

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	111.1B.A12.EC4T	20 x 3,4	100	6,10
PN 20 (SDR 6) BORU	111.1B.A12.FC4T	25 x 4,2	100	10,63
	111.1B.A12.GC4T	32 x 5,4	100	19,20
	111.1B.A12.HC4T	40 x 6,7	60	28,45
	111.1B.A12.IC4T	50 x 8,3	40	47,41
	111.1B.A12.JC4T	63 x 10,5	28	78,93
	111.1B.A12.KC4T	75 x 12,5	20	108,61
	111.1B.A12.LC4T	90 x 15,0	12	175,27
	111.1B.A12.MC4T	110 x 18,3	8	261,47
	111.1B.A12.NC4T	125 x 20,8	4	365,58
	111.1B.A12.PC4T	160 x 26,6	4	551,57
PN 10 (SDR 11) BORU	111.1B.A15.EC4T	20 x 1,9	100	5,02
	111.1B.A15.FC4T	25 x 2,3	100	7,78
	111.1B.A15.GC4T	32 x 2,9	100	14,45
	111.1B.A15.HC4T	40 x 3,7	60	22,19
	111.1B.A15.IC4T	50 x 4,6	40	34,42
	111.1B.A15.JC4T	63 x 5,8	28	58,63
	111.1B.A15.KC4T	75 x 6,8	20	82,62
	111.1B.A15.LC4T	90 x 8,2	12	135,08
	111.1B.A15.MC4T	110 x 10,0	8	195,11
PN 20 COMPOSITE BORU	111.1B.A63.EC4	20	100	7,74
	111.1B.A63.FC4	25	100	11,52
	111.1B.A63.GC4	32	60	19,74
	111.1B.A63.HC4	40	40	28,95
	111.1B.A63.IC4	50	20	47,29
	111.1B.A63.JC4	63	20	74,44
	111.1B.A63.KC4	75	20	112,30
	111.1B.A63.LC4	90	12	147,13
	111.1B.A63.MC4	110	8	220,10
PN 25 COMPOSITE BORU	111.1B.A62.EC4	20	100	8,46
	111.1B.A62.FC4	25	100	12,23
	111.1B.A62.GC4	32	60	21,54
	111.1B.A62.HC4	40	40	31,54
	111.1B.A62.IC4	50	20	51,56
	111.1B.A62.JC4	63	20	81,18
	111.1B.A62.KC4	75	20	122,87
	111.1B.A62.LC4	90	12	172,15
	111.1B.A62.MC4	110	8	258,11
MANŞON	112.1B.A01.E00	20	280	0,76
	112.1B.A01.F00	25	180	0,98
	112.1B.A01.G00	32	108	1,71
	112.1B.A01.H00	40	75	2,67
	112.1B.A01.I00	50	36	4,57
	112.1B.A01.J00	63	16	8,37
	112.1B.A01.K00	75	16	13,29
	212.1B.A01.L00	90	7	28,03
	212.1B.A01.M00	110	4	50,93
DİRSEK 45'	112.1B.A03.E00	20	200	1,23
	112.1B.A03.F00	25	120	1,61
	112.1B.A03.G00	32	75	2,22
	112.1B.A03.H00	40	48	4,99
	112.1B.A03.I00	50	25	8,88
	112.1B.A03.J00	63	12	16,48
	112.1B.A03.K00	75	5	22,98
	212.1B.A03.L00	90	3	37,39
	212.1B.A03.M00	110	2	65,81
KUYRUKLU DİRSEK 90'	112.9B.A19.EQ0	20	150	1,64
	112.9B.A19.FQ0	25	100	2,00
DİRSEK 90'	112.1B.A02.E00	20	200	0,88

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	112.1B.A02.F00	25	125	1,45
	112.1B.A02.G00	32	75	2,35
	112.1B.A02.H00	40	40	4,22
	112.1B.A02.I00	50	24	8,33
	112.1B.A02.J00	63	10	16,12
	112.1B.A02.K00	75	5	27,00
	212.1B.A02.L00	90	2	68,07
	212.1B.A02.M00	110	2	102,01
İNİEGAL T	112.1B.A05.EFE	20 x 25 x 20	75	2,45
	112.1B.A05.FEE	25 x 20 x 20	75	2,45
	112.1B.A05.FEF	25 x 20 x 25	75	2,45
	112.1B.A05.FFE	25 x 25 x 20	75	2,45
	112.1B.A05.GEE	32 x 20 x 20	45	2,99
	112.1B.A05.GEF	32 x 20 x 25	45	3,44
	112.1B.A05.GEG	32 x 20 x 32	50	3,44
	112.1B.A05.GFE	32 x 25 x 20	60	3,44
	112.1B.A05.GFG	32 x 25 x 32	48	3,46
	112.1B.A05.HEH	40 x 20 x 40	36	5,50
	112.1B.A05.HFG	40 x 25 x 32	36	5,66
	112.1B.A05.HFH	40 x 25 x 40	36	5,86
	112.1B.A05.HGF	40 x 32 x 25	36	5,66
	112.1B.A05.HGH	40 x 32 x 40	30	6,11
	112.1B.A05.IEI	50 x 20 x 50	15	11,01
	112.1B.A05.IFI	50 x 25 x 50	15	11,25
	112.1B.A05.IGI	50 x 32 x 50	15	11,34
	112.1B.A05.IHI	50 x 40 x 50	12	11,58
	112.1B.A05.JEJ	63 x 20 x 63	8	19,70
	112.1B.A05.JFJ	63 x 25 x 63	8	19,66
	112.1B.A05.JGJ	63 x 32 x 63	8	19,86
	112.1B.A05.JHJ	63 x 40 x 63	8	19,99
	112.1B.A05.JIJ	63 x 50 x 63	8	20,94
	112.1B.A05.KEK	75 x 20 x 75	5	58,25
	112.1B.A05.KFK	75 x 25 x 75	5	58,57
	112.1B.A05.KGK	75 x 32 x 75	5	59,95
	112.1B.A05.KHK	75 x 40 x 75	5	60,02
	112.1B.A05.KIK	75 x 50 x 75	4	60,34
	112.1B.A05.KJK	75 x 63 x 75	4	60,82
	212.1B.A05.LHL	90 x 40 x 90	3	80,84
	212.1B.A05.LIL	90 x 50 x 90	3	80,84
	212.1B.A05.LJL	90 x 63 x 90	2	80,84
	212.1B.A05.LKL	90 x 75 x 90	2	80,84
	212.1B.A05.MIM	110 x 50 x 110	2	119,89
	212.1B.A05.MJM	110 x 63 x 110	2	127,47
	212.1B.A05.MKM	110 x 75 x 110	2	131,01
	212.1B.A05.MLM	110 x 90 x 110	2	137,67
REDÜKSİYON	112.1B.A06.FE0	25 / 20	250	0,79
	112.1B.A06.GE0	32 / 20	180	1,26
	112.1B.A06.GF0	32 / 25	120	1,33
	112.1B.A06.HE0	40 / 20	100	2,00
	112.1B.A06.HF0	40 / 25	100	2,09
	112.1B.A06.HG0	40 / 32	105	2,38
	112.1B.A06.IE0	50 / 20	60	2,69
	112.1B.A06.IF0	50 / 25	60	2,92
	112.1B.A06.IG0	50 / 32	60	3,08
	112.1B.A06.IH0	50 / 40	60	3,77
	112.1B.A06.JE0	63 / 20	48	5,54
	112.1B.A06.JF0	63 / 25	40	5,61
	112.1B.A06.JG0	63 / 32	40	5,67
	112.1B.A06.JH0	63 / 40	30	5,80
	112.1B.A06.JI0	63 / 50	36	7,34

