TONIS.	TÜNEL SAYISI	TÜNEL DIJVAR KOLON ARASI GENEŞLE	ORTA KOLON ARALIĞI	OLUKBOYU	TEX AKONTI ÇİFT AKONTI	J DUVAR ÜSTÜ	yuvarlama	baştaki kolonlar(80x80x5000) 80x240 oluma	tünel (kiye bölünürse						
250				_		,			100						
250	50 IMAL ECON	9,6 MALZEME TANIMI	2,5 5	5	1	ORTADA TEIMÍK ODA VARSA	2 0	102	100						
		•	MİKTAR	BİRİM AĞIRLIRLARI	TOPLAM	MICTAR	BIRIM AĞIRLIK	TOPLMA							
	8P-01	333-41-481 70*70*1200*2,00 mm Ankaraj	2.901,0	5,1	14.853,1	2.901,0	5,1	14.893,1							29.715,5
	BF-02	133-41-453 80*80*5000*2,00 mm Kolon	2.701,0	24,3	65.742,3	2.701,0	24,8	65.500,3	2.599,0			profil tonej	soç profil tonaj kalapço tonaj		183.970,2
	BP-00	133-41-468 B0*14Q*7000*3 mm Kefs Orto Kolon	200,0	71,5	14.808,0	200,0	71,5	14.300,0	802,0	402,0	tünel lülye bölünürse yansı kadar ekle	487.866,9	242,970,4 66,905,8		627.225,8
1.0	BF-10	183-41-413 2 mm*5130 mm Bindirmeli Oluk	2.550,0	88,0	96.900,0	2.510,0	36,0	96.900,0							193.876,0
- 7	8F-11	333-61-613 2 mm*5130 mm Erbek Clluk									tited bije bijitetre elde	topform tomaj			0,0
	80-09 80-18	133-01-013 2*10000 mm Bindirmali Club 133-01-000 1_2-5000 mm Bickel Elles										797.762,7			
	89-14	********* Yojunisma Ciuju 1 mm * 5050	5.475,0 2.550,0	4,2	22.995,0 10.914,0	5.475,0 2.550,0	4,2	22,995,0							45.990,4
-		O,6 MM X 5100 YAN YOĞUNLAŞMA CLUĞU	2,200,0	-	22.50,0										0,0
		YOĞUNLAŞIMA OLUĞU SEKIMAN TELİ													0,0
- w J	80-07	ssacrory 92°1,5°6500 mm Alt Are Capraz Borusu (Gerdirmell)	910,0	7,8	7.544,0	980,0	7,8	7.644,0							15.500,6
- u /	80-08	12-03-0000 32°1,5°4400 mm Duyer Ostá Boruse (Gerdirmell)	40,0	4,4	192,0	40,0	44	192,0							383,6
cymmen a		M12 GERDÍRME (KAPALI AĞIZ)	1.020,0	0,9	906,0	1.020,0	0,9	\$06,0							612,6
8	86-09	35*80*85*2 mm Are Day Eolon	2.450,0	0,4	1.024,1	2.450,0	0,4	1.024,1							2.949,0
		Cliuk sonu intgets	\$1,0	1,7	190,7	51,0	1,7	190,7							309,0
- s di	₩-12	323-41-454 Cluk Sonu İniqli 359*460*2 mm	\$1,0	4.6	294,6	\$1,0	4,4	284,8							676,4
- 11	8K-04 8K-05	123-03-000 Solj Çember Kepital 123-03-000 Sol Çember Kepital	10.100,0	0.3	2.878,5	10.100,0	0,0	2.878,5							5.757,6 5.757,6
- 15 W	8K-05	133-43-466 Soi Comber Expitel 133-43-466 Cluk Allo Expitel	10.100,0	0,3	5.357,0	10.300,0	0,5	2.874,5 5.357,0							10.715,1
. =	W-06	133-43-407 Çember Kapital Yüsüğü	9.900,0	0,0	277,2	9.900,0	0,0	277,2							\$14,5
- 10 OFG	8K-63	SEE-GAME Topin Makya Kaloppeal	10.100,0	0,5	5.252,0	10.100,0	0,5	5.252,0						\vdash	10.505,0
	BK-16	133-0-030 50°50 Kelapçe	3.292,0	0,1	200,5	604,0	0,1	71,8	perdelik yoksa çıkar						-2.228,0
- 28	8K-02	123-03-023 50*00 Tem Kelepçe	19.800,0	0,2	1.004.0	19.000,0	0,2	3.494,9							6.970,0
