

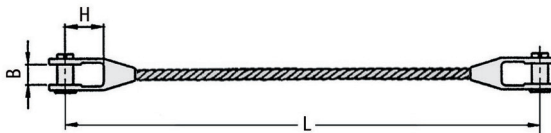
Fune Rope Ø mm	Carico di rottura fune MBL rope			Capocorda tipo Socket type		Dimensioni Dimensions					
	AZN 636 ACAR t	HDHP6 t	INTEGRAL 8 t	Aperto Open	Chiuso Closed	B mm	C mm	D mm	H mm	M mm	N mm
10	8,4	9,3	10,7	ASKT A 10	ASKTCH 10	21	21	25	44,5	17,5	48
12	12,1	13,4	15,3	ASKT A 13	ASKTCH 13	26	25	30	49,5	23,4	58
14	16,4	18,3	20,9	ASKT A 16	ASKTCH 16	33	30	37	64	26	66
16	21,5	23,6	27,9	ASKT A 16	ASKTCH 16	33	30	37	64	26	66
18	27,1	30,3	35,0	ASKT A 19	ASKTCH 19	38	35	42	75,5	32	78
20	33,3	38,3	43,2	ASKT A 22	ASKTCH 22	44	41	47	88,5	38	90
22	40,4	46,3	52,3	ASKT A 22	ASKTCH 22	44	41	47	88,5	38	90
24	48,1	54,4	62,2	ASKT A 26	ASKTCH 26	51	51	57	101	44	103
26	56,4	63,8	71,7	ASKT A 26	ASKTCH 26	51	51	57	101	44	103
28	65,3	74,1	83,8	ASKT A 30	ASKTCH 30	57	57	63	114	51	116
30	74,9	83,4	96,0	ASKT A 30	ASKTCH 30	57	57	63	114	51	116
32	85,2	94,9	110,8	ASKT A 35	ASKTCH 35	63	63	70	127	57	130
34	93,8	105,8	125,0	ASKT A 35	ASKTCH 35	63	63	70	127	57	130
36	105,0	118,7	140,3	ASKT A 35	ASKTCH 35	63	63	70	127	57	130
38	117,3	132,5	150,5	ASKT A 38	ASKTCH 38	76	70	79	162	63	155
40	127,9	147,9	169,2	ASKT A 42	ASKTCH 42	76	76	83	165	70	171
42	141,2	162,9	186,5	ASKT A 42	ASKTCH 42	76	76	83	165	70	171
44	155,0	-	-	ASKT A 48	ASKTCH 48	89	89	93	178	76	198
46	168,8	-	-	ASKT A 48	ASKTCH 48	89	89	93	178	76	198
48	180,9	-	-	ASKT A 48	ASKTCH 48	89	89	93	178	76	198
50	196,4	-	-	ASKT A 54	ASKTCH 54	101	95	100	228	82	224

- Tolleranze in accordo alle norme EN vigenti.
- Il coefficiente di sicurezza può variare in funzione della norma usata dal progettista per il calcolo del tirante.
- Applicazione mediante resina, lega o zinco in accordo alla EN 13411-3 con nostra procedura approvata per uso in campo navale (RINA).
- Lunghezza minima 33 volte il diametro della fune.
- Tolerances according to EN standards.
- Safety factor can be different according to the standard used for the calculation of the sling.
- Application by resin or zinc according to EN 13411-4, by mean of our procedure approved for naval purposes (RINA).
- Minimum length 33 times the wire rope diameter.

Tipo SKT-A

Aperto-Aperto

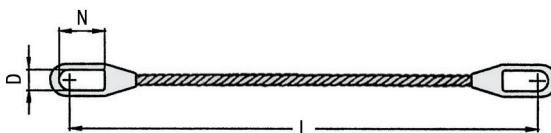
SKT-A Type
Open-Open



Tipo SKT-C

Chiuso-Chiuso

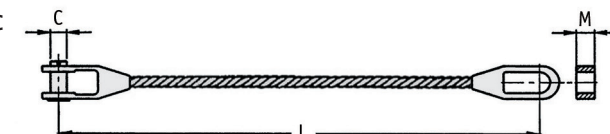
SKT-C Type
Closed-Closed



Tipo SKT-A/SKT-C

Aperto-Chiuso

SKT-A/SKT-C Type
Open-Closed



TEMPERATURE MASSIME DI ESERCIZIO IN ACCORDO A EN 13411-4

Con resina

Fune con anima tessile: 80°C.
Fune con anima metallica: 110°C.

Con zinco o lega

Fune con anima tessile: 80°C.
Fune con anima metallica: 120°C.

MAXIMUM OPERATING TEMPERATURE ACCORDING TO EN 13411-4

With resin

Wire rope with fiber core: 80°C.
Wire rope with steel core: 110°C.

With zinc

Wire rope with fiber core: 80°C.
Wire rope with steel core: 120°C.