

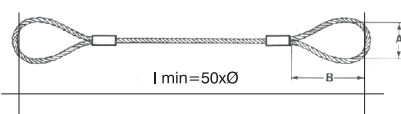
Brache in fune acciaio Lucido o Zincato con ANIMA TESSILE a norma EN 13414.1 Galvanized or ungalvanized steel wire ropes sling with fiber core acc. TO en 13414.1

Fattore modale
Design factor

Ø fune wire rope Ø	Portata (CMU) (kg) Capacity (WLL) (kg)					Asole Soft eyes AxB	* Ø max perno Max Pin Ø	SWL gancio scorsoio WLL Chocker hook
	1	2	1,4	1	0,8			
	kg	kg	kg	kg	kg	mm	mm	kg
8	700	1400	980	700	560	64x128	24	1600
9	870	1740	1218	870	696	72x144	24	1600
10	1070	2140	1428	1070	856	80x160	28	1600
11	1300	2600	1820	1300	1040	88x176	28	1600
12	1540	3080	2156	1540	1232	96x192	30	1600
13	1810	3620	2534	1810	1448	104x208	32	2000
14	2090	4180	2926	2090	1672	112x224	36	3000
15	2510	5020	3514	2510	2008	120x240	36	3000
16	2750	5500	3850	2750	2200	128x256	38	3000
18	3500	7000	4900	3500	2800	144x288	45	5000
20	4290	8580	6006	4290	3432	160x320	50	5000
22	5190	10380	7266	5190	4152	176x352	56	10000
24	6170	12340	8638	6170	4936	192x384	62	10000
26	7250	14500	10150	7250	5800	208x416	70	10000
28	8410	16820	11774	8410	6728	224x448	75	10000
30	10000	20000	14000	10000	8000	240x480	80	10000
32	11000	22000	15400	11000	8800	256x512	95	
34	12370	24740	17318	12370	9896	272x544	110	
36	13890	27780	19446	13890	11112	288x576	110	
40	17160	34320	24024	17160	13728	320x640	110	
44	20760	41520	29064	20760	16608	352x704	115	
48	24680	49360	34552	24680	19744	384x768	125	
52	29000	58000	41600	29000	23200	416x832	135	
56	33640	67280	47096	33640	26912	448x896	145	
58	35864	71728	50210	35864	28691	464x928	175	
60	40000	80000	56000	40000	32000	480x960	215	

AA 216 AT

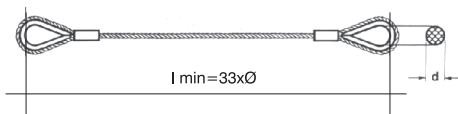
Braca con asole
Sling with soft eyes



* D ≥ 20xØ

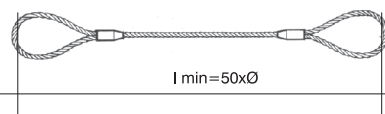
* RR 216 AT

Braca con radance
Sling with two thimbles



AA 216 SL AT

Braca con manicotto di acciaio tronco-conico
Sling with conical ferrules



Braca con asole e/o radance
e gancio scorsoio
Sling with chocker hook
L min = 100xØ

Caratteristiche prodotto

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

Descrizione

Brache in fune acciaio anima tessile corredate di asola
o radancia fissate mediante manicotti in alluminio del
tipo pressato a norma EN 13411.3

Norma di riferimento
EN 13414.1

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

6 strands steel wire rope sling with fiber core
TS 1770 N/mm²

Description

Fiber core steel wire rope sling with soft eyes or
thimble spliced by aluminium clamps according to
EN 13411.3

Standard
EN 13414.1

Safety Factor

5:1 (for general lifting purposes)

Product Certificate

"EC" Declaration 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

Brache in fune acciaio Lucido o Zincato con ANIMA TESSILE a norma EN 13414.1
Galvanized or ungalvanized steel wire rope slings with fiber core acc to EN 13414.1



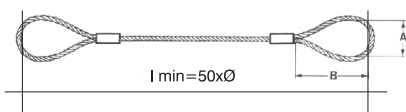
Fattore modale Design factor	Portata (CMU) (kg) Capacity (WLL) (kg)					Asole Soft eyes Ax B	★ Ø max perno Max Pin Ø	SWL gancio scorsoio WLL Chocker hook
	1	2	1,4	1	0,8			
	kg	kg	kg	kg	kg	mm	mm	kg
8	600	1200	840	600	480	64x128	24	1600
9	775	1550	1085	775	620	72x144	24	1600
10	950	1900	1330	950	760	80x160	28	1600
11	1160	2320	1624	1160	928	88x176	28	1600
12	1370	2740	1918	1370	1096	96x192	30	1600
13	1620	3240	2268	1620	1296	104x208	32	2000
14	1870	3740	2618	1870	1496	112x224	36	2000
15	2165	4330	3031	2165	1732	120x240	36	3000
16	2460	4920	3444	2460	1968	128x256	38	3000
18	3090	6180	4326	3090	2472	144x288	45	5000
20	3830	7660	5362	3830	3064	160x320	50	5000
22	4640	9280	6496	4640	3712	176x352	56	5000
24	5510	11020	7714	5510	4408	192x384	62	10000
26	6480	12960	9072	6480	5184	208x416	70	10000
28	7510	15020	10514	7510	6008	224x448	75	10000
30	8640	17280	12096	8640	6912	240x480	80	10000
32	9810	19620	13734	9810	7848	256x512	95	10000
34	11105	22210	15547	11105	8884	272x544	110	
36	12400	24800	17360	12400	9920	288x576	110	
40	15310	30620	21434	15310	12248	320x640	115	
44	18560	37120	25984	18560	14848	352x704	125	
48	22040	44080	30856	22040	17632	384x768	135	
52	25920	51840	36288	25920	20736	416x832	145	
56	30040	60080	42056	30040	24032	448x896	175	
60	34560	69120	48384	34560	27648	480x960	215	



Braca con asole e/o radance e gancio scorsoio
Sling with chocker hook
I min=100xØ

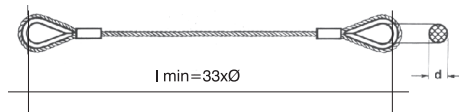
AA 222 AT

Braca con asole
Sling with soft eyes



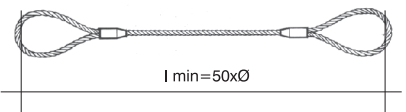
★RR 222 AT

Braca con radance
Sling with two thimbles



AA 222 SL AT

Braca con manicotto di acciaio tronco-conico
Sling with conical ferrules



* D ≥ 20xØ

Caratteristiche prodotto

Braca in fune acciaio a 6 trefoli - classe 222 fili ANIMA TESSILE, res. 1770 N/mm²

Descrizione

Brache in fune acciaio anima tessile corredate di asola o radancia fissate mediante manicotti in alluminio del tipo pressato a norma EN 13411.3

Norma di riferimento

EN 13414.1

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 RI.NA - LLOYD'S REGISTER OF SHIPPING - DNV - GERMANISHER LLOYD ed altri

Product feature

6 strands steel wire rope sling with fiber (222 wires) core TS 1770 N/mm²

Description

Fiber core steel wire rope sling with soft eyes or thimble spliced by aluminium clamps according to EN 13411.3

Standard

EN 13414.1

Safety Factor

5:1 (for general lifting purposes)

Product Certificate

"EC" Declaration 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