× 29	8K-01	133-09-001 \$2 Bit Tom Keleppe	14.890,0	0,1	1.465,0	14.850,0	0,1	1.405,0							2.970,2
- 50	BK-14	123-63-608 80°140 On Usun Kolon Kelepçesi	260,0	0,2	88,4	200,0	0,2	38,4							77,2
- 11	80-01	123-02-0004 \$0*60*1,5*\$375 mm Melas Oct Borusu	10.100,0	11,6	117.100,0	10.100,0	11,6	117.160,0							294,949,2
- 20	80-02	123-03-0533 mm Makes Alk Borese	4.950,0	13,5	66.577,5	4.950,0	13,5	86.577,5							199.103,9
- n	80-03	133-43-460 32*1,5*1540 mm Makes Borusu	9.900,0	1,8	17.820,0	9.900,0	1,0	17.820,0			+		\vdash	+-	35.643,6
- n J	80-04	133-03-044 31*1,5*2140 mm Makes Borusu	9.900,0	2,4	28.469,0	9.900,0	2,4	29.469,0			+ +				46.930,7
- u II	80-05 80-06	133-43-066 32°1,5°2430 mm Makes Boruse 133-43-066 32°1,5°2865 mm 6° Çapraz	19.750,0	8,1	61.225,0 16.100,0	19.750,0 5.000,0	8,1	61.225,0			+ + -			\vdash	122.456,2
- 0	86-05	133-43-000 32°1,5°2305 nm 6° Çapraz 133-43-011 50°60 Yarım Açık Kolapça	5.000,0 10.100,0	8,2 0,1	15.100,0	5.000,0	0,1	16.100,0			+ + + + + + + + + + + + + + + + + + + +			\vdash	2,444,4
	8K-15	183-09-017 Kafa Çapraz Bağlasın Kalepçesi	4.000,0	0,1	560,0	4.000,0	0,1	560,0							1.120,3
- 25 (FI)	W-13	SERVICE MANUS PROFIL 45°45°5000	2,500,0	9,2	23.000,0	2,500,0	9,2	23.000,0						\vdash	45.018,4
- 69	88-07	182-65-600 35*35 Kilge Profil	10.000,0	7,8	72.800,0	10.000,0	7,3	72.800,0							145.614,6
	86-21	18244-464 B2*1,5*251 mm Çapraz Kalopçesi Yenlerde Z	20,0	0,1	2,6	20,0	0,1	2,6							5,5
	BK-17	358-49-409 45 Bit Frofil U Et Porgos	2.550,0	0,1	290,7	2.550,0	0,1	290,7							581,6
	IK-29	180-00-003 Kilps Profili 35*35 mm U Ek Perçes	11,210,0	0,1	1.277,9	11.201,9	0,1	1.276,9							2.546,4
- 25	BK-30	133-08-903 Uzum Kirwatia Porça	2.410,0	0,1	163,9	2.900,0	0,1	197,2							651,2
- 113	86-22	192-40-405 Kee Kilovusiu Perça	30.600,0	0,1	1.652,4	96,000,0	0,1	1.944,0							8.096,5
- 24 📆	BK-19	183-49-401 BO*40 Direk Çapraz Kelepçesi	9,078,0	0,1	1.125,7	9.078,0	0,1	1.125,7							2.251,6
- 111	BP-15	183-01-000 Agrier Pencere Kelu 35°35°1,5 2000 mm 183-01-000 3 MM PENCERE KOLUNYUK KLIPSLI PROFIL KELEPÇESI (Pencer	10.300,0	8,0	\$0.581,0	10.300,0	8,0	90.591,0							61.187,9
- 114	BK-10 BK-12	Kolopped) 182-08-402 S5*35 Kremiyer Kolopped		0,1	1.110,0	10.300,0	0,1	1.110,0							2.266,2
	BK-20	33-35 Deliniper Minipped	10.100,0	0,1 0,1	1.070,6	10.100,0	0,1	1.070,6							2.141,4
- 112	81.00	102-09-000 Message Cris	5.150,0	0.0	4223,0	\$.110,0	0,8	4223,0							8.447,6
- 106	80-11	10240402 23,8*2,5*10000 mm Pencero Şeft Borusu	2,500,0	17,6	49.900,0	2.500,0	17,6	45.900,0							87.835,1
107	86-29	193-40-406 Pencaro Şoft Borusu Ek Parço	2,400,0	0,4	1.046,4	2.400,0	0,4	1.046,4							2.093,7
