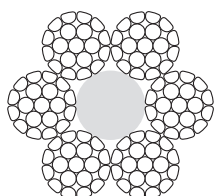


Diametro fune Rope diameter mm	Fili portanti esterni Outer load bearing wires n	Max fili rotti su una lunghezza di mm Max breaking wires on length of mm			
		L = 6 x Ø		L = 30 x Ø	
		Strato singolo Single layer	Multistrato Multilayer	Strato singolo Single layer	Multistrato Multilayer
6÷7	156	6	12	13	26
8÷9	96	4	8	8	16
10÷28	186	8	16	16	32
32÷42	216	9	18	18	36

FZHD6TK

Zincata
 Anima polipropilene
 Trefoli compattati
 Crociata destra
 Crociata sinistra
 Resistenza 2160 N/mm²

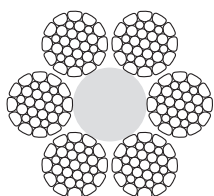
Galvanized
 Polypropylene core
 Compacted strands
 Right Regular Lay
 Left Regular Lay
 Tensile rope grade 2160 N/mm²



6xK26WS+PP
 156 fili/wires

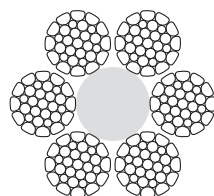
Resistenza 1960 N/mm²
 Tensile rope grade 1960 N/mm²

Codice Code	Diametro fune Rope diameter mm	Peso per metro Weight for meter kg	Carico rottura minimo MBL	
			kN	kg
FZHD6TK06	6	0,15	28,16	2872
FZHD6TK07	7	0,21	38,28	3903



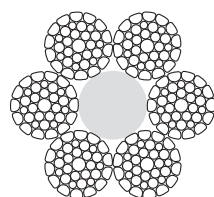
6xK21F+PP
 126 fili/wires

Codice Code	Diametro fune Rope diameter mm	Peso per metro Weight for meter kg	Carico rottura minimo MBL	
			kN	kg
FZHD6TK08	8	0,260	55,00	5608
FZHD6TK09	9	0,320	68,50	6985



6xK31WS+PP
 186 fili/wires

Codice Code	Diametro fune Rope diameter mm	Peso per metro Weight for meter kg	Carico rottura minimo MBL	
			kN	kg
FZHD6TK10	10	0,41	88,00	8974
FZHD6TK11	11	0,50	106,00	10809
FZHD6TK12	12	0,60	127,00	12950
FZHD6TK13	13	0,70	150,00	15296
FZHD6TK14	14	0,82	174,00	17743
FZHD6TK16	16	1,03	219,00	22332
FZHD6TK18	18	1,34	287,00	29266
FZHD6TK19	19	1,48	316,00	32223
FZHD6TK20	20	1,62	346,00	35282
FZHD6TK22	22	1,99	425,00	43338
FZHD6TK24	24	2,38	503,00	51292
FZHD6TK25	25	2,60	547,00	55778
FZHD6TK26	26	2,78	586,00	59755
FZHD6TK28	28	3,26	680,00	69341



6xK36WS+PP
 216 fili/wires

Codice Code	Diametro fune Rope diameter mm	Peso per metro Weight for meter kg	Carico rottura minimo MBL	
			kN	kg
FZHD6TK32	32	4,22	883,00	90041
FZHD6TK34	34	4,87	1015,00	103501
FZHD6TK36	36	5,44	1130,00	115228
FZHD6TK38	38	6,02	1245,00	126955
FZHD6TK40	40	6,71	1388,00	141537
FZHD6TK42	42	7,26	1502,00	153161