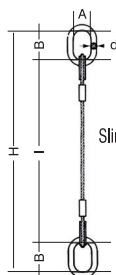


Brache ad un tratto in fune acciaio Lucido o Zincato ANIMA TESSILE a norma EN 13414.1
Galvanized or ungalvanized One leg steel wire rope sling with fiber core acc to EN 13414.1

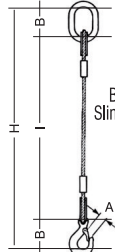


Fattore modale
Design factor

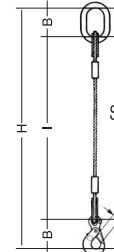
Ø fune wire rope Ø	Portata (CMU) Capacity (WLL)	Campanella EN 1677-4 Masterlink EN 1677-4		Ganci serie americana American type hoist hook				Ganci Self Locking Self Locking eye hook	
		AxBxØ	Portata Capacity	Carbonio Carbon steel		Acciaio legato Alloy steel		AxBxØ	Portata Capacity
				AxBxØ	Portata Capacity	AxBxØ	Portata Capacity		
kg	mm	kg	mm	kg	mm	kg	mm	kg	
8	700	60x110x13	1600	20x82	800		28x109	1120	
9	850	60x110x13	1600	22x91,5	1000		28x109	1120	
10	1000	60x110x13	1600	22x91,5	1000	20x82	1250	28x109	1120
12	1500	60x110x13	1600	24x105,5	1600	22x91,5	1600	34x135	2000
13	1800	60x110x16	2120	26x119	2000	24x105,5	2500	34x135	2000
14	2000	60x110x16	2120	26x119	2000	24x105,5	2500	34x135	2000
15	2500	75x135x18	3150	30x145	3200	24x105,5	2500	45x168	3150
16	2750	75x135x18	3150	30x145	3200	26x119	3200	45x168	3150
18	3500	90x160x22	5300	38x187	5000	30x145	5400	51x205	5300
20	4290	90x160x22	5300	38x187	5000	30x145	5400	51x205	5300
22	5000	90x160x22	5300	38x187	5000	30x145	5400	51x205	5300
24	6170	100x180x26	8000	50x230	7500	38x187	8000	60x251	8000
26	7250	100x180x26	8000	50x230	7500	38x187	8000	60x251	8000
28	8400	110x200x32	11200	60x256	11000	50x230	11500	70x290	12500
30	10000	110x200x32	11200	60x256	11000	50x230	11500	70x290	12500
32	11000	110x200x32	11200	60x256	11000	50x230	11500	70x290	12500
34	12370	140x260x36	14000	80x318	15000	60x256	16000	70x290	12500
36	13890	140x260x36	14000	80x318	15000	60x256	16000	80x322	15000
40	17000	160x300x40	17000	88x360	20000	80x318	22000		
44	20760	180x340x45	21200	88x360	20000	80x318	22000		
48	24680	190x350x50	31500			88x360	30000		
52	29000	190x350x50	31500			88x360	30000		
56	33640	200x400x55	45000			93x386	40000		
58	35864	200x400x55	45000			93x386	40000		
60	40000	200x400x55	45000			93x386	40000		



ANAN AT
Braca con campanelle e radance
Sling with two master links and thimbles
I min=33xØ



AN1G AT
Braca con campanella, radance e gancio
Sling with master link, thimble and hoist hook
I min=33xØ



AN1GSL AT
Braca con campanella, radance e gancio
Sling with master link, thimble and hoist hook
I min=33xØ

Caratteristiche prodotto
Braca in fune acciaio a 6 trefoli - classe 216 fili WS ANIMA TESSILE, res. 1770 N/mm²

Descrizione
Brache in fune acciaio ad 1 braccio correate di campanella in acciaio legato grado 80 e/o ganci serie americana o self locking fissate mediante manicotti in alluminio del tipo pressato a norma EN 13411.3

Norma di riferimento
EN 13414.1 - EN 1677

Coefficiente di sicurezza
5:1 (indicato per usi generali nel sollevamento di cose e materiali)

Certificazione del prodotto
Dichiarazione di conformità "CE" EN 10204 in accordo alla EN 13414.1
*Su richiesta Certificato di conformità "CE" EN 10204 3.1 in accordo alla EN 13414.1
*Su richiesta Certificazione e/o collaudo con ente di classifica "IACS" quali RINA - LLOYD'S REGISTER OF SHIPPING - DNV - GERMANISHER LLOYD ed altri

Product feature
One leg steel wire rope sling with fiber core TS 1770 N/mm²

Description
One leg steel wire rope sling 6x36 FC class with grade 80 masterlink and/or carbon or alloy steel american hoist hook spliced by aluminium clamps in accordance to EN 13411.3

Standard
EN 13414.1 - EN 1677

Safety Factor
5:1 (for general lifting purposes)

Product Certificate
"EC" Decalaration of conformity as per EN 10204 according to EN 13414.1
* Upon request "EC" Certificate of conformity as per EN 10204 3.1 according to EN 13414.1
* Upon request Test Certificate issued from "IACS" members such as RINA, LLOYD'S REGISTER OF SHIPPING, DNV - GERMANISHER LLOYD and others