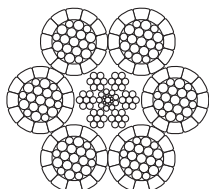


## FLDRL508ACK

Lucida  
Anima metallica  
Trefoli compattati  
Crociata destra  
Crociata sinistra  
Resistenza 1960 N/mm<sup>2</sup>

Ungalvanized  
Steel core  
Compacted strands  
Right Regular Lay  
Left Regular Lay  
Tensile rope grade 1960 N/mm<sup>2</sup>

CRITERI DI SCARTO ISO 4309 / DISCARD CRITERIA ISO 4309					
Diametro fune Rope diameter mm	Fili portanti esterni Outer load bearing wires n	Max fili rotti su una lunghezza di mm Max breaking wires on length of mm			
		L = 6 x Ø		L = 30 x Ø	
		Strato singolo Single layer	Multistrato Multilayer	Strato singolo Single layer	Multistrato Multilayer
16÷32	186	8	16	16	32



6xK31WS+IWRC  
247 fili/wires

Codice Code	Diametro fune Rope diameter mm	Diametro fili esterni Outer wires diameter mm	Peso per metro Weight for meter kg	Carico rottura minimo MBL	
				kN	kg
FLDRLK16	16	1,07	1,18	211,00	21516
FLDRLK18	18	1,21	1,54	263,88	26908
FLDRLK20	20	1,35	1,90	325,78	33220
FLDRLK22	22	1,48	2,25	394,21	40198
FLDRLK24	24	1,62	2,71	469,18	47843
FLDRLK26	26	1,75	3,13	550,57	56143
FLDRLK28	28	1,89	3,70	638,61	65120
FLDRLK30	30	1,96	4,06	722,65	73690
FLDRLK32	32	2,04	4,72	830,00	84636