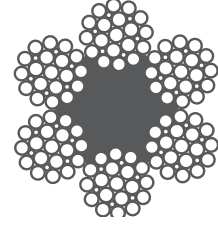


6X36 WARRINGTON - SEALE = 6(1+7+(7+7)+14) TS EN 12385	Halat Anma Çapı Wire Diameter		ŁÖ Birim Ağırlık (kg/m) FC Unit Weight (kg/m)	En Küçük Kopma Kuvveti Min. Breaking Load	
	(mm)	Tolerans (%)		Lif Öz Tel Anma Dayanımı (180 kgf/mm ²) Fmin kgf Tensile Strength	Lif Öz Tel Anma Dayanımı (200 kgf/mm ²) Fmin kgf Tensile Strength
8			0.243	3800	4230
10			0.380	5940	6600
12			0.547	8550	9500
13			0.643	10000	11150
14			0.745	11600	12930
16			0.973	15200	16890
18			1.230	19200	21380
20			1.520	23800	26390
22		+5	1.840	28700	31930
24		-0	2.190	34200	38000
26			2.570	40100	44600
28			2.980	46600	51730
32			3.890	60800	67660
36			4.930	77000	85500
40			6.080	95000	105660
44			7.360	115000	127730
48			8.760	137000	152000
52			10.300	161000	178400
56			11.900	186000	206900



**6X36 WARRINGTON
SEALE = 6(1+7+(7+7)+14)**

Kullanım Yerleri
(Application Area)

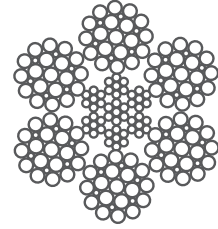
Vinçler (Cranes)

Madencilik (Mining)

Denizcilik (Marine)

Genel Mühendislik
(General Engineering)

6X36 WARRINGTON - SEALE TS EN 12385	Halat Anma Çapı Wire Diameter		ÇÖ Birim Ağırlık (kg/m) IWRC Unit Weight (kg/m)	En Küçük Kopma Kuvveti Min. Breaking Load	
	(mm)	Tolerans (%)		Çelik Öz Tel Anma Dayanımı (180 kgf/mm ²) Fmin kgf Tensile Strength	Çelik Öz Tel Anma Dayanımı (200 kgf/mm ²) Fmin kgf Tensile Strength
8			0.268	4110	4560
10			0.418	6420	7130
12			0.602	9230	10260
13			0.707	10800	12050
14			0.820	12600	16040
16			1.070	16400	20600
18			1.350	20800	25730
20			1.670	25600	28500
22		+5	2.020	31000	34490
24		-0	2.410	36900	41050
26			2.830	43300	48170
28			3.280	50300	55870
32			4.280	65700	72970
36			5.420	83100	92350
40			6.690	103000	114000
44			8.100	124000	137950
48			9.640	148000	164170
52			11.300	173000	192670
56			13.100	201000	223450



**6X36 WARRINGTON
SEALE = 6(1+7+(7+7)+14)**