



INKA KOD	INKA TANIM	Koli Adeti	Fiyat Listesindeki KG	LİSTE FİYATI USD/ADT
CGCR00034	1"(34MM)SABİT YİVLİ KAPLİN	50	0,52	7,63
CGCR00042	11/4"(42MM)SABİT YİVLİ KAPLİN	45	0,61	8,60
CGCR00048	11/2"(48MM)SABİT YİVLİ KAPLİN	40	0,64	8,55
CGCR00060	2"(60MM)SABİT YİVLİ KAPLİN	35	0,72	8,76
CGCR00076	2 1/2" (76MM)SABİT YİVLİ KAPLİN	28	0,84	9,50
CGCR00089	3"(89MM)SABİT YİVLİ KAPLİN	20	1,25	11,29
CGCR00114	4"(114MM)SABİT YİVLİ KAPLİN	12	1,88	15,22
CGCR00140	5"(140MM)SABİT YİVLİ KAPLİN	8	2,54	23,45
CGCR00165	6" (165MM)SABİT YİVLİ KAPLİN	6	2,71	26,42
CGCR00219	8"(219MM)SABİT YİVLİ KAPLİN	3	5,73	48,82
CGCR00273	10"(273MM)SABİT YİVLİ KAPLİN	27	9,20	105,52
CGCR00324	12"(324MM)SABİT YİVLİ KAPLİN	22	9,77	166,34
CGCF00034	1"(34MM)ESNEK YİVLİ KAPLİN	50	0,45	7,73
CGCF00042	11/4"(42MM)ESNEK YİVLİ KAPLİN	45	0,56	10,24
CGCF00048	11/2"(48MM)ESNEK YİVLİ KAPLİN	40	0,60	15,48
CGCF00060	2"(60MM)ESNEK YİVLİ KAPLİN	35	0,65	9,32
CGCF00076	2 1/2"(76MM)ESNEK YİVLİ KAPLİN	28	0,86	10,85
CGCF00089	3"(89MM)ESNEK YİVLİ KAPLİN	20	1,21	12,43
CGCF00114	4"(114MM)ESNEK YİVLİ KAPLİN	12	1,75	17,37
CGCF00140	5"(140MM)ESNEK YİVLİ KAPLİN	8	2,52	28,14
CGCF00165	6"(165MM)ESNEK YİVLİ KAPLİN	6	2,65	30,15
CGCF00219	8"(219MM)ESNEK YİVLİ KAPLİN	4	5,44	64,24
CGCF00273	10"(273MM)ESNEK YİVLİ KAPLİN	27	10,81	147,03
CGCF00324	12"(324MM)ESNEK YİVLİ KAPLİN	22	9,50	199,14
CGC0D0060048	2"X11/2"(60X48MM)REDÜKSİYON KAPLİN	35	0,81	14,03
CGC0D0076060	2 1/2"X2"(76X60MM)REDÜKSİYON KAPLİN	28	0,96	16,48
CGC0D0089060	3"X2"(89X60MM)REDÜKSİYON KAPLİN	20	1,62	25,88
CGC0D0089076	3"X2 1/2" (89X76MM)REDÜKSİYON KAPLİN	20	1,53	23,63
CGC0D0114060	4"X2"(114X60MM)REDÜKSİYON KAPLİN	12	2,27	33,03
CGC0D0114076	4"X2 1/2"(114X76MM)REDÜKSİYON KAPLİN	12	2,15	27,57
CGC0D0114089	4"X3"(114X89MM)REDÜKSİYON KAPLİN	12	2,15	27,28
CGC0D0165089	6"X3"(165X89MM)REDÜKSİYON KAPLİN	6	3,96	76,15
CGC0D0165114	6"X4" (165X114MM)REDÜKSİYON KAPLİN	6	3,77	67,81
CGC0D0219165	8"X6"(219X165MM)REDÜKSİYON KAPLİN	4	6,22	118,97
CGE50B034	1"(34MM)45° DİRSEK	100	0,20	7,15
CGE50B042	11/4"(42MM)45° DİRSEK	90	0,30	7,15
CGE50B048	11/2"(48MM)45° DİRSEK	60	0,35	7,73
CGE50B060	2"(60MM)45° DİRSEK	36	0,48	10,43
CGE50B076	2 1/2"(76MM)45° DİRSEK	24	0,82	10,50
CGE50B089	3"(89MM)45° DİRSEK	12	1,14	14,46