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	112.1B.A06.KH0	75 / 40	16	9,84
	112.1B.A06.KI0	75 / 50	16	10,72
	112.1B.A06.KJ0	75 / 63	16	11,18
	212.1B.A06.LI0	90 / 50	12	14,32
	212.1B.A06.LJ0	90 / 63	12	19,31
	212.1B.A06.LK0	90 / 75	12	24,89
	212.1B.A06.MK0	110 / 75	6	38,47
	212.1B.A06.ML0	110 / 90	6	39,45
T PARÇASI	112.1B.A04.E00	20	150	1,21
	112.1B.A04.F00	25	75	1,82
	112.1B.A04.G00	32	48	3,44
	112.1B.A04.H00	40	30	5,31
	112.1B.A04.I00	50	12	10,23
	112.1B.A04.J00	63	8	21,90
	112.1B.A04.K00	75	4	34,69
	212.1B.A04.L00	90	2	74,50
	212.1B.A04.M00	110	1	134,81
FLANŞ	112.1B.A10.E00	20	300	1,05
	112.1B.A10.F00	25	200	1,73
	112.1B.A10.G00	32	125	1,78
	112.1B.A10.H00	40	60	2,60
	112.1B.A10.J00	63	24	10,29
	112.1B.A10.K00	75	20	14,94
	212.1B.A10.L00	90	10	26,50
	212.1B.A10.M00	110	8	38,25
İSTAVROZ	112.1B.A13.E00	20	105	2,32
	112.1B.A13.F00	25	60	3,42
	112.1B.A13.G00	32	32	5,78
	112.1B.A13.H00	40	20	9,52
KAVİS	113.1B.M12.E00	20	50	2,87
	113.1B.M12.F00	25	40	4,84
	113.1B.M12.G00	32	25	10,25
MANŞONLU KAVİS	213.1B.M12.E00	20	50	2,98
	213.1B.M12.F00	25	40	4,60
	213.1B.M12.G00	32	15	9,81
C KAVİS	213.9B.C12.E00V	20	100	3,61
	213.9B.C12.F00V	25	70	4,51
KAPAMA BAŞLIĞI	112.1B.A07.E00	20	350	0,68
	112.1B.A07.F00	25	270	0,90
	112.1B.A07.G00	32	150	1,38
	112.1B.A07.H00	40	90	2,49
	112.1B.A07.I00	50	50	4,38
	112.1B.A07.J00	63	24	12,20
	112.1B.A07.K00	75	16	19,55
	212.1B.A07.L00	90	9	31,37
	212.1B.A07.M00	110	4	46,46
KÖR TAPA	112.1B.A08.E00	20	300	0,60
	112.1B.A08.F00	25	300	0,74
	112.1B.A08.G00	32	200	1,42
PLASTİK KELEPÇE	112.1B.A16.E00	20	400	0,55
	112.1B.A16.F00	25	300	0,64
	112.1B.A16.G00	32	200	0,80
PLASTİK ÇİFTLİ KELEPÇE	112.1B.A14.E00	20	125	0,97
	112.1B.A14.F00	25	125	1,13
DÜBELLİ ÇİFTLİ BORU KELEPÇESİ	112.1B.A15.E00	20	100	1,06
	112.1B.A15.F00	25	100	1,26
YUVARLAK RAKOR (DIŞ DIŞLI)	112.1B.B21.EQ0	20 x 1/2"	140	9,47
	112.1B.B21.ER0	20 x 3/4"	90	13,78
	112.1B.B21.FQ0	25 x 1/2"	120	11,77
	112.1B.B21.FR0	25 x 3/4"	90	14,64

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	112.1B.X25.GS0	32 x 1	55	30,14
YUVARLAK RAKOR (İÇ DİŞLİ)	112.1B.B11.EQ0	20 x 1/2"	150	6,44
	112.1B.B11.ER0	20 x 3/4"	120	9,47
	112.1B.B11.FQ0	25 x 1/2"	120	7,89
	112.1B.B11.FR0	25 x 3/4"	105	10,33
	112.1B.X15.GS0	32 x 1	48	21,81
GEÇME T PARÇASI (DIŞ DİŞLİ)	112.1B.B23.EQ0	20 x 1/2" x 20	75	11,12
	112.1B.B23.FQ0	25 x 1/2" x 25	60	11,72
	112.1B.B23.FR0	25 x 3/4" x 25	48	17,00
	112.1B.B23.GS0	32 x 1" x 32	28	42,53
GEÇME T PARÇASI (İÇ DİŞLİ)	112.1B.B13.EQ0	20 x 1/2" x 20	90	7,36
	112.1B.B13.ER0	20 x 3/4" x 20	60	10,40
	112.1B.B13.FQ0	25 x 1/2" x 25	60	7,65
	112.1B.B13.FR0	25 x 3/4" x 25	50	11,06
	112.1B.B13.GR0	32 x 3/4" x 32	32	13,81
GEÇME DİRSEK (DIŞ DİŞLİ)	112.1B.B22.EQ0	20 x 1/2"	105	10,26
	112.1B.B22.FQ0	25 x 1/2"	80	11,58
	112.1B.B22.FR0	25 x 3/4"	60	15,01
	112.1B.B22.GS0	32 x 1 "	24	35,55
GEÇME DİRSEK (İÇ DİŞLİ)	112.1B.B12.EQ0	20 x 1/2"	120	6,44
	112.1B.B12.FQ0	25 x 1/2"	90	7,90
	112.1B.B12.FR0	25 x 3/4"	60	10,62
	112.1B.B12.GR0	32 x 3/4"	40	14,06
	112.1B.B12.GS0	32 x 1 "	30	26,46
ALTI KÖŞE RAKOR (DIŞ DİŞLİ)	112.1B.B21.GS0	32 x 1"	36	40,66
	112.1B.B21.HT0	40 x 1 1/4"	20	64,25
	112.1B.B21.IU0	50 x 1 1/2"	16	75,30
	112.1B.B21.JV0	63 x 2'	12	102,53
	112.1B.B21.KW0	75 x 2 1/2"	8	189,75
ALTI KÖŞE RAKOR (İÇ DİŞLİ)	112.1B.B11.GS0	32 x 1"	40	28,29
	112.1B.B11.HT0	40 x 1 1/4"	25	50,20
	112.1B.B11.IU0	50 x 1 1/2"	16	61,92
	112.1B.B11.JV0	63 x 2'	12	88,69
	112.1B.B11.KW0	75 x 2 1/2"	6	182,16
OYNAR BAŞLI RAKOR (DIŞ DİŞLİ)	212.1B.G22.EQ0	20 x 1/2"	120	24,65
	212.1B.G22.FR0	25 x 3/4"	80	30,82
	212.1B.G22.GS0	32 x 1"	48	44,47
	212.1B.G22.HT0	40 x 1 1/4"	24	69,51
	112.9B.G42.IU0	50 x 1 1/2	12	134,85
	112.9B.G42.JV0	63 x 2	10	213,78
OYNAR BAŞLI RAKOR (İÇ DİŞLİ)	212.1B.G12.EQ0	20 x 1/2"	160	21,61
	212.1B.G12.FR0	25 x 3/4"	90	29,57
	212.1B.G12.GS0	32 x 1"	60	39,43
	212.1B.G12.HT0	40 x 1 1/4"	30	65,19
	112.9B.G32.IU0	50 x 1 1/2	16	127,34
	112.9B.G32.JV0	63 x 2	10	196,04
HAREKETLİ NİPEL	212.9B.K00.EQ0V	20 x 1/2"	120	16,05
	212.9B.K00.FR0V	25 x 3/4"	60	21,07
HAREKETLİ NİPELLİ DİRSEK	212.9B.K02.EQ0V	20 x 1/2"	80	14,05
	212.9B.K02.FR0V	25 x 3/4"	60	18,19
SIVA ALTI BATARYA BAĞLANTISI	112.1B.B14.EQ0	20 x 1/2"	75	7,66
	112.1B.B14.FQ0	25 x 1/2"	68	8,77
TAHARET BATARYA BAĞLANTISI	242.10.A02.EQ0	20 x 1/2"	35	24,14
ÇİFTLİ SABİT BATARYA BAĞLANTISI	212.9B.B34.EQ0V	20 x 1/2	20	20,37
	212.9B.B34.FQ0V	25 x 1/2	20	20,37
HAREKETLİ SIVA ALTI BATARYA BAĞLANTISI	212.9B.B44.EQ0V	20 x 1/2	10	23,81
	212.9B.B44.FQ0V	25 x 1/2	10	23,81
STOP VANA	112.1B.C10.EQ0	20 x 1/2"	24	27,11
	112.1B.C10.FR0	25 x 3/4"	25	31,97
	112.1B.C10.GS0	32 x 1"	16	51,31

