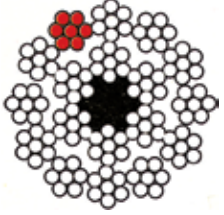




ŞENOL MAKİNA



**18x7
DÖNMEYEN
(öz+6(1+6)+12(1+6)
DIN 3069**

Anma dayanımı= 180 kgf/mm² ve halat anma çapı d= 13 mm. olan çıplak telli (ÇT), çapraz sağ sarımlı (s/z), çelik özlü (ÇÖ), 18x7 Nuflex kompozisyonlu halatın gösterilişi HALAT 13 TS 1918/24 - ÇÖ ÇT 180 S/Z



ÇELİK HALATLAR STEEL WIRE ROPES

► LİF ÖZLÜ HALATLAR (LÖ) FIBER CORE ROPES

KOD STOCK CODE	HALAT ANMA ÇAPI NOMINAL ROPE DIA		BİRİM AĞIRLIK (KG/m) Unit Weight	TEORİK KOPMA KUVVETİ Theoretical Breaking Load		EN KÜÇÜK KOPMA KUVVETİ Minimum Breaking Load	
	(mm)	TOLERANS (%)		Tel anma dayanımı, kgf/mm ² Nominal Rope Resistance			
				1570	1770	1570	1770
				(N/mm ²)	(N/mm ²)	(N/mm ²)	(N/mm ²)
İZM4187KÖ	4	+7	0,061		1180	917	
İZM5187KÖ	5	0	0,095		1840	1430	
İZM6187KÖ	6	+6	0,138		2650	2060	
İZM7187KÖ	7		0	0,188		3600	2810
İZM8187KÖ	8	+5	0,245	4180	4700	3260	3670
İZM9187KÖ	9		0,310	5290	5950	4130	4640
İZM10187KÖ	10		0,383	6530	7350	5100	5730
İZM11187KÖ	11		0,463	7910	8890	6170	6940
İZM12187KÖ	12		0,551	9410	10600	7340	8260
İZM13187KÖ	13		0,647	11000	12400	8610	9690
İZM14187KÖ	14		0,750	12800	14400	9990	11200
İZM16187KÖ	16		0,980	16700	18800	13000	14700
İZM18187KÖ	18		1,240	21200	23800	16500	18600
İZM20187KÖ	20		1,530	26100	29400	20400	22900
İZM22187KÖ	22	1,850	31600	35600	24700	27800	
İZM24187KÖ	24	2,200	37600	42300	29400	33000	
İZM26187KÖ	26	2,590	44200	49700	34500	38800	
İZM28187KÖ	28	3,000	51200	57600	40000	45000	

► ÇELİK ÖZLÜ HALATLAR (ÇÖ) STEEL CORE ROPES

KOD STOCK CODE	HALAT ANMA ÇAPI NOMINAL ROPE DIA		BİRİM AĞIRLIK (KG/m) Unit Weight	TEORİK KOPMA KUVVETİ Theoretical Breaking Load		EN KÜÇÜK KOPMA KUVVETİ Minimum Breaking Load	
	(mm)	TOLERANS (%)		Tel anma dayanımı, kgf/mm ² Nominal Rope Resistance			
				1570	1770	1570	1770
				(N/mm ²)	(N/mm ²)	(N/mm ²)	(N/mm ²)
İZM4187ÇÖ	4	+7	0,064		1250	945	
İZM5187ÇÖ	5	0	0,100		1950	1480	
İZM6187ÇÖ	6	+6	0,145		2810	2130	
İZM7187ÇÖ	7		0	0,197		3820	2890
İZM8187ÇÖ	8	+5	0,257	4430	4990	3360	3780
İZM9187ÇÖ	9		0,326	5610	6310	4250	4780
İZM10187ÇÖ	10		0,402	6930	7790	5250	5910
İZM11187ÇÖ	11		0,486	8380	9430	6350	7150
İZM12187ÇÖ	12		0,579	9970	11200	7560	8500
İZM13187ÇÖ	13		0,679	11700	13200	8870	9980
İZM14187ÇÖ	14		0,788	13600	15300	10300	11600
İZM16187ÇÖ	16		1,030	17700	19900	13400	15100
İZM18187ÇÖ	18		1,300	22400	25200	17000	19100
İZM20187ÇÖ	20		1,610	27700	31200	21000	23600
İZM22187ÇÖ	22	1,950	33500	37700	25400	28600	
İZM24187ÇÖ	24	2,310	39900	44900	30200	34000	
İZM26187ÇÖ	26	2,720	46800	52700	35500	39900	
İZM28187ÇÖ	28	3,150	54300	61100	41200	46300	