CGE50B114	4"(114MM)45° DİRSEK	8	1,89	23,52
CGE50B140	5"(140MM)45° DİRSEK	2	2,90	45,45
CGE50B165	6"(165MM)45° DİRSEK	2	3,89	46,38
CGE50B219	8"(219MM)45° DİRSEK	1	6,82	110,84
CGE50B273	10"(273MM)45° DİRSEK	12	14,76	209,55
CGE50B324	12"(324MM)45° DİRSEK	4	21,67	509,37
CGE90B034	1"(34MM) 90°DİRSEK	90	0,24	5,56
CGE90B042	11/4"(42MM) 90°DİRSEK	60	0,41	7,34
CGE90B048	11/2"(48MM) 90°DİRSEK	50	0,48	8,82
CGE90B060	2"(60MM) 90°DİRSEK	28	0,65	8,34
CGE90B076	2 1/2" (76MM) 90°DİRSEK	14	1,15	12,43
CGE90B089	3"(89MM) 90°DİRSEK	9	1,61	15,78
CGE90B114	4"(114MM) 90°DİRSEK	4	2,66	23,19
CGE90B140	5"(140MM) 90°DİRSEK	2	4,09	39,06
CGE90B165	6"(165MM) 90°DİRSEK	2	5,99	53,85
CGE90B219	8"(219MM) 90°DİRSEK	15	11,12	119,29
CGE90B273	10"(273MM) 90°DİRSEK	8	24,58	311,91
CGE90B324	12"(324MM) 90°DİRSEK	4	35,52	563,02







CG300B034	1"(34MM)YİYLİ STANDART TE	60	0,36	9,37
CG300B042	11/4"(42MM)YİYLİ STANDART TE	40	0,63	11,44
CG300B048	11/2"(48MM)YİYLİ STANDART TE	35	0,72	21,50
CG300B060	2"(60MM)YİYLİ STANDART TE	18	0,99	17,63
CG300B076	2 1/2" (76MM)YİYLİ STANDART TE	9	1,73	18,85
CG300B089	3"(89MM)YİYLİ STANDART TE	5	2,41	22,40
CG300B114	4"(114MM)YİYLİ STANDART TE	2	4,01	35,27
CG300B140	5"(140MM)YİYLİ STANDART TE	1	5,97	68,42
CG300B165	6" (165MM)YİYLİ STANDART TE	1	7,81	79,26
CG300B219	8"(219MM)YİYLİ STANDART TE	12	15,54	202,01
CG300B273	10"(273MM)YİYLİ STANDART TE	8	34,09	659,99
CG300B324	12"(324MM)YİYLİ STANDART TE	4	47,37	456,66






CG30DB060048	2"X11/2"(60X48MM)YİVLİ REDÜKSİYON TE	18	0,79	15,74
CG30DB076048	2 1/2"X1 1/2"(76X48MM)YİVLİ REDÜKSİYON T	9	1,33	26,83
CG30DB076060	2 1/2"X2"(76X60MM)YİVLİ REDÜKSİYON TE	9	1,36	18,78
CG30DB089042	3"X11/4"(89X42MM)YİVLİ REDÜKSİYON TE	6	1,66	25,49
CG30DB089048	3"X11/2"(89X48MM)YİVLİ REDÜKSİYON TE	6	1,65	25,49
CG30DB089060	3"X2"(89X60MM)YİVLİ REDÜKSİYON TE	6	1,68	30,92
CG30DB089076	3"X2 1/2"(89X76MM)YİVLİ REDÜKSİYON TE	6	1,85	24,60
CG30DB114034	4"X1"(114X34MM)YİVLİ REDÜKSİYON TE	3	2,64	55,52
CG30DB114048	4"X11/2"(114X48MM)YİVLİ REDÜKSİYON TE	3	2,67	33,80
CG30DB114060	4"X2"(114X60MM)YİVLİ REDÜKSİYON TE	3	2,68	47,61
CG30DB114076	4"X2 1/2" (114X76MM)YİVLİ REDÜKSİYON TE	3	2,85	48,12
CG30DB114089	4"X3"(114X89MM)YİVLİ REDÜKSİYON TE	3	2,86	47,17
CG30DB140060	5"X2"(140X60)YİVLİ REDÜKSİYON TE	2	6,19	54,17