	1146	110-44-449 59*50*3,09*9400 mm Pards Profit	100,0	41,7	4.167,0	100,0	41,7	4.167,0	titeel likye bilitetirse yansa kadar akka						8.417,9
- 40	89-14	KAFA KOLOH ÇAPRAZI SCKSOKSKSSSOO MM	200,0			200,0									0,0
- 40	80-10	153-62-600 48*2,00*3720 Caprest Borusu	200,0	8.4	1.684,0	200,0	6.4	1.694,0							3.384,8
- 40 🖉	80-09	133-52-699 48*23:05 Çapras Borusu	200,0	7,4	1.488,0	200,0	7,4	1.400,0							2.900,0
- " Jr	9K-13	133-00-031 80°00 Tem Kelepçe 137-00-000 80°140 Kelepçe	1.000,0	0,2	180,7	1.480,0	0,2	265,4							672,5
- 52	86-51	100-00-00 CAPAZ 48-LIK VE MTKI TELI KÖŞEBENDI 5:50:50:200	2.102,0	0.0	229,0	2.508,0	0,0	641,5 226,5	tGeel litye bölünürse yena keder elde						1.485,4
	BK-26	133-43-435 80*140 Kolon Kafa Çaprezi Kelepçesi	200,0	1,2	240,0	200,0	1,2	240,0	yens teder elde						462,4
	W-24	133-43-437 60°40 Kerb Kolon Kelepçesi Seğ	160,0	0,0	80,0	100,0	0,0	80,0							181,6
6	6K-25	183-49-498 BO*60 Keto Kolon Ketapçesi Sol	160,0	0,0	80,0	100,0	0,0	80,0				L			181,6
- 104	86-27	122-00-000 Kilps Alt Destell Kno	600,0	0,1	61,2	600,0	0,1	61,2							122,6
- 105	88-28	152-05-001 Lilips Alt Destell Utum	0,000	0,2	91,2	600,0	0,2	91,2							182,7
- "		BÎTEÎ YELÎ ÎÇÎN HERYÛRLÛ DEMÎR 3000x14 MM	300,0	3,8	1.134,0	300,0	8,0	1.134,0			1		\vdash		2.275,6
- n	8P-16 8P-17	133-05-064 Politerbon Bağlenb Profili (C) Yan 5000 mm	800,0	5,9	2.910,0	\$00,0	5,9	2.910,0						 	8.911,8
	89-17	123-02-027 Polifarbon Bağlanlı Profili (C) Yan 8400 mm 123-02-009 Polifarbon Bağlanlı Profili (C) On 7800 mm	750,0	9,2	919,0	790,0	7,5 9,2	\$.655,0 920,0			+ + -		\vdash	+-	11.825,1
+	19-19	123-01-000 Poliforbon Baltiants Profili (C) Yen Ön 4400 mm	100,0	5,2	919,0	100,0	9,2 5,2	920,0 518,0			+ +			+-+-	1.867,4
		POLIKARBON DIŞ PROFILÎ 1,2 MM x 1600 MM		<u> </u>		1	 								0,0
74		POLIKAMION DIS PROFILI 1,2 MM x 2080 MM													0,0
							мото	OR KRAMIYER GRUBU			· · · · · · · · · · · · · · · · · · ·				
- 117		PENCERE KRAMÍYER DÍŞLÍSÍ	10.100,0	1,8	18.582,0	10.100,0	1,8	18.392,0	teknik oda için bonacak mı sor						96.767,6
- 118 P		PENCERE KRAMÍYER EUTUSU	10.100,0	0,5	4.848,0	10.100,0	0,5	4.840,0							9.697,0
- 100		ŞAFT BORU YATAĞI	10.100,0	0,4	5.940,1	10.100,0	0,4	3.540,1					\vdash	$\perp \perp \perp$	7.699,0
- 121 🚵		REDOKTORLO MOTOR YSR 055 KW (115M)	100,0	23,0	2.590,0	100,0	23,0	2.910,0							4.827,8
. p. 4		(1 MIRM A			***		_	RAFA SACLAM							
- 60		11,0*150*0,8 Kremiyer Digil Koruma Sacı 16,5*200*0,8 Malası Sonu Tirtiris Sacı	200,0	1,3	252,0 1.500,0	200,0	2,5	252,0 1.500,0					\vdash	\vdash	3,005,0
- 57		25°250°1,5 Politarbon Köpe Kepek Sacı	8,0	7,2	1.500,0	6,0	7,2	1.500,0	hõpe segna kadar		+ + + + + + + + + + + + + + + + + + + +			\vdash	129,2
