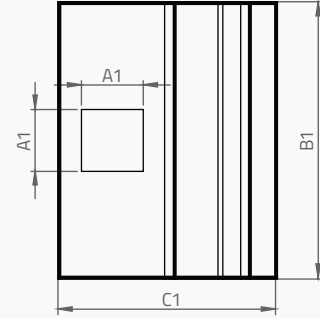
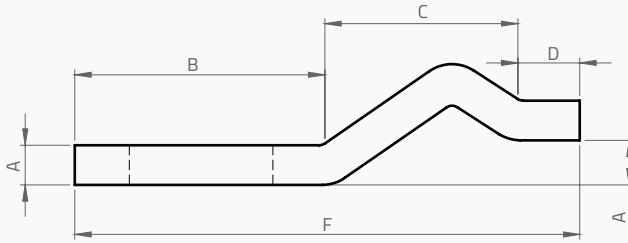


TIRNAK | RAIL CLIP

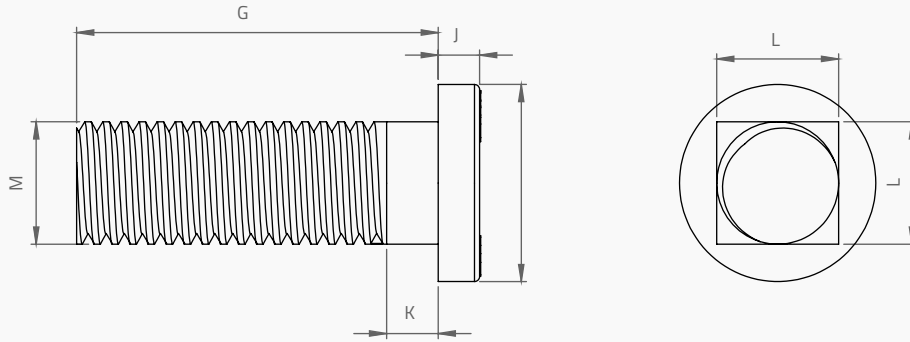


SAC TIRNAKLAR BÜKÜMLÜ YAPISI SAYESİNDE RAYLARA ÇOK AZ BASKI UYGULARLAR. YUVARLAK BAŞLI DİBİ DÖRT KÖŞE CIVATA TASARIMINDAN DOLAYI TEK BİR AÇIK AĞIZLI ANAHTARLA SAYESİNDE KOLAY MONTAJ İMKÂNI SAĞLAR.

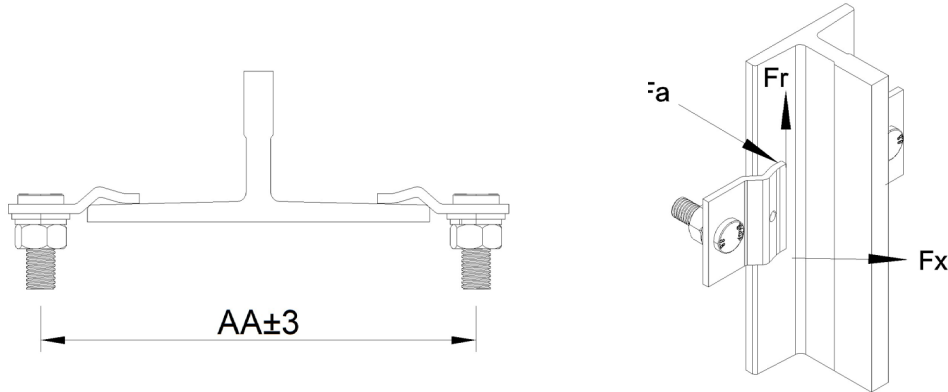
SHEET IRON RAIL CLIPS THAT BECAUSE OF ITS TWISTED STRUCTURE THEY EXERT LITTLE PRESSURE ON THE GUIDE RAIL. EASY TO INSTALL THROUGH ONE WRENCH TIGHTENING THE ROUND HEAD BOLTS.



ÜRÜN KODU CODE	TİP TYPE	ÖLÇÜLER DIMENSIONS (mm)									RAY GUIDE RAIL	AĞIRLIK WEIGHT (kg)
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	A1 (mm)	B1 (mm)	C1 (mm)		
11001	SL2	4	23	23	7	1.50	53	10.20	45,50	53	T45-T50	0.060
11002	SL3	4	27	21.50	5.40	4.30	54	12.20	55	54	T65-T70-T75-T82	0.185
11003	SL4	4	25	20	6	4.50	51	14.50	65	51	T89-T90-T114-T125-T127	0.210
11004	SL4	4	25	20	6	4.50	51	14.50	65	51	T89-T90-T114-T125-T127	0.230



ÜRÜN KODU CODE	TİP TYPE	ÖLÇÜLER DIMENSIONS (mm)						VİDA SINIFI SCREW PROPERTY CLASS	SIKMA TORKU TIGHTENING TORQUE (kgf - m)
		M (mm)	G (mm)	J (mm)	K (mm)	H (mm)	L (mm)		
11001	SL2	M10x1.5	30	3.40	3.40	16.80	9.60	8.8	4.6
11002	SL3	M12x1.75	35	4	5	19	11.80	8.8	7.4
11003	SL4	M12x1.75	40	4.30	4	20	13.50	8.8	7.4
11004	SL4	M14x2	35	4	4	3.70	14	8.8	11.2



RAY TİPİ TYPE OF GUIDE		T45	T50	T65	T70	T75	T82	T89	T90	T114	T125	T127
SÜRTÜNME KUVVETİ FRICTION FORCE Fr (KGF)	Min	30	30	30	71	84	71	69	69	69	69	69
GERİLME STRENGTH Fa (KGF)	Max	38	38	38	89	105	89	87	87	87	87	87
AA±3 (mm)		85	90	105	105	110	122	130	130	160	170	172

YUVARLAK BAŞLI DİBİ KÖŞE CİVATA ROUND HEAD SQUARE NECK BOLTS	DIN 603
SOMUN HEXAGON NUT	DIN934 & ASME B 18.2.2 / UNC & UNF
YAYLI RONDELA SPRING WASHER	DIN 127
PUL FLAT WASHER	DIN 125
RAY TIRNAĞI, VİDA, SOMUN, YAYLI RONDELA VE PUL GALVANİZ (DIN 934-8 ZINC) KAPLANMIŞTIR.	

STANDART ISO 898-1	VİDA SINIFI ÇEKME MUKAVEMETİ N/mm2	ÇEKME MUKAVEMETİ N/mm2	KİMYASAL BİRLEŞİM			
	PROPERTY CLASS	TENSILE STRENGTH N/mm2	CHEMICAL COMPOSITION			
	8.8	800 min	C %	B % Max	P % Max	S % Max
			0,15 - 0,40	0.003	0.025	0.025