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
KÜRESEL VANA	212.1B.C20.EQ0	20	40	39,47
	212.1B.C20.FR0	25	32	50,64
	212.1B.C20.GS0	32	18	67,40
	212.9B.C20.HTOV	40	8	147,85
	212.9B.C20.IU0V	50	8	177,42
SIVA ALTI KROMLU VANA	112.1B.C30.EQ0	20 x 1/2"	30	69,57
	112.1B.C30.ER0	20 x 3/4"	20	74,25
	112.1B.C30.FR0	25 x 3/4"	30	77,78
	112.1B.C30.GS0	32 x 1"	20	90,72
SIVA ALTI KROMLU VANA UZUN	112.1B.C40.EQ0	20 x 1/2"	20	91,37
	112.1B.C40.FR0	25 x 3/4"	20	99,13
	112.1B.C40.GS0	32 x 1"	16	120,85
ASİT ve SU İÇİN KÜRESEL VANA	212.9B.A18.E00V	20	30	111,93
	212.9B.A18.F00V	25	24	132,64
	212.9B.A18.G00V	32	16	182,38
	212.9B.A18.H00V	40	8	236,28
	212.9B.A18.I00V	50	6	281,85
	212.9B.A18.J00V	63	3	331,59
	212.9B.A18.K00V	75	2	891,17
	212.9B.A18.L00V	90	1	911,88
ASİT ve SU İÇİN RAKOR	212.9B.A17.E00V	20	50	21,72
	212.9B.A17.F00V	25	40	27,95
	212.9B.A17.G00V	32	20	37,12
	212.9B.A17.H00V	40	15	43,78
	212.9B.A17.I00V	50	10	58,03
	212.9B.A17.J00V	63	5	71,30
	212.9B.A17.K00V	75	2	183,13
	212.9B.A17.L00V	90	2	183,13
KAYNAK TAKIMI	214.10.1D0.B00	Klasik Set	1	972,64
	214.10.1C0.A00	700 W Tek Makine	1	486,34
	214.10.1C0.C00	2000 W Kaynak Mak.	1	875,40
	214.10.1E0.A00	Kaynak Rezistansı	1	97,18
	214.10.1F0.000	Kaynak Mak. Sehпасı	1	13,07
	214.10.503.000	Metre	1	17,41
KAYNAK PAFTALARI	214.10.1A0.E00	20	50	41,63
	214.10.1A0.F00	25	50	44,53
	214.10.1A0.G00	32	50	59,45
	214.10.1A0.H00	40	40	77,81
	214.10.1A0.I00	50	30	101,19
	214.10.1A0.J00	63	20	136,19
	214.10.1A0.K00	75	10	202,31
	214.10.1A0.L00	90	4	276,25
	214.10.1A0.M00	110	2	334,59
	214.10.501.000	Alyen Anahtar	1	3,91
	214.10.502.000	Sarı Vida	1	7,31
ALÜMİNYUM KALEMTRAŞ	214.10.3B0.EF0	20 * 25	1	185,57
	214.10.3B0.GH0	32 * 40	1	247,45
	214.10.3B0.HI0	40 * 50	1	309,29
	214.10.3B0.IJ0	50 * 63	1	362,92
	214.10.3B0.JK0	63 * 75	1	412,40
	214.10.3B0.LM0	90 * 110	1	824,80
	214.10.3C0.000	Kalemtraş Bıçağı	1	24,76
BORU MAKASI	214.CK.2A1.C000	16 - 42	1	105,06
	214.CK.2D0.H00	40 - 63	1	933,74
	214.10.2A2.000	Makas Yayı	1	2,73
	214.10.2A3.000	Makas Tırnağı	1	4,01
	214.10.2A4.000	Makas Bıçağı	1	22,27
TİP 1 (3,2 mm) ATIK SU BORULARI	121.1G.111.A00	50 - 150	100	4,66
	121.1G.112.A00	50 - 250	70	6,77
	121.1G.113.A00	50 - 500	8	9,10

