SOMUNLU	221.1Z.515.A00	50	-	195,75
	221.1Z.515.B00	75	-	234,38
	221.1Z.515.C00	110	-	344,31
	221.1Z.515.D00	125	-	354,85
	221.1Z.515.E00	160	-	407,73
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ TRİFONLU	221.1Z.516.A00	50	-	168,42
	221.1Z.516.B00	75	-	205,13
	221.1Z.516.C00	110	-	272,96
	221.1Z.516.D00	125	-	314,45
	221.1Z.516.E00	160	-	353,63
VESBO YANMAZ INCENDIA DİRSEK 87'	121.1G.232.A00X	50	175	122,15
	121.1G.232.B00	75	70	191,00
	121.1G.232.C00	110	20	352,54
	121.1G.232.D00	125	15	587,99
	121.1G.232.E00	160	8	1.000,97
VESBO YANMAZ INCENDIA DİRSEK 45'	121.1G.233.A00X	50	200	109,84
	121.1G.233.B00	75	80	156,82
	121.1G.233.C00	110	35	301,48
	121.1G.233.D00X	125	20	448,21
	121.1G.233.E00X	160	10	835,74
	121.1G.233.F00X	200	5	1.950,74
VESBO YANMAZ INCENDIA TEK ÇATAL 45'	121.1G.234.AA0	50 X 50	80	227,56
	121.1G.234.BA0	75 X 50	50	301,48
	121.1G.234.BB0	75 X 75	30	367,05
	121.1G.234.CA0	110 X 50	20	440,80
	121.1G.234.CB0	110 X 75	18	506,83
	121.1G.234.CC0	110 X 110	12	787,20
	121.1G.234.DA0X	125 X 50	10	790,09
	121.1G.234.DB0X	125 X 75	10	798,27
	121.1G.234.DC0	125 X 110	10	826,13
	221.3G.204.DD0M	125 X 125	5	1.262,32
	221.3G.204.EA0M	160X50	5	1.294,66
	121.1G.234.EB0X	160 X 75	5	1.375,83
	121.1G.234.EC0X	160 X 110	5	1.446,75
	221.9G.204.ED0M	160 X 125	5	1.569,36
	221.3G.204.EE0M	160 X 160	4	1.659,35
	121.1G.234.FC0X	200 X 110	3	2.826,83
	121.1G.234.FE0X	200 X 160	2	3.604,10
	221.3G.204.FF0M	200 X 200	2	3.806,62
VESBO YANMAZ INCENDIA TE-TEK ÇATAL 87'	221.3G.205.AA0M	50 X 50	100	170,41
	221.3G.205.BA0M	75 X 50	50	262,40
	121.1G.235.CA0	110 X 50	20	396,21
	121.1G.235.CB0	110 X 75	20	489,81
	121.1G.235.CC0	110 X 110	15	679,41
VESBO YANMAZ INCENDIA REDÜKSİYON	121.1G.236.BA0X	75 X 50	125	170,85
	121.1G.236.CA0X	110 X 50	50	272,65
	121.1G.236.CB0X	110 X 75	45	307,48
	121.1G.236.DC0X	125 X 110	30	518,81
	221.3G.206.EC0M	160 X 110	10	624,73
	121.1G.236.ED0X	160 X 125	10	679,41

	121.1G.236.FE0X	200 X 160	10	1.014,35
VESBO YANMAZ INCENDIA ÇİFT ÇATAL	121.1G.237.AA0	50 X 50	50	360,10
	121.1G.237.BA0	75 X 50	35	483,52
	121.1G.237.BB0	75 X 75	25	642,22
	121.1G.237.CA0	110 X 50	15	795,72
	221.9G.207.CCOM	110 X 110	8	942,12
VESBO YANMAZ INCENDIA TEMİZLEME TE	221.3G.208.B00M	75	30	1.090,42
	121.1G.238.C00X	110	15	1.668,79
	221.3G.208.D00M	125	10	2.210,30
	221.3G.208.E00M	160	5	2.762,15
	121.1G.238.F00X	200	3	4.962,03
VESBO YANMAZ INCENDIA S SIFONU	121.1G.239.C00	110	10	1.035,42
VESBO YANMAZ INCENDIA KÖR TAPA	121.1G.232.A0I	50	800	61,51
	121.1G.232.B0I	75	400	99,24
	121.1G.232.C0I	110	100	152,16
PE-Xb SDR 9 CROSS-LINK BORU	141.1B.A15.C0P	16	160	44,20
OKSİJEN BARIYERLİ PE-Xb SDR 9 BORU	141.1K.A35.C00	16	160	60,40
KILIFLI PE-Xb BORU	141.1B.A15.C4J	16	100	63,20
	141.1B.A15.C5J	16	100	63,20
KILIFLI OKSİJEN BARIYERLİ PE-Xb BORU	141.1K.A35.C4J	16	100	81,50
	141.1K.A35.C5J	16	100	81,50
MULTILAYER PE-X/AL/PE-X BORU	141.1B.A46.C0JX	16	100	Fiyat Sorunuz
	141.1B.A46.E0JX	20	100	Fiyat Sorunuz
	141.1B.A46.0KE	26	50	Fiyat Sorunuz
	141.1B.A46.G0E	32	50	Fiyat Sorunuz
PE-RT SDR 9 BORU	141.1B.A64.C00	16	160	39,60
OKSİJEN BARIYERLİ PE-RT SDR 9 BORU	141.1K.A74.C00	16	160	49,20
KILIFLI PE-RT BORU	141.1B.A64.C4J	16	100	56,70
	141.1B.A64.C5J	16	100	56,70
KILIFLI OKSİJEN BARIYERLİ PE-RT BORU	141.1K.A74.C4J	16	100	72,00
	141.1K.A74.C5J	16	100	72,00
5 KTMN OKSİJEN BARIYERLİ PE-Xb SDR 9 BORU	141.1K.A45.C00	16	160	Fiyat Sorunuz
5 KTMN KILIFLI OKSİJEN BARIYERLİ PE-Xb BORU	141.1K.A45.C4J	16	100	Fiyat Sorunuz
	141.1K.A45.C5J	16	100	Fiyat Sorunuz
5 KTMN OKSİJEN BARIYERLİ PE-RT SDR 9 BORU	141.1K.A84.C00	16	160	Fiyat Sorunuz
5 KTMN KILIFLI OKSİJEN BARIYERLİ PE-RT BORU	141.1K.A84.C4J	16	100	Fiyat Sorunuz
	141.1K.A84.C5J	16	100	Fiyat Sorunuz
BORU TESPİT KROŞESİ	142.1Z.A02.C00	25	500	2,50
PLASTİK BORU GÖNYE SETİ (KÖŞE DÜZELTİCİ)	142.1G.A05.000	-	200	39,50
KLİPSLİ LAMA	142.1Z.A04.C00	16-17	300	35,87
BORU KAPAĞI	142.1Z.A07.000	16 - 17	10.000	3,53
