

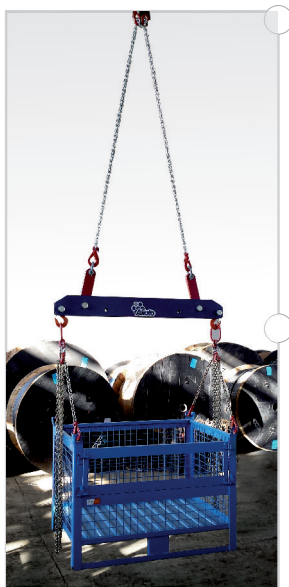
Brache in catena a due tratti in acciaio legato grado 80 a norma EN 818-4

Grade 80 alloy steel double chain sling according to EN 818-4



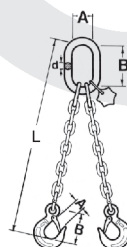
Fattore modale
Design factor

Ø catena chain Ø	Portata (CMU) Capacity (WLL)		Campanella EN 1677-4 Masterlink EN 1677-4	Gancio ad occhio Eye sling hook	Gancio a forcella Clevis sling hook	Ganci Self Locking Self Locking eye hook	Gancio per fonderia Foundry hook
	90°	120°	AxBxØ	AxB	AxB	AxB	AxB
	1,4	1					
	kg	kg	mm	mm	mm	mm	mm
6	1600	1120	60x110x13	25,0x80,5	25,0x73	28x109	53,5x102,5
7	2120	1500	60x110x16	29,5x95,5	29,5x86,3	34x135	64x125
8	2800	2000	75x135x18	29,5x95,5	29,5x86,3	34x135	64x125
10	4250	3150	90x160x22	35,7x120,5	35,7x105	45x168	76x146
13	7500	5300	100x180x26	43,5x150	43,5x128,5	51x205	89x173
16	11200	8000	110x200x32	52,5x183	56x155	60x251	102x210
18	14000	10000	140x260x36	60x203	61x183	70x290	114x260
20	17000	12500	160x300x40	60x203	61x183	70x290	114x260
22	21200	15000	180x340x45	70x224	72x213	80x322	118x250
26	30000	21200	190x350x50	77x237	77x230	100x345	136x305
32	45000	31500	200x400x55	95x259			152x327
36	56000	40000	200x400x55	93x380			
40	71000	50000	250x460x71	106x442			
45	90000	63000	270x500x80	119x494			



L = Lunghezza effettiva di impiego/Effective working length

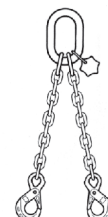
RDK



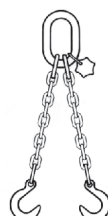
RDKF



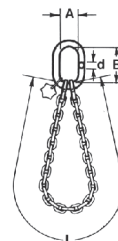
RDSL



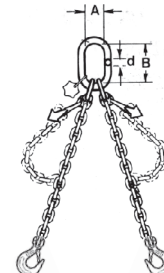
RDGK



★REC



ADKF



* Braca da usare solo a 0°-90°/Only for 0°-90°

Descrizione: Braca a due tratti in catena a maglia corta da sollevamento a norma EN 818-2 in acciaio legato grado 80 NiCrMo corrodato di campanella, maglie di giunzione, 2 tratti di catena e ganci da sollevamento con linguetta di sicurezza

Condizioni di impiego: Fattore di rendimento della portata in funzione della temperatura
 CMU/ WLL 100%: -40° C < t ≤ +200° C
 CMU/ WLL 90%: +200° C < t ≤ +300° C
 CMU/ WLL 75%: +300° C < t ≤ +400° C
 t ≥ +400° C non ammesso l'uso

Coefficiente di sicurezza: 4:1

Norma di riferimento: EN 818-4

Certificazione del prodotto:

Dichiarazione di conformità "CE" EN 10204 in accordo alla EN 818-4

*Su richiesta Certificato di Conformità "CE" EN 10204 3.1 in accordo alla EN 818-4

*Su richiesta Certificazione e/o collaudo con ente di classifica "IACS" quali RI.NA - LLOYD'S REGISTER OF SHIPPING - DNV - GERMANISHER LLOYD ed altri

Description: Grade 80 alloy steel double short link chain sling according to EN 818-4 equipped with masterlink, connecting link, 2 legs of chain and lifting hooks with safety latch

Use Reference: Reduction of rated load capacity due to temperature exposure
 CMU/ WLL 100%: -40° C < t ≤ +200° C
 CMU/ WLL 90%: +200° C < t ≤ +300° C
 CMU/ WLL 75%: +300° C < t ≤ +400° C
 t ≥ +400° C Not allowed

Safety Factor: 4:1

Standard: EN 818-4

Product Certificate:

"EC" Declaration of conformity as per EN 10204 according to EN 818-4

* Upon request "EC" Certificate of conformity as per EN 10204 3.1 according to EN 818-4

* Upon request Test Certificate issued from "IACS" members such as RINA, LLOYD'S REGISTER OF SHIPPING, DNV - GERMANISHER LLOYD and others