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	121.1G.114.A00	50 - 1000	8	16,75
	121.1G.115.A00	50 - 2000	8	29,86
	121.1G.116.A00	50 - 3000	8	45,88
	121.1G.117.A00	50 - 6000	1	91,04
	121.1G.111.B00	75 - 150	50	8,56
	121.1G.112.B00	75 - 250	40	10,92
	121.1G.113.B00	75 - 500	8	14,02
	121.1G.114.B00	75 - 1000	8	26,58
	121.1G.115.B00	75 - 2000	8	50,98
	121.1G.116.B00	75 - 3000	8	74,65
	121.1G.117.B00	75 - 6000	1	142,02
	121.1G.111.C00	110 - 150	30	12,38
	121.1G.112.C00	110 - 250	20	17,33
	121.1G.113.C00	110 - 500	4	22,29
	121.1G.114.C00	110 - 1000	4	38,91
	121.1G.115.C00	110 - 2000	4	74,28
	121.1G.116.C00	110 - 3000	4	109,66
	121.1G.117.C00	110 - 6000	1	215,78
	121.1G.111.D00	125 - 150	21	16,13
	121.1G.112.D00	125 - 250	14	24,85
	121.1G.113.D00	125 - 500	7	31,53
	121.1G.114.D00	125 - 1000	3	56,38
	121.1G.115.D00	125 - 2000	3	110,90
	121.1G.116.D00	125 - 3000	3	159,34
	121.1G.117.D00	125 - 6000	1	305,37
	121.1G.111.E00	160 - 150	12	24,48
	121.1G.112.E00	160 - 250	8	32,64
	121.1G.113.E00	160 - 500	4	50,44
	121.1G.114.E00	160 - 1000	1	80,82
	121.1G.115.E00	160 - 2000	1	159,30
	121.1G.116.E00	160 - 3000	1	233,89
	121.1G.117.E00	160 - 6000	1	463,08
	121.1G.112.F00	200 - 250	6	56,04
	121.1G.113.F00	200 - 500	3	83,14
	121.1G.114.F00	200 - 1000	1	139,84
	121.1G.115.F00	200 - 2000	1	259,65
	121.1G.116.F00	200 - 3000	1	385,32
	121.1G.117.F00	200 - 6000	1	777,52
TİP 2 ATIK SU BORULARI	121.1G.121.A00	50 - 150	100	4,28
	121.1G.122.A00	50 - 250	70	5,44
	121.1G.123.A00	50 - 500	8	6,88
	121.1G.124.A00	50 - 1000	8	11,66
	121.1G.125.A00	50 - 2000	8	21,38
	121.1G.126.A00	50 - 3000	8	32,65
	121.1G.127.A00	50 - 6000	1	62,19
	121.1G.121.B00	75 - 150	50	7,39
	121.1G.122.B00	75 - 250	40	9,17
	121.1G.123.B00	75 - 500	8	10,57
	121.1G.124.B00	75 - 1000	8	17,49
	121.1G.125.B00	75 - 2000	8	34,21
	121.1G.126.B00	75 - 3000	8	50,53
	121.1G.127.B00	75 - 6000	1	97,18
	121.1G.121.C00	110 - 150	30	10,88
	121.1G.122.C00	110 - 250	20	12,75
	121.1G.123.C00	110 - 500	4	17,65
	121.1G.124.C00	110 - 1000	4	31,10
	121.1G.125.C00	110 - 2000	4	57,72
	121.1G.126.C00	110 - 3000	4	85,51
	121.1G.127.C00	110 - 6000	1	169,09
DİRSEK 87'	121.1G.202.A00	50	175	4,42

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	121.1G.202.B00	75	70	7,24
	121.1G.202.C00	110	20	13,02
	121.1G.202.D00	125	15	19,50
	221.1G.202.E00M	160	8	35,61
	221.1G.202.F00M	200	5	138,31
DİRSEK 45'	121.1G.203.A00	50	200	3,23
	121.1G.203.B00	75	80	6,02
	121.1G.203.C00	110	25	10,98
	121.1G.203.D00	125	20	16,55
	221.1G.203.E00M	160	10	29,55
	221.1G.203.F0CM	200	5	108,98
T ÇATAL 87'	221.1G.205.AA0M	50 X 50	100	7,85
	221.1G.205.BACM	75 X 50	50	11,84
	121.1G.205.CA0	110 X 50	20	15,19
	221.1G.205.DA0M	125 X 50	10	36,30
	221.1G.205.EA0M	160 X 50	5	64,20
	221.1G.205.BB0M	75 X 75	50	14,27
	121.1G.205.CB0	110 X 75	20	20,08
	221.1G.205.DB0M	125 X 75	10	40,00
	221.1G.205.EB0M	160 X 75	5	79,92
	121.1G.205.CC0	110 X 110	15	28,47
	221.1G.205.DC0M	125 X 110	10	39,23
	221.1G.205.EC0M	160 X 110	5	70,98
	221.1G.205.FC0M	200 X 110	3	142,60
	221.1G.205.DD0M	125 X 125	10	51,73
	221.1G.205.ED0M	160 X 125	5	85,60
	221.1G.205.FD0M	200 X 125	3	177,79
	221.1G.205.EE0M	160 X 160	4	99,87
	221.1G.205.FE0M	200 X 160	2	188,90
	221.1G.205.FF0M	200 X 200	2	250,88
TEMİZLEME T	221.1G.208.A00M	50	100	19,80
	221.1G.208.B00M	75	50	21,30
	221.1G.208.C00M	110	10	36,99
	221.1G.208.D00M	125	10	61,09
	221.1G.208.E00M	160	5	112,10
	221.1G.208.F00M	200	3	205,65
KÖR TAPA	121.1G.212.A00	50	800	2,68
	121.1G.212.B00	75	400	4,24
	121.1G.212.C00	110	200	6,17
KELEPÇE	221.1G.210.A00M	50	200	2,24
	221.1G.210.B00M	75	150	3,70
	221.1G.210.C00M	110	100	4,89
	221.1G.210.D00M	125	75	7,57
	221.1G.210.E00M	160	50	13,80
	221.1G.210.F00M	200	25	20,95
KAYAR MANŞON	221.1G.201.A00M	50	200	5,14
	221.1G.201.B00M	75	100	7,82
	221.1G.201.C00M	110	40	12,80
	221.1G.201.D00M	125	30	24,08
	221.1G.201.E00M	160	20	40,37
	221.1G.201.F00M	200	8	74,08
REDÜKSİYON	121.1G.206.BA0	70 X 50	125	5,14
	121.1G.206.CA0	110 X 50	50	7,69
	121.1G.206.CB0	110 X 75	45	10,44
	221.1G.206.DB0M	125 X 75	40	20,10
	221.1G.206.EB0M	160 X 75	10	56,09
	221.1G.206.DC0M	125 X 110	30	16,65
	221.1G.206.EC0M	160 X 110	10	37,81
	221.1G.206.FC0M	200 X 110	10	91,75
	221.1G.206.ED0M	160 X 125	10	38,33

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	221.1G.206.FDOM	200 X 125	10	96,89
	221.1G.206.FEOM	200 X 160	5	93,48
TEK ÇATAL 45'	121.1G.204.AA0	50 X 50	80	6,99
	121.1G.204.BA0	75 X 50	50	10,06
	121.1G.204.CA0	110 X 50	20	13,43
	221.1G.204.DA0M	125 X 50	10	33,58
	221.1G.204.EA0M	160 X 50	5	104,14
	121.1G.204.BB0	75 X 75	30	11,81
	121.1G.204.CB0	110 X 75	15	19,89
	221.1G.204.DB0M	125 X 75	10	36,35
	221.1G.204.EB0M	160 X 75	5	76,17
	221.1G.204.FB0M	200 X 75	3	153,72
	121.1G.204.CC0	110 X 110	10	22,85
	221.1G.204.DCOM	125 X 110	10	37,89
	221.1G.204.ECOM	160 X 110	6	77,59
	221.1G.204.FCOM	200 X 110	3	140,22
	221.1G.204.DD0M	125 X 125	5	53,66
	221.1G.204.ED0M	160 X 125	5	83,09
	221.1G.204.FD0M	200 X 125	3	194,44
	221.1G.204.EE0M	160 X 160	5	106,57
	221.1G.204.FE0M	200 X 160	2	186,96
	221.1G.204.FF0M	200 X 200	2	292,80
ÇİFT ÇATAL 45'	221.1G.207.AA0M	50 X 50	50	11,23
	221.1G.207.BA0M	75 X 50	35	15,38
	221.1G.207.CA0M	110 X 50	20	24,41
	221.1G.207.DA0M	125 X 50	10	57,60
	221.1G.207.EA0M	160 X 50	5	103,80
	221.1G.207.BB0M	75 X 75	25	27,01
	221.1G.207.CB0M	110 X 75	15	59,41
	221.1G.207.DB0M	125 X 75	10	74,43
	221.1G.207.EB0M	160 X 75	5	114,84
	221.1G.207.CC0M	110 X 110	8	43,79
	221.1G.207.DCOM	125 X 110	10	73,92
	221.1G.207.ECOM	160 X 110	5	122,25
	221.1G.207.FCOM	200 X 110	3	239,95
	221.1G.207.DD0M	125 X 125	5	85,20
	221.1G.207.ED0M	160 X 125	5	167,46
	221.1G.207.FD0M	200 X 125	3	277,65
	221.1G.207.EE0M	160 X 160	4	220,57
	221.1G.207.FE0M	200 X 160	2	326,00
	221.1G.207.FF0M	200 X 200	2	488,23
S SIFONU	121.1G.209.C00	110	10	42,80
LAVOBA CONTASI	221.1O.211.A00M	50	250	2,63
HAVALANDIRMA BACASI	221.1G.213.B00M	75	50	38,49
	221.1G.213.C00M	110	30	49,45
VESBO INCOLA INCENDIA SESSİZ BORU	121.1G.131.A00	50- 150	100	18,61
	121.1G.132.A00	50- 250	70	23,45
	121.1G.133.A00	50- 500	8	32,64
	121.1G.134.A00	50- 1000	8	62,95
	121.1G.135.A00	50- 2000	8	116,57
	121.1G.136.A00	50- 3000	8	163,23
	121.1G.131.B00	75- 150	50	21,20
	121.1G.132.B00	75- 250	40	28,29
	121.1G.133.B00	75- 500	8	40,55
	121.1G.134.B00	75- 1000	8	68,38
	121.1G.135.B00	75- 2000	8	121,26
	121.1G.136.B00	75- 3000	8	167,92
	121.1G.131.C00	110- 150	30	30,63
	121.1G.132.C00	110- 250	20	42,65
	121.1G.133.C00	110- 500	4	56,67

