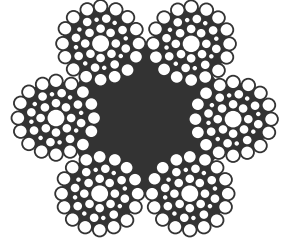


Kendir Özlü Halat Fiber Core

Halat Anma Çapı Diameter of Wire Rope	LÖ Birim Ağırlık FC Unit Weight		En Küçük Kopma Kuvveti Min. Breaking Load	
	(mm)	Tolerans (%)	(kg/m) (kg/m)	Lif Öz Tel Anma Dayanımı (180 kgf/mm ²) Fmin kgf Tensile Strenght
12	+5 -0	0.548	8550	9500
14		0.745	11640	12930
16		0.973	15200	16890
18		1.232	19240	21375
20		1.521	23750	26390
22		1.840	28740	31930
24		2.190	34200	38000
26		2.570	40140	44600
28		2.981	46550	51725
30		3.422	53440	59380
32		3.893	60800	67555
34		4.395	68640	76265
36		4.928	76950	85500
38		5.490	85740	95270
40		6.083	95000	105560
42		6.707	104740	116380
44		7.361	114955	127725
46		8.045	125640	139600
48	8.760	136805	152000	
52	10.281	160555	178395	
56	11.923	186200	206895	



**6X41 WARRINGTON
SEALE = 6(1+8+(8+8)+16)**

Kullanım Yerleri
(Application Area)

Vinçler (Cranes)

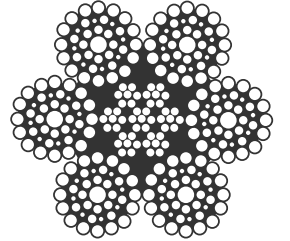
Madencilik (Mining)

Denizcilik (Marine)

Genel Mühendislik
(General Engineering)

Çelik Özlü Halat IWRC

Halat Anma Çapı Diameter of Wire Rope	ÇÖ Birim Ağırlık IWRC Unit Weight		En Küçük Kopma Kuvveti Min. Breaking Load	
	(mm)	Tolerans (%)	(kg/m) (kg/m)	Çelik Öz Tel Anma Dayanımı (180 kgf/mm ²) Fmin kgf Tensile Strenght
12	+5 -0	0.602	9235	10260
13		0.707	10840	12045
14		0.820	12570	13965
15		0.941	14430	16035
16		1.071	16420	18240
18		1.355	20780	23090
20		1.673	25650	28500
22		2.024	31040	34490
24		2.409	36940	41045
26		2.827	43350	48170
28		3.279	50280	55865
30		3.764	57720	64130
32		4.283	65670	72965
34		4.835	74135	82370
36		5.420	83115	92345
38		6.039	92605	102890
40		6.692	102605	114010
42		7.377	113125	125695
44	8.097	124155	137950	
46	8.850	135670	150775	
48	9.636	147755	164170	
50	10.456	160325	178135	
52	11.309	173405	192670	
54	12.195	187000	207780	
56	13.115	201110	223455	



**6X41 WARRINGTON
SEALE = 6(1+8+(8+8)+16)**

Kullanım Yerleri
(Application Area)

Vinçler (Cranes)

Madencilik (Mining)

Denizcilik (Marine)

Genel Mühendislik
(General Engineering)