- 11		56*210*1,5 Pencere Sons Seci	200,0	19,7	2.792,0	200.0	19,7	2.792,0						\vdash	5.481,3
- 115		18,0°200°1,5 Pencare Eti Sec: 2	100,0	4.9	428,0	100,0	43	426,0			1				800,5
- 116		28,0*200*1,5 Pencero Els Sec: 1	200,0	6,5	1.300,0	200,0	6,5	1.300,0							2.613,0
								SILIKON							
~		SILIKON													0,0
					, ,		, ,	ALUMINYUMLAR							
** 108 P N - P N		ALOMBYUM NICHEL KLIPS ÇİFTLİ 6750 MM											\vdash	$\perp \perp \perp$	0,0
- m = 1/:		POLIKAMION VE OLUK ARASI BAĞ. PROFIL 5000 MM(2350)					1							$\perp \perp \perp$	0,0
- 40		POLIKARION BETON ÜSTÜ BAĞ." N" PROFILI 6000 (1949)				-					+		\vdash	+-	0,0
- ** -		SOOD MAN POLIKARSON ARA BAG. "H" PROFILI (\$548) POLIKARSON ARA BAĞ. "H" PROFILI 6200 MA(\$246)					1							 	0,0
92		POLIKARION ARA BAG. "H" PROFILI 8208 MM(8348) POLIKARION ARA BAG. "H" PROFILI 7208 MM(8348)					 				+ + + + + + + + + + + + + + + + + + + +			\vdash	0,0
							PLA	ISTIK MALZEMELER							

	ı									1									1 1		1	
		250	50	9,6	2,5	5	5	1	2	-	0	102	100									
		RESIM	IMAL KODU	•	MALZEME YAMIMI					ORTADA TEIJAK ODA VARSA												
		1			months at serie roles																	
	-	MID-SUF				29.958,3																-29.958,9
	121				SIMEK TÜLÜ KLIPSI (10 m'de 2 adet)																	0,0
	122				ORGOLO LASTIK HALAT (Her Hips's 2 metro)																	0.0
		0	_									cmir wu ez								_		
Windows		N. VICTORY								,		CEDY WOOL	,									
	i=+ 32				4 MM ÇELİK HALAT	175.810,0	0,1	11.076,0					teknik oda için konacak mı sor									-154.739,9
												KAPILAR										
												ı	ı					1		1	$\overline{}$	
	140				SEKSIYOMEL KAPI																	0,0
	141				PANUURLU OTOMATİK KAPI																	0,0
	143				DEZENFEKTE COASI																	0.0
	+																					
	163																					0,0
Column C	164				ALUMINYUM SERVİS KAPISI																	0,0
								<u> </u>	<u> </u>		<u> </u>	CIVATALAR		•								
	T.	0																1		1		
Column	41	1,			*ÇAPBAZLARIN ORTA TUTTURUCUSU BLIPS **U***	5.410,0	0,1	367,9										ļ				-5.042,1
1					30°40 proff(50x50 ovel boru OnQne kommes: Için beşlerde)	260,0																
1	Ħ				MAKAS ALT BORUSU BAĞLAMA MALATI(SIMM)	13.600.0	9.1	780,0														
	Н	en.									-						1	1				
	182	7					0,0	28,8														
	179 182			150-17-0001	MEO FIBERLI SOMUN MED FIBERSIZ																	-2.200,0
1					ME FIRERSIZ SOMUN	51.264,0																
No. No.	185			10-07-001 10-07-001	MS FIREILI SOMUN MS FIREILI SOMUN																	
					MAG FINERSIZ SOMUN	5.450,0																
1	186 188			H-H-HH	MS 5/16 WH 2 MM DEMIR PUL MID:150 991 YARIM PASO KAPLAMALI 8.8 ÇELİK CİYATA																	-32.500,0 -200.0