CG30DB140076	5"X2 1/2"(140X76)YİVLİ REDÜKSİYON TE	2	6,71	94,22
CG30DB140089	5"X3"(140X89)YİVLİ REDÜKSİYON TE	2	4,76	84,08
CG30DB140114	5"X4"(140X114)YİVLİ REDÜKSİYON TE	2	4,88	81,61
CG30DB165060	6"X2"(165X60MM)YİVLİ REDÜKSİYON TE	1	6,29	118,90
CG30DB165076	6"X2 1/2" (165X76MM)YİVLİ REDÜKSİYON TE	1	6,45	99,20
CG30DB165089	6"X3"(165X89MM)YİVLİ REDÜKSİYON TE	1	6,48	99,20
CG30DB165114	6"X4" (165X114MM)YİVLİ REDÜKSİYON TE	1	6,56	67,89
CG30DB165140	6"X5" (165X140MM)YİVLİ REDÜKSİYON TE	1	6,88	129,39
CG30DB219089	8"X3"(219X89MM)YİVLİ REDÜKSİYON TE	12	12,22	161,36
CG30DB219114	8"X4"(219X114MM)YİVLİ REDÜKSİYON TE	12	12,55	217,49
CG30DB219140	8"X5" (219X140MM)YİVLİ REDÜKSİYON TE	12	12,54	262,01
CG30DB219165	8"X6" (219X165MM)YİVLİ REDÜKSİYON TE	12	12,42	220,87
CG30DB324165	12"X6"(324X165MM)YİVLİ REDÜKSİYON TE	4	42,32	444,59
CG30DB324219	12"X8"(324X219MM)YİVLİ REDÜKSİYON TE	4	43,20	444,59



CGJXD0042034	11/4"X1"(42X34MM)YİVLİ REDÜKSİYON	100	0,20	5,21
CGJXD0048042	11/2"X11/4"(48X42MM)YİVLİ REDÜKSİYON	100	0,26	6,38
CGJXD0060034	2"X1"(60X34MM)YİVLİ REDÜKSİYON	60	0,28	7,34
CGJXD0060042	2"X11/4"(60X42MM)YİVLİ REDÜKSİYON	60	0,31	7,34
CGJXD0060048	2"X11/2"(60X48MM)YİVLİ REDÜKSİYON	60	0,32	7,53
CGJXD0076034	2 1/2X1" (76X34MM)YİVLİ REDÜKSİYON	50	0,45	7,11
CGJXD0076042	2 1/2X1 1/4"(76X42MM)YİVLİ REDÜKSİYON	50	0,47	8,89
CGJXD0076048	2 1/2X1 1/2" (76X48MM)YİVLİ REDÜKSİYON	50	0,48	7,11
CGJXD0076060	2 1/2X2"(76X60MM)YİVLİ REDÜKSİYON	50	0,49	7,19
CGJXD0089034	3"X1"(89X34MM)YİVLİ REDÜKSİYON	44	0,49	11,20
CGJXD0089042	3"X11/4"(89X42MM)YİVLİ REDÜKSİYON	44	0,52	9,25
CGJXD0089048	3"X11/2"(89X48MM)YİVLİ REDÜKSİYON	44	0,54	11,20
CGJXD0089060	3"X2"(89X60MM)YİVLİ REDÜKSİYON	44	0,56	11,20
CGJXD0089076	3"X2 1/2"(89X76MM)YİVLİ REDÜKSİYON	38	0,72	10,23
CGJXD0114042	4"X11/4"(114X42MM)YİVLİ REDÜKSİYON	25	0,80	13,16
CGJXD0114048	4"X11/2"(114X48MM)YİVLİ REDÜKSİYON	25	0,79	20,79
CGJXD0114060	4"X2"(114X60MM)YİVLİ REDÜKSİYON	44	0,49	15,94
CGJXD0114076	4"X2 1/2"(114X76MM)YİVLİ REDÜKSİYON	18	0,95	14,55
CGJXD0114089	4"X3"(114X89MM)YİVLİ REDÜKSİYON	18	0,93	14,14
CGJXD0140060	5"X2"(140X60MM)YİVLİ REDÜKSİYON	12	1,27	32,71
CGJXD0140089	5"X3"(140X89MM)YİVLİ REDÜKSİYON	12	1,53	32,40
CGJXD0165060	6"X2"(165X60MM)YİVLİ REDÜKSİYON	8	2,05	34,95