MODÜLASYON PANELİ	243.1T.A11.031	72*72	10	Fiyat Sorunuz
KORUGE BORU PE SIYAH 100MM SN4 6MT	132.1M.302.2C6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 150MM SN4 6MT	132.1M.302.2E6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 200MM SN4 6MT	132.1M.302.2F6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 300MM SN4 6MT	132.1M.302.2I6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 400MM SN4 6MT	132.1M.302.2J6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 500MM SN4 6MT	132.1M.302.2K6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 100MM SN8 6MT	132.1M.303.2C6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 150MM SN8 6MT	132.1M.303.2E6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 200MM SN8 6MT	132.1M.303.2F6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 300MM SN8 6MT	132.1M.303.2I6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 400MM SN8 6MT	132.1M.303.2J6	-	-	Fiyat Sorunuz
KORUGE BORU PE SIYAH 500MM SN8 6MT	132.1M.303.2K6	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 100MM SN4 7MT MUFSUZ	132.1M.312.3C7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 150MM SN4 7MT MUFSUZ	132.1M.312.3E7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 200MM SN4 7MT MUFSUZ	132.1M.312.3F7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 300MM SN4 7MT MUFSUZ	132.1M.312.3I7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 400MM SN4 7MT MUFSUZ	132.1M.312.3J7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 500MM SN4 7MT MUFSUZ	132.1M.312.3K7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 100MM SN8 7MT MUFSUZ	132.1M.313.3C7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 150MM SN8 7MT MUFSUZ	132.1M.313.3E7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 200MM SN8 7MT MUFSUZ	132.1M.313.3F7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 300MM SN8 7MT MUFSUZ	132.1M.313.3I7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 400MM SN8 7MT MUFSUZ	132.1M.313.3J7	-	-	Fiyat Sorunuz
KORUGE BORU PE SYH 500MM SN8 7MT MUFSUZ	132.1M.313.3K7	-	-	Fiyat Sorunuz
PE KORUGE ADAPTOR 100/110MM	232.1Z.200.CD0	-	-	Fiyat Sorunuz

PE KORUGE ADAPTOR 150/160MM	232.1Z.200.F00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 100MM	232.1Z.201.C00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 150MM	232.1Z.201.F00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 200MM	232.1Z.201.G00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 300MM	232.1Z.201.J00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 400MM	232.1Z.201.K00	-	-	Fiyat Sorunuz
PE KORUGE MANSON 500MM	232.1Z.201.L00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 90 100MM	232.1Z.202.C00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 90 150MM	232.1Z.202.F00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 90 200MM	232.1Z.202.G00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 90 300MM	232.1Z.202.J00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 90 400MM	232.1Z.202.K00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 45 100MM	232.1Z.203.C00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 45 150MM	232.1Z.203.F00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 45 200MM	232.1Z.203.G00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 45 300MM	232.1Z.203.J00	-	-	Fiyat Sorunuz
PE KORUGE DIRSEK 45 400MM	232.1Z.203.K00	-	-	Fiyat Sorunuz
PE KORUGE PVC C PARCASI 150MM	232.1Z.204.F00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 100MM	940.00.F10.D00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 150MM	940.00.F10.E00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 200MM	940.00.F10.F00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 300MM	940.00.F10.I00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 400MM	940.00.F10.K00	-	-	Fiyat Sorunuz
KORUGE PE BORU CONTASI 500MM	940.00.F10.M00	-	-	Fiyat Sorunuz