10	··· 190			M0-00-0003	MIOXICO 981 YARIM PASO KAPLAMALI 8.8 ÇELİK CİYATA	2.000,0																-2.000,0
	192			15-16-100	MICHEO SIL YARIM PASO KAPLAMALI B.S ÇBUK CIVATA MICHEO SIL YARIM PASO KAPLAMALI B.S ÇBUK CIVATA	3.100,0 2.900,0																-3.100,0 -2.900,0
10 10 10 10 10 10 10 10					MIDMO KAPLAMALI B.S ÇELİK CİVATA	650,0																-650,0
No. No.	198			100-00-0022	MEXICO SSI YARIM PASO KAPLAMALI B.S ÇBUK CİVATA	280,0																-280,0 -2.820,0
No. No.					ME:80 981 YARIM PASO KAPLAMALI 8.8 ÇELİK CİVATA																	0,0
1				150-00-0073	MB170 983 TAM PASO KAPLAMALI B.8 ÇELİK CİVATA																	0,0
No. Control	200			11444400	MB-60 991 YARIM PASO KAPLAMALI 8.8 ÇELİK CİYATA	10.000,0																-10.000,0
No. Control					MEHO KAPLAMAU B.B ÇILİK CİYATA	4.850,0																-4.850,0
1	209					6.830,0																-5.830,0
10	zz 204			m	MB120 KAPLAMALI B.B CELİK CİVATA	5.600,0																-5.600,0
Second Control Seco	206 208			D04400	MIHO 991 YARIM PASO KAPLAMALI 8.8 ÇELİK CIYATA AMHRIZ MERCİMIR BASLI (YSR)	8.500,0																-8.500,0
10 10 10 10 10 10 10 10	209			150-00	B/9X16 MERCIMEK BAŞLI (YSB)	28.100,0																-28.100,0
No. No.						14,550.0					-						1	-				
No. No.	211			100-00-0000	AJIK2S MATKAP UÇLU ÇATI VİDASI	29.250,0																-29.250,0
1			1	150-00 MINI	TRAPEZ VÍDA ALTINA ŞASE PULU 1/4 X32	1.820,0					1			-		1	1	l				
	214			m-m-m	MB POLYAMÍT PLASTÍK PUL	6.820,0																
											KAPI	AMA MALZEMELEN										
	П				2,1 x 4,6 SEFFAF POLIKARION					238,1												298,1
	+							-	-		-			-			 	 				
	\perp									200,0				1		ļ	1					200,0
					2,1 X 6,4 SEFFAF POLIKARBON					200,0												200,0
	П				2,115,2 SEFFAF POLIKARBON					102.0												102,0
	+		1							,	1	this bate about from your		-		1	1	l				
	Ш									238,1							ļ					238,1
					7509 MM ŞEFFAF POLİKARBON "H "					100,0	125,0	iki katı olacak (yan yanz iki ürünü bir ürün seydelin için)										225,0
	П				S409 MM \$EFFAF POLIKARSON "N "					200.0	213.3											413.3
No. No.	+		1											-		1	1	l				
Test Code Mark/CHU	Ш				2200 MW SELLY LOFTKWOON ,H,					200,0	179,3	Rd Grönő bir Orün saydığın için)					ļ					373,3
SHET TO, 0 =					MAYLON m ^a					144.835,0												146.835,0
SHET TO, 0 =	\Box				TERRÍK ODA HAYLONU												1					0.0
YEL OF COLO MITTER RAME 156,000,00	+										-						1	-				
	259				SINGE TOLO es ³					40.800,0							ļ					40.800,0
					YER ÖRTÜSÜ METRE KARE					196.050,0												138.050,0
	,25																1					9.0
			1		l l			L	L		L		l	L	1	l		1				-