CGJXD0165076	6"X2 1/2"(165X76MM)YİVLİ REDÜKSİYON	8	1,99	32,16
CGJXD0165089	6"X3"(165X89MM)YİVLİ REDÜKSİYON	8	1,85	32,16
CGJXD0165114	6"X4" (165X114MM)YİVLİ REDÜKSİYON	8	2,08	32,16
CGJXD0219089	8"X3"(219X89MM)YİVLİ REDÜKSİYON	4	3,75	63,64
CGJXD0219114	8"X4"(219X114MM)YİVLİ REDÜKSİYON	4	4,90	63,64
CGJXD0219140	8"X5"(219X140MM)YİVLİ REDÜKSİYON	4	4,97	55,76
CGJXD0219165	8"X6"(219X165MM)YİVLİ REDÜKSİYON	4	3,79	67,50
CGJXD0273219	10"X8"(273X219MM)YİVLİ REDÜKSİYON	28	8,28	138,96
CGJXD0324273	12"X10"(324X273MM)YİVLİ REDÜKSİYON	18	13,77	338,74

	CG400B060	2"(60MM)YİVLİ İSTAVROZ	10	1,09	23,56
	CG400B076	2 1/2"(76MM)YİVLİ İSTAVROZ	6	1,96	56,32
	CG400B089	3"(89MM)YİVLİ İSTAVROZ	3	2,33	87,46
	CG400B114	4"(114MM)YİVLİ İSTAVROZ	2	3,69	84,72
	CG400B165	6"(165MM)YİVLİ İSTAVROZ	12	9,68	227,56
	CGP000034	1"(34MM)KÖR TAPA	200	0,09	2,80
	CGP000042	1 1/4"(42MM)KÖR TAPA	150	0,12	2,24
	CGP000048	1 1/2"(48MM)KÖR TAPA	100	0,16	2,80
	CGP000060	2"(60MM)KÖR TAPA	80	0,22	5,41
	CGP000076	2 1/2" (76MM)KÖR TAPA	60	0,39	7,15
	CGP000089	3"(89MM)KÖR TAPA	50	0,48	9,37
	CGP000114	4"(114MM)KÖR TAPA	30	0,78	9,88
	CGP000140	5"(140MM)KÖR TAPA	20	1,41	22,65
	CGP000165	6"(165MM)KÖR TAPA	12	1,60	25,49
	CGP000219	8"(219MM)KÖR TAPA	8	3,71	48,19
	CGFP00060	2"(60MM)YİVLİ FLANS	12	2,07	23,18
	CGFP00076	2 1/2"(76MM)YİVLİ FLANS	10	2,32	30,32
	CGFP00089	3"(89MM)YİVLİ FLANS	10	2,78	28,74
	CGFP00114	4"(114MM)YİVLİ FLANS	8	3,53	38,05
	CGFP00140	5"(140MM)YİVLİ FLANS	6	3,98	49,06
	CGFP00165	6" (165MM)YİVLİ FLANS	120	4,09	60,55
	CGFP00219	8"(219MM)YİVLİ FLANS	80	8,10	114,62
	CG3MDB060042	2"X1 1/4" (60X42MM)YİVLİ MEKANİK TE	28	0,72	22,34
	CG3MDB060048	2"X1 1/2" (60X48MM)YİVLİ MEKANİK TE	28	0,77	21,87
	CG3MDB076034	2 1/2"X1" (76X34MM)YİVLİ MEKANİK TE	22	1,02	22,26
	CG3MDB076042	2 1/2"X1 1/4" (76X42MM)YİVLİ MEKANİK TE	22	1,10	16,51
	CG3MDB076048	2 1/2"X1 1/2" (76X48MM)YİVLİ MEKANİK TE	22	1,13	16,51
	CG3MDB089034	3"X1"(89X34MM)YİVLİ MEKANİK TE	14	1,04	21,67
	CG3MDB089042	3"X1 1/4" (89X42MM)YİVLİ MEKANİK TE	14	1,13	27,33
	CG3MDB089048	3"X1 1/2" (89X48MM)YİVLİ MEKANİK TE	14	1,16	27,33
	CG3MDB089060	3"X2"(89X60MM)YİVLİ MEKANİK TE	14	1,25	22,89
	CG3MDB114034	4"X1"(114X34MM)YİVLİ MEKANİK TE	12	1,22	25,00
	CG3MDB114042	4"X1 1/4" (114X42MM)YİVLİ MEKANİK TE	12	1,68	33,65