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	121.1G.134.C00	110- 1000	4	105,41
	121.1G.135.C00	110- 2000	4	196,75
	121.1G.136.C00	110- 3000	4	289,92
	121.1G.131.D00	125- 150	21	42,43
	121.1G.132.D00	125- 250	14	66,01
	121.1G.133.D00	125- 500	7	94,32
	121.1G.134.D00	125- 1000	3	132,04
	121.1G.135.D00	125- 2000	3	235,78
	121.1G.136.D00	125- 3000	3	330,10
	121.1G.131.E00	160- 150	12	75,44
	121.1G.132.E00	160- 250	8	94,32
	121.1G.133.E00	160- 500	4	117,89
	121.1G.134.E00	160- 1000	1	168,12
	121.1G.135.E00	160- 2000	1	306,89
	121.1G.136.E00	160- 3000	1	460,99
	121.1G.133.F00	200 - 500	3	155,12
	121.1G.134.F00	200 - 1000	1	283,17
	121.1G.135.F00	200 - 2000	1	566,59
	121.1G.136.F00	200 - 3000	1	846,93
VESBO INCOLA EXCLUSİVE SESSİZ BORU	115.1G.131.A00	50- 150	100	17,83
	115.1G.132.A00	50- 250	70	22,47
	115.1G.133.A00	50- 500	8	31,44
	115.1G.134.A00	50- 1000	8	60,61
	115.1G.135.A00	50- 2000	8	112,27
	115.1G.136.A00	50- 3000	8	157,20
	115.1G.137.A00	50- 6000	1	269,40
	115.1G.131.B00	75- 150	50	20,20
	115.1G.132.B00	75- 250	40	26,99
	115.1G.133.B00	75- 500	8	36,81
	115.1G.134.B00	75- 1000	8	64,98
	115.1G.135.B00	75- 2000	8	115,18
	115.1G.136.B00	75- 3000	8	159,52
	115.1G.137.B00	75- 6000	1	357,27
	115.1G.131.C00	110- 150	30	29,09
	115.1G.132.C00	110- 250	20	40,62
	115.1G.133.C00	110- 500	4	53,99
	115.1G.134.C00	110- 1000	4	100,40
	115.1G.135.C00	110- 2000	4	187,39
	115.1G.136.C00	110- 3000	4	276,11
	115.1G.137.C00	110- 6000	1	568,99
	115.1G.131.D00	125- 150	21	40,40
	115.1G.132.D00	125- 250	14	62,88
	115.1G.133.D00	125- 500	7	89,82
	115.1G.134.D00	125- 1000	3	125,76
	115.1G.135.D00	125- 2000	3	224,57
	115.1G.136.D00	125- 3000	3	314,39
	115.1G.137.D00	125- 6000	1	641,37
	115.1G.131.E00	160- 150	12	71,84
	115.1G.132.E00	160- 250	8	89,82
	115.1G.133.E00	160- 500	4	112,27
	115.1G.134.E00	160- 1000	1	160,10
	115.1G.135.E00	160- 2000	1	292,29
	115.1G.136.E00	160- 3000	1	439,03
	115.1G.137.E00	160- 6000	1	863,99
	115.1G.133.F00	200 - 500	3	147,35
	115.1G.134.F00	200 - 1000	1	269,69
	115.1G.135.F00	200 - 2000	1	539,62
	115.1G.136.F00	200 - 3000	1	806,60
	115.1G.137.F00	200- 6000	1	1.209,70
VESBO INCOLA DİRSEK 87'	115.1G.202.A00	50	175	18,93

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	115.1G.202.B00	75	70	29,61
	115.1G.202.C00	110	20	54,65
	115.1G.202.D00	125	15	91,14
	115.1G.202.E00	160	8	155,22
	115.1G.202.F00	200	5	305,04
VESBO INCOLA DİRSEK 45'	115.1G.203.A00	50	200	17,03
	115.1G.203.B00	75	80	24,31
	115.1G.203.C00	110	25	46,73
	115.1G.203.D00	125	20	69,47
	115.1G.203.E00	160	10	129,54
	115.1G.203.F00	200	4	276,26
VESBO INCOLA TEMİZLEMELİ DİRSEK 87'	115.1G.202.C0T	110	20	87,82
	115.1G.202.E0T	160	8	179,99
	115.1G.202.F0T	200	5	329,54
VESBO INCOLA TEMİZLEMELİ DİRSEK 45'	115.1G.203.C0T	110	25	85,28
	115.1G.203.E0T	160	10	169,22
	115.1G.203.F0T	200	4	302,38
VESBO INCOLA TEK ÇATAL 45'	115.1G.204.AA0	50 X 50	80	35,27
	115.1G.204.BA0	75 X 50	50	46,73
	115.1G.204.BB0	75 X 75	30	56,89
	115.1G.204.CA0	110 X 50	20	68,33
	115.1G.204.CB0	110 X 75	15	78,56
	115.1G.204.CC0	110 X 110	10	122,02
	115.1G.204.DA0	125 X 50	10	79,66
	115.1G.204.DB0	125 X 75	10	119,55
	115.1G.204.DC0	125 X 110	10	128,05
	115.1G.204.DD0	125 X 125	8	200,68
	115.1G.204.EB0	160 X 75	6	213,26
	115.1G.204.EC0	160 X 110	6	224,25
	115.1G.204.ED0	160 X 125	5	243,26
	115.1G.204.EE0	160 X 160	4	257,21
	115.1G.204.FC0	200 X 110	3	438,17
	115.1G.204.FD0	200 X 125	3	480,90
	115.1G.204.FE0	200 X 160	2	558,65
	115.1G.204.FF0	200 X 200	2	590,04
VESBO INCOLA TE-TEK ÇATAL 87'	115.1G.205.AA0	50 X 50	100	29,53
	115.1G.205.BA0	75 X 50	50	40,67
	115.1G.205.BB0	75 X 75	50	46,73
	115.1G.205.CA0	110 X 50	20	61,41
	115.1G.205.CB0	110 X 75	20	75,92
	115.1G.205.CC0	110 X 110	15	105,31
	115.1G.205.DA0	125 X 50	10	107,73
	115.1G.205.DB0	125 X 75	10	120,19
	115.1G.205.DC0	125 X 110	10	137,31
	115.1G.205.DD0	125 X 125	10	176,28
VESBO INCOLA REDÜKSİYON	115.1G.206.BA0	75 X 50	125	26,48
	115.1G.206.CA0	110 X 50	50	42,26
	115.1G.206.CB0	110 X 75	45	47,66
	115.1G.206.DB0	125 X 75	40	69,96
	115.1G.206.DC0	125 X 110	30	80,42
	115.1G.206.EC0	160 X 110	15	96,83
	115.1G.206.ED0	160 X 125	15	105,31
	115.1G.206.FD0	200 X 125	10	169,85
	115.1G.206.FE0	200 X 160	8	188,73
VESBO INCOLA ÇİFT ÇATAL	115.1G.207.AA0	50 X 50	50	55,82
	115.1G.207.BA0	75 X 50	35	74,95
	115.1G.207.BB0	75 X 75	25	99,55
	115.1G.207.CA0	110 X 50	15	123,34
	115.1G.207.CB0	110 X 75	10	132,62
	115.1G.207.CC0	110 X 110	8	146,03