	CG3MDB114048	4"X1 1/2" (114X48MM)YİVLİ MEKANİK TE	12	1,34	25,69
	CG3MDB114060	4"X2" (114X60MM)YİVLİ MEKANİK TE	10	1,43	30,71
	CG3MDB114076	4"X2 1/2" (114X76MM)YİVLİ MEKANİK TE	9	1,54	25,72
	CG3MDB114089	4"X3" (114X89MM)YİVLİ MEKANİK TE	8	1,77	32,16
	CG3MDB140048	5"X1 1/2" (140X48MM)YİVLİ MEKANİK TE	10	1,95	36,02
	CG3MDB140060	5"X2" (140X60MM)YİVLİ MEKANİK TE	8	2,06	39,15
	CG3MDB140076	5"X2 1/2"(140X76MM)YİVLİ MEKANİK TE	6	2,15	36,02
	CG3MDB140089	5"X3" (140X89MM)YİVLİ MEKANİK TE	5	2,37	36,02
	CG3MDB140114	5"X4"(140X114MM)YİVLİ MEKANİK TE	4	2,87	37,97
	CG3MDB165042	6"X1 1/4" (165X42MM)YİVLİ MEKANİK TE	6	2,28	54,01
	CG3MDB165060	6"X2" (165X60MM)YİVLİ MEKANİK TE	5	2,40	36,59
	CG3MDB165076	6"X2 1/2" (165X76MM)YİVLİ MEKANİK TE	5	2,49	36,11
	CG3MDB165089	6" X3" (165X89MM)YİVLİ MEKANİK TE	4	2,70	41,72
	CG3MDB165114	6" X4" (165X114MM)YİVLİ MEKANİK TE	3	3,13	44,91
	CG3MDB219060	8"X2" (219X60MM)YİVLİ MEKANİK TE	3	3,73	58,81
	CG3MDB219076	8"X2" 1/2" (219X76MM)YİVLİ MEKANİK TE	2	3,74	62,48
	CG3MDB219089	8"X3" (219X89MM)YİVLİ MEKANİK TE	2	3,96	83,00
	CG3MDB219114	8"X4" (219X114MM)YİVLİ MEKANİK TE	2	4,61	85,90

	CT3MD0060021	2"X1/2"(60X21MM)DİSLİ MEKANİK TE	32	0,69	13,62
	CT3MD0060027	2"X3/4"(60X27MM)DİSLİ MEKANİK TE	32	0,66	13,62
	CT3MD0060034	2"X1" (60X34MM)DİSLİ MEKANİK TE	28	0,72	11,84
	CT3MD0060042	2"X11/4"(60X42MM)DİSLİ MEKANİK TE	28	0,83	13,81
	CT3MD0060048	2"X11/2" (60X48MM)DİSLİ MEKANİK TE	28	0,85	14,48
	CT3MD0076021	2 1/2"X1/2"(76X21MM)DİSLİ MEKANİK TE	22	1,09	14,20
	CT3MD0076027	2 1/2"X3/4"(76X27MM)DİSLİ MEKANİK TE	22	1,07	14,20
	CT3MD0076034	21/2"X1" (76X34MM)DİSLİ MEKANİK TE	22	1,12	13,09
	CT3MD0076042	2 1/2".X11/4" (76X42MM)DİSLİ MEKANİK TE	22	1,20	13,41
	CT3MD0076048	21/2"X11/2" (76X48MM)DİSLİ MEKANİK TE	22	1,25	13,12
	CT3MD0089021	3"X1/2"(89X21MM)DİSLİ MEKANİK TE	16	1,04	16,51
	CT3MD0089027	3"X3/4"(89X27MM)DİSLİ MEKANİK TE	16	1,02	14,93
	CT3MD0089034	3"X1" (89X34MM)DİSLİ MEKANİK TE	15	1,05	16,23
	CT3MD0089042	3"X11/4" (89X42MM)DİSLİ MEKANİK TE	15	1,13	16,60
	CT3MD0089048	3"X11/2" (89X48MM)DİSLİ MEKANİK TE	15	1,14	16,62
	CT3MD0089060	3"X2"(89X60MM)DİSLİ MEKANİK TE	14	1,31	16,61
	CT3MD0114021	4"X1/2"(114X21MM)DİSLİ MEKANİK TE	12	1,61	21,05
	CT3MD0114027	4"X3/4"(114X27MM)DİSLİ MEKANİK TE	12	1,58	21,05