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	115.1G.207.DA0	125 X 50	10	170,12
	115.1G.207.DB0	125 X 75	8	176,03
	115.1G.207.DC0	125 X 110	6	218,34
	115.1G.207.DD0	125 X 125	5	245,51
	115.1G.207.EB0	160 X 75	5	266,88
	115.1G.207.EC0	160 X 110	4	297,12
	115.1G.207.ED0	160 X 125	4	349,23
	115.1G.207.EE0	160 X 160	3	403,58
VESBO INCOLA TEMİZLEME TE	115.1G.208.B00	75	30	177,55
	115.1G.208.C00	110	15	258,67
	115.1G.208.D00	125	10	342,61
VESBO SESSİZ S SİFONU	115.1G.209.C00	S SİFONU 100	10	160,49
VESBO INCOLA TRİO <i>piccolo</i> SESSİZ BORU	115.1G.121.A00	50- 150	100	8,43
	115.1G.122.A00	50- 250	70	9,89
	115.1G.123.A00	50- 500	8	13,80
	115.1G.124.A00	50- 1000	8	20,81
	115.1G.125.A00	50- 2000	8	43,68
	115.1G.126.A00	50- 3000	8	66,86
	115.1G.127.A00	50- 6000	1	131,01
	115.1G.121.B00	75- 150	50	15,17
	115.1G.122.B00	75- 250	40	18,32
	115.1G.123.B00	75- 500	8	25,28
	115.1G.124.B00	75- 1000	8	36,79
	115.1G.125.B00	75- 2000	8	69,43
	115.1G.126.B00	75- 3000	8	103,60
	115.1G.127.B00	70- 6000	1	214,56
	115.1G.121.C00	110- 150	30	20,42
	115.1G.122.C00	110- 250	20	24,99
	115.1G.123.C00	110- 500	4	39,94
	115.1G.124.C00	110- 1000	4	67,37
	115.1G.125.C00	110- 2000	4	126,98
	115.1G.126.C00	110- 3000	4	186,71
	115.1G.127.C00	100- 6000	1	383,77
	115.1G.121.D00	125- 150	21	28,83
	115.1G.122.D00	125- 250	14	37,16
	115.1G.123.D00	125- 500	7	53,52
	115.1G.124.D00	125- 1000	3	92,02
	115.1G.125.D00	125- 2000	3	169,97
	115.1G.126.D00	125- 3000	3	246,80
	115.1G.127.D00	125- 6000	1	532,05
	115.1G.121.E00	160- 150	12	46,37
	115.1G.122.E00	160- 250	8	56,50
	115.1G.123.E00	160- 500	4	85,33
	115.1G.124.E00	160- 1000	1	134,70
	115.1G.125.E00	160- 2000	1	268,84
	115.1G.126.E00	160- 3000	1	379,86
	115.1G.127.E00	160- 6000	1	794,54
	115.1G.123.F00	200 - 500	3	122,39
	115.1G.124.F00	200 - 1000	1	220,15
	115.1G.125.F00	200 - 2000	1	415,80
	115.1G.126.F00	200 - 3000	1	611,49
	115.1G.127.F00	200- 6000	1	1.197,12
VESBO INCOLA TRİO <i>piccolo</i> DİRSEK 87'	115.1G.302.A00	50	175	11,04
	115.1G.302.B00	75	70	22,23
	115.1G.302.C00	110	20	27,56
	115.1G.302.D00	125	15	68,40
	115.1G.302.E00	160	8	136,41
	115.1G.302.F00	200	5	293,39
VESBO INCOLA TRİO <i>piccolo</i> DİRSEK 45'	115.1G.303.A00	50	200	10,02
	115.1G.303.B00	75	80	18,08

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	115.1G.303.C00	110	25	25,06
	115.1G.303.D00	125	20	52,57
	115.1G.303.E00	160	10	113,89
	115.1G.303.F00	200	4	246,95
VESBO INCOLA TRİO <i>piccolo</i> TEK ÇATAL 45'	115.1G.304.AA0	50 X 50	80	22,99
	115.1G.304.BA0	75 X 50	50	32,54
	115.1G.304.BB0	75 X 75	30	44,75
	115.1G.304.CA0	110 X 50	20	51,32
	115.1G.304.CB0	110 X 75	15	54,60
	115.1G.304.CC0	110 X 110	10	109,46
	115.1G.304.DA0	125 X 50	10	67,42
	115.1G.304.DB0	125 X 75	10	59,41
	115.1G.304.DC0	125 X 110	10	116,28
	115.1G.304.DD0	125 X 125	8	123,90
	115.1G.304.EB0	160 X 75	6	191,93
	115.1G.304.EC0	160 X 110	6	198,19
	115.1G.304.ED0	160 X 125	5	218,83
	115.1G.304.EE0	160 X 160	4	249,29
	115.1G.304.FC0	200 X 110	3	389,49
	115.1G.304.FD0	200 X 125	3	437,68
	115.1G.304.FE0	200 X 160	2	539,11
	115.1G.304.FF0	200 X 200	2	590,04
VESBO INCOLA TRİO <i>piccolo</i> TE-TEK ÇATAL 87'	115.1G.305.AA0	50 X 50	100	25,55
	115.1G.305.BA0	75 X 50	50	29,07
	115.1G.305.BB0	75 X 75	50	35,40
	115.1G.305.CA0	110 X 50	20	38,43
	115.1G.305.CB0	110 X 75	20	57,75
	115.1G.305.CC0	110 X 110	15	92,56
	115.1G.305.DD0	125 X 125	10	115,42
VESBO INCOLA TRİO <i>piccolo</i> REDÜKSİYON	115.1G.306.BA0	75 X 50	125	16,95
	115.1G.306.CA0	110 X 50	50	25,06
	115.1G.306.CB0	110 X 75	45	25,50
	115.1G.306.DB0	125 X 75	40	31,63
	115.1G.306.DC0	125 X 110	30	37,23
	115.1G.306.EC0	160 X 110	15	85,11
	115.1G.306.ED0	160 X 125	15	88,53
	115.1G.306.FD0	200 X 160	8	177,84
VESBO INCOLA TRİO <i>piccolo</i> ÇİFT ÇATAL	115.1G.307.AA0	50 X 50	50	16,37
	115.1G.307.BA0	75 X 50	35	20,28
	115.1G.307.BB0	75 X 75	25	25,65
	115.1G.307.CA0	110 X 50	15	45,83
	115.1G.307.CB0	110 X 75	10	84,28
	115.1G.307.CC0	110 X 110	8	124,88
	115.1G.307.DC0	125 X 110	6	181,01
	115.1G.307.EC0	160 X 110	4	269,05
VESBO INCOLA TRİO <i>piccolo</i> TEMİZLEME TE	115.1G.308.B00	75	30	171,24
	115.1G.308.C00	110	15	241,57
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ	221.1G.510.A00	50	-	21,87
	221.1G.510.B00	75	-	29,92
	221.1G.510.C00	110	-	35,54
	221.1G.510.D00	125	-	42,03
	221.1G.510.E00	160	-	54,98
VESBO INCOLA SESSİZ BORU KELEPÇESİ SOMUNLU	221.1G.515.A00	50	-	29,58
	221.1G.515.B00	75	-	35,42
	221.1G.515.C00	110	-	52,04
	221.1G.515.D00	125	-	53,63
	221.1G.515.E00	160	-	61,62
VESBO INCOLA AKUSTİK SESSİZ BORU KELEPÇESİ TRIFONLU	221.1G.516.A00	50	-	25,45
	221.1G.516.B00	75	-	31,00
	221.1G.516.C00	110	-	41,25

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	221.1G.516.D00	125	-	47,52
	221.1G.516.E00	160	-	53,44
YANMAZ FUEGO BORU	121.1G.141.A00	50 - 150	100	6,06
	121.1G.142.A00	50 - 250	70	8,80
	121.1G.143.A00	50 - 500	8	11,83
	121.1G.144.A00	50 - 1000	8	21,78
	121.1G.145.A00	50 - 2000	8	38,81
	121.1G.146.A00	50 - 3000	8	59,65
	121.1G.147.A00	50 - 6000	1	118,36
	121.1G.141.B00	75 - 150	50	11,13
	121.1G.142.B00	75 - 250	40	14,20
	121.1G.143.B00	75 - 500	8	18,22
	121.1G.144.B00	75 - 1000	8	34,56
	121.1G.145.B00	75 - 2000	8	66,27
	121.1G.146.B00	75 - 3000	8	97,05
	121.1G.147.B00	75 - 6000	1	184,63
	121.1G.141.C00	110 - 150	30	15,80
	121.1G.142.C00	110 - 250	20	22,12
	121.1G.143.C00	110 - 500	4	28,45
	121.1G.144.C00	110 - 1000	4	49,67
	121.1G.145.C00	110 - 2000	4	94,82
	121.1G.146.C00	110 - 3000	4	139,97
	121.1G.147.C00	110 - 6000	1	275,41
	121.1G.141.D00	125 - 150	21	20,59
	121.1G.142.D00	125 - 250	14	31,72
	121.1G.143.D00	125 - 500	7	40,24
	121.1G.144.D00	125 - 1000	3	71,95
	121.1G.145.D00	125 - 2000	3	141,55
	121.1G.146.D00	125 - 3000	3	203,38
	121.1G.147.D00	125 - 6000	1	389,76
	121.1G.141.E00	160 - 150	12	31,24
	121.1G.142.E00	160 - 250	8	41,65
	121.1G.143.E00	160 - 500	4	64,39
	121.1G.144.E00	160 - 1000	1	103,15
	121.1G.145.E00	160 - 2000	1	203,32
	121.1G.146.E00	160 - 3000	1	298,54
	121.1G.147.E00	160 - 6000	1	591,05
	121.1G.142.F00	200 - 250	6	72,85
	121.1G.143.F00	200 - 500	3	108,07
	121.1G.144.F00	200 - 1000	1	181,79
	121.1G.145.F00	200 - 2000	1	337,54
	121.1G.146.F00	200 - 3000	1	500,92
	121.1G.147.F00	200 - 6000	1	1.010,79
VESBO YANMAZ INCENDIA DİRSEK 87'	121.1G.232.A00	50	175	14,63
	121.1G.232.B00	75	70	22,88
	121.1G.232.C00	110	20	42,23
	121.1G.232.D00	125	15	70,43
	121.1G.232.E00	160	8	119,94
VESBO YANMAZ INCENDIA DİRSEK 45'	121.1G.233.A00	50	200	13,16
	121.1G.233.B00	75	80	18,78
	121.1G.233.C00	110	25	36,11
	121.1G.233.D00	125	20	53,69
	121.1G.233.E00	160	10	100,10
	221.3G.203.F00M	200	5	233,65
VESBO YANMAZ INCENDIA TEK ÇATAL 45'	121.1G.234.AA0	50 X 50	80	27,26
	121.1G.234.BA0	75 X 50	50	36,11
	121.1G.234.BB0	75 X 75	30	43,96
	121.1G.234.CA0	110 X 50	20	52,80
	121.1G.234.CB0	110 X 75	15	60,71
	121.1G.234.CC0	110 X 110	10	94,29