	CT3MD0114034	4"X1" (114X34MM)DİSLİ MEKANİK TE	12	1,24	19,95
	CT3MD0114042	4"X11/4" (114X42MM)DİSLİ MEKANİK TE	12	1,32	18,43
	CT3MD0114048	4"X11/2"(114X48MM)DİSLİ MEKANİK TE	12	1,34	20,49
	CT3MD0114060	4"X2" (114X60MM)DİSLİ MEKANİK TE	10	1,44	20,28
	CT3MD0114076	4"X2 1/2" (114X76MM)DİSLİ MEKANİK TE	9	1,70	27,33
	CT3MD0114089	4"X3" (114X89MM)DİSLİ MEKANİK TE	8	1,96	33,99
	CT3MD0140034	5"X1"(140X34MM)DİSLİ MEKANİK TE	10	1,80	28,49
	CT3MD0140042	5"X11/4"(140X42MM)DİSLİ MEKANİK TE	10	1,95	28,86
	CT3MD0140048	5"X11/2" (140X48MM)DİSLİ MEKANİK TE	10	1,95	29,71
	CT3MD0140060	5"X2" (140X60MM)DİSLİ MEKANİK TE	8	2,13	29,26
	CT3MD0140076	5"X21/2"(140X76MM)DİSLİ MEKANİK TE	6	2,36	32,93
	CT3MD0140089	5"X3" (140X89MM)DİSLİ MEKANİK TE	5	2,63	33,32
	CT3MD0165034	6"X1"(165X34MM)DİSLİ MEKANİK TE	8	2,17	28,04
CT3MD0165048	6"X1 1/2" (165X48MM)DİSLİ MEKANİK TE	8	2,29	30,64	
CT3MD0165060	6"X2"(165X60MM)DİSLİ MEKANİK TE	7	2,46	31,12	
CT3MD0165076	6"X2 1/2"(165X76MM)DİSLİ MEKANİK TE	4	2,61	41,23	
CT3MD0165089	6"X3"(165X89MM)DİSLİ MEKANİK TE	4	2,90	49,88	
CT3MD0219060	8"X2" (219X60MM)DİSLİ MEKANİK TE	3	3,73	55,42	
CT3MD0219114	8"X4" (219X114MM)DİSLİ MEKANİK TE	2	4,95	64,12	
	CT3MDU042021	11/4"X1/2"(42X21MM)SPRİNKLER(U BOLT)TE	50	0,40	7,05
	CT3MDU042027	11/4"X3/4"(42X27MM)SPRİNKLER(U BOLT)TE	50	0,44	7,73
	CT3MDU042034	11/4"X1"(42X34MM)SPRİNKLER(U BOLT)TE	50	0,48	7,73
	CT3MDU048021	11/2"X1/2"(48X21MM)SPRİNKLER(U BOLT)TE	50	0,39	6,38
	CT3MDU048027	11/2"X3/4"(48X27MM)SPRİNKLER(U BOLT)TE	50	0,42	6,38
	CT3MDU048034	11/2"X1"(48X34MM)SPRİNKLER(U BOLT)TE	50	0,47	6,56
	CT3MDU060021	2"X1/2"(60X21MM)SPRİNKLER(U BOLT)TE	45	0,40	8,50
	CT3MDU060027	2"X3/4"(60X27MM)SPRİNKLER(U BOLT)TE	45	0,43	7,39
	CT3MDU060034	2"X1"(60X34MM)SPRİNKLER(U BOLT)TE	45	0,48	7,61
	CT3MDU076034	2 1/2"X1"(76X34MM)SPRİNKLER(U BOLT)TE	40	0,50	9,08
	CTJXD0089048	3"X1 1/2 " (89X48MM)İÇ DİŞLİ YİVLİ REDÜKSİYON	44	0,54	11,76
	CTJXD0089060	3"X2 " (89X60MM)İÇ DİŞLİ YİVLİ REDÜKSİYON	44	0,56	13,21
	CTJXD0089042	3"X1 1 1/4 " (89X42MM)İÇ DİŞLİ YİVLİ	44	0,52	16,46
	CTJXD0089034	3"X1 1" (89X34MM)İÇ DİŞLİ YİVLİ REDÜKSİYON	44	0,49	12,70
	CTJXD0114060	4"X 2 " (114X60MM)İÇ DİŞLİ YİVLİ REDÜKSİYON	44	0,49	17,25
CTJXD0114048	4"X1 1/2 " (114X48MM)İÇ DİŞLİ YİVLİ	25	0,79	16,94	