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
	221.3G.204.DA0M	125 X 50	10	61,56
	221.3G.204.DB0M	125 X 75	10	92,38
	121.1G.234.DC0	125 X 110	10	98,95
	221.3G.204.DD0M	125 X 125	5	155,07
	221.3G.204.EA0M	160X50	5	135,39
	221.3G.204.EB0M	160 X 75	5	164,79
	221.3G.204.ECCM	160 X 110	6	173,29
	221.3G.204.ED0M	160 X 125	5	187,97
	221.3G.204.EE0M	160 X 160	5	198,75
	221.3G.204.FCCM	200 X 110	3	338,59
	221.3G.204.FE0M	200 X 160	2	431,69
	221.3G.204.FF0M	200 X 200	2	455,94
VESBO YANMAZ INCENDIA TE-TEK ÇATAL 87'	221.3G.205.BA0M	75 X 50	50	31,43
	121.1G.235.CA0	110 X 50	20	47,46
	121.1G.235.CB0	110 X 75	20	58,67
	121.1G.235.CC0	110 X 110	15	81,38
VESBO YANMAZ INCENDIA REDÜKSİYON	121.1G.236.BA0	75 X 50	125	20,46
	121.1G.236.CA0	110 X 50	50	32,66
	121.1G.236.CB0	110 X 75	45	36,83
	221.3G.206.DC0M	125 X 110	30	62,14
	221.3G.206.EC0M	160 X 110	10	74,83
	221.3G.206.ED0M	160 X 125	10	81,38
VESBO YANMAZ INCENDIA ÇİFT ÇATAL	121.1G.237.AA0	50 X 50	50	43,13
	121.1G.237.BA0	75 X 50	35	57,91
	121.1G.237.BB0	75 X 75	25	76,92
	121.1G.237.CA0	110 X 50	20	95,31
	121.1G.237.CC0	110 X 110	8	112,84
VESBO YANMAZ INCENDIA TEMİZLEME TE	221.3G.208.C00M	110	10	199,88
	221.3G.208.D00M	125	10	264,74
VESBO YANMAZ INCENDIA S SIFONU	121.1G.239.C00	110	10	124,02
VESBO YANMAZ INCENDIA KÖR TAPA	121.1G.232.A0I	50	800	7,49
	121.1G.232.B0I	75	400	11,89
	121.1G.232.C0I	110	200	18,74
PE-Xb SDR 9 CROSS-LINK BORU	141.1B.A15.C0P	16	160	4,95
OKSİJEN BARIYERLİ PE-Xb SDR 9 BORU	141.1K.A35.C00	16	160	7,15
KILIFLI PE-Xb BORU	141.1K.A15.C4H	16	80	6,96
	141.1M.A15.C5H	16	80	6,96
KILIFLI OKSİJEN BARIYERLİ PE-Xb BORU	141.1K.A35.C4H	16	80	9,16
	141.1K.A35.C5H	16	80	9,16
MULTILAYER PE-X/AL/PE-X BORU	141.1B.A49.C0J	16	100	10,38
	141.1B.A49.E0J	20	100	13,69
	141.1B.A49.0KE	26	50	20,79
	141.1B.A49.G0E	32	50	41,12
PP-R 80 YERDEN ISITMA BORUSU	111.1B.A53.C0P	16	160	3,95
BORU TESPİT KROŞESİ	142.1B.A02.C00	25	500	0,23
PLASTİK BORU GÖNYE SETİ (KÖŞE DÜZELTİCİ)	142.1G.A05.000	-	200	2,83
KLİPSLİ LAMA	142.1Z.A04.C00	16-17	300	1,89
BORU KAPAĞI	142.1Z.A07.000	16 - 17	10000	0,52
MODÜLASYON PANELİ	243.1T.A11.031	72*72	10	fiyat sorunuz
KORUGE BORU PE SIYAH 100MM SN4 6MT	132.1M.302.2C6	-	-	23,47
KORUGE BORU PE SIYAH 150MM SN4 6MT	132.1M.302.2E6	-	-	42,02
KORUGE BORU PE SIYAH 200MM SN4 6MT	132.1M.302.2F6	-	-	60,58
KORUGE BORU PE SIYAH 300MM SN4 6MT	132.1M.302.2I6	-	-	135,75
KORUGE BORU PE SIYAH 400MM SN4 6MT	132.1M.302.2J6	-	-	228,20
KORUGE BORU PE SIYAH 500MM SN4 6MT	132.1M.302.2K6	-	-	346,98
KORUGE BORU PE SIYAH 100MM SN8 6MT	132.1M.303.2C6	-	-	27,43
KORUGE BORU PE SIYAH 150MM SN8 6MT	132.1M.303.2E6	-	-	54,71
KORUGE BORU PE SIYAH 200MM SN8 6MT	132.1M.303.2F6	-	-	74,38
KORUGE BORU PE SIYAH 300MM SN8 6MT	132.1M.303.2I6	-	-	170,48
KORUGE BORU PE SIYAH 400MM SN8 6MT	132.1M.303.2J6	-	-	316,06



BORU SİSTEMLERİ

	ÜRÜN KODU	ÇAP-UZUNLUK (mm)	METRE / KOLİ	EYLÜL 2018 (SATIŞ/TL.AD.)
KORUGE BORU PE SIYAH 500MM SN8 6MT	132.1M.303.2K6	-	-	410,73
KORUGE BORU PE SYH 100MM SN4 7MT MUFSUZ	132.1M.312.3C7	-	-	21,57
KORUGE BORU PE SYH 150MM SN4 7MT MUFSUZ	132.1M.312.3E7	-	-	39,65
KORUGE BORU PE SYH 200MM SN4 7MT MUFSUZ	132.1M.312.3F7	-	-	55,73
KORUGE BORU PE SYH 300MM SN4 7MT MUFSUZ	132.1M.312.3I7	-	-	124,87
KORUGE BORU PE SYH 400MM SN4 7MT MUFSUZ	132.1M.312.3J7	-	-	212,50
KORUGE BORU PE SYH 500MM SN4 7MT MUFSUZ	132.1M.312.3K7	-	-	320,34
KORUGE BORU PE SYH 100MM SN8 7MT MUFSUZ	132.1M.313.3C7	-	-	25,25
KORUGE BORU PE SYH 150MM SN8 7MT MUFSUZ	132.1M.313.3E7	-	-	50,33
KORUGE BORU PE SYH 200MM SN8 7MT MUFSUZ	132.1M.313.3F7	-	-	67,24
KORUGE BORU PE SYH 300MM SN8 7MT MUFSUZ	132.1M.313.3I7	-	-	156,84
KORUGE BORU PE SYH 400MM SN8 7MT MUFSUZ	132.1M.313.3J7	-	-	290,84
KORUGE BORU PE SYH 500MM SN8 7MT MUFSUZ	132.1M.313.3K7	-	-	380,60
PE KORUGE ADAPTOR 100/110MM	232.1Z.200.CD0	-	-	30,77
PE KORUGE ADAPTOR 150/160MM	232.1Z.200.FR0	-	-	51,09
PE KORUGE MANSON 100MM	232.1Z.201.C00	-	-	10,08
PE KORUGE MANSON 150MM	232.1Z.201.F00	-	-	25,47
PE KORUGE MANSON 200MM	232.1Z.201.G00	-	-	36,91
PE KORUGE MANSON 300MM	232.1Z.201.J00	-	-	92,54
PE KORUGE MANSON 400MM	232.1Z.201.K00	-	-	227,07
PE KORUGE MANSON 500MM	232.1Z.201.L00	-	-	923,03
PE KORUGE DIRSEK 90 100MM	232.1Z.202.C00	-	-	73,78
PE KORUGE DIRSEK 90 150MM	232.1Z.202.F00	-	-	92,14
PE KORUGE DIRSEK 90 200MM	232.1Z.202.G00	-	-	178,94
PE KORUGE DIRSEK 90 300MM	232.1Z.202.J00	-	-	399,27
PE KORUGE DIRSEK 90 400MM	232.1Z.202.K00	-	-	1.022,76
PE KORUGE DIRSEK 45 100MM	232.1Z.203.C00	-	-	55,23
PE KORUGE DIRSEK 45 150MM	232.1Z.203.F00	-	-	83,07
PE KORUGE DIRSEK 45 200MM	232.1Z.203.G00	-	-	166,10
PE KORUGE DIRSEK 45 300MM	232.1Z.203.J00	-	-	336,23
PE KORUGE DIRSEK 45 400MM	232.1Z.203.K00	-	-	827,86
PE KORUGE PVC C PARCASI 150MM	232.1Z.204.F00	-	-	194,32
KORUGE PE BORU CONTASI 100MM	940.OO.F10.D00	-	-	1,69
KORUGE PE BORU CONTASI 150MM	940.OO.F10.E00	-	-	5,06
KORUGE PE BORU CONTASI 200MM	940.OO.F10.F00	-	-	8,54
KORUGE PE BORU CONTASI 300MM	940.OO.F10.I00	-	-	28,30
KORUGE PE BORU CONTASI 400MM	940.OO.F10.K00	-	-	89,38
KORUGE PE BORU CONTASI 500MM	940.OO.F10.M00	-	-	144,79