

Lega di acciaio legato e temprato G80.
 Prodotti testati individualmente a 2,5 volte il carico di lavoro.
 Ispezione al 100% per identificare crepe.
 Fattore di sicurezza 4:1.
 Lunghezza: secondo richieste del cliente
 Conformi a DM2006/42/CE, EN818-2, EN1677-1,2,3,4.

Temperatura di esercizio: -20°C +200°C
 Per impiego con temperature fino a 400°C richiedere catena specifica.

BEGNI Group, al fine di migliorare le prestazioni tecniche dei prodotti, si riserva di apportare modifiche senza preavviso. Se le specifiche dimensionali sono critiche per il vostro utilizzo, saremo lieti di confermarle prima della vostra conferma d'ordine.

Vi invitiamo a contattare i nostri tecnici commerciali per ulteriori dettagli e per esigenze specifiche.

Super alloy steel G80, through hardened.
 Individually proof test at 2,5 times WLL.
 100% crack detection.
 Safety factor 4:1.
 Length: according to customer needs.
 Compliant to DM2006/42/CE, EN818-2, EN1677-1,2,3,4.












Usable temperature range: -20°C +200°C
 To use in a temperature range up to 400°C request a specific chain.

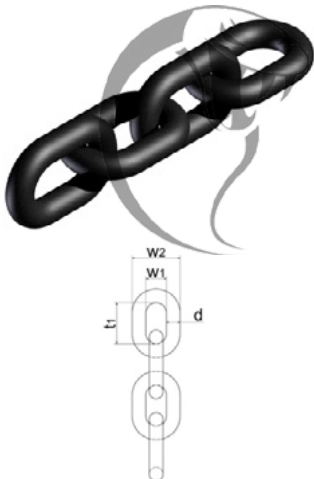
BEGNI Group in order to improve the technical performances of the products, reserve the right to make any dynamometer without notice. If specifications or dimensions are critical to your application, we will delighted to confirm these prior your order confirmation.

Our competent sale team is happy to assist you in finding the most appropriate products for your individual application.

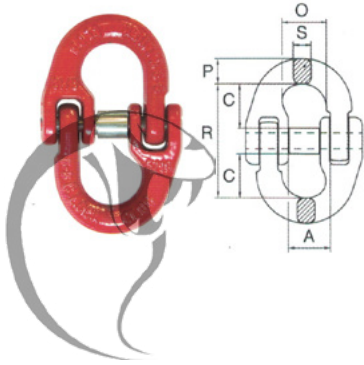
CARICHI MASSIMI DI UTILIZZO DELLE BRACHE IN CATENA GRADO 80

WORKING LIMITS OF G8-G10 CHAIN SLINGS

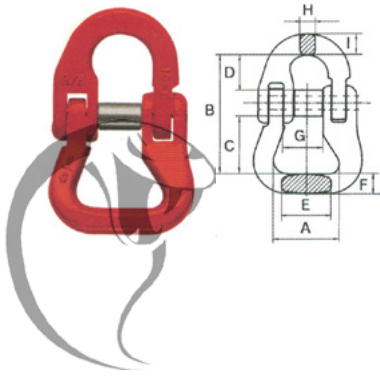
	1 TRATTO 1 Leg		2 TRATTI 2 Legs				3 e 4 TRATTI 3-4 Legs		CAPPIO Choke	CANESTRO Basket	
			7°± 45°	45°±60°	7°± 45°	45°±60°	7°± 45°	45°±60°			
											
	M = 1	M = 0,8	M = 1,4	M = 1	M = 1,12	M = 0,8	M = 2,1	M = 1,5	M = 1,6	M = 1,4	M = 2,1
	ton	ton	ton	ton	ton	ton	ton	ton	ton	ton	ton
G8 – Ø 6mm	1,12	0,9	1,6	1,12	1,25	0,9	2,35	1,7	1,8	1,6	2,35
G8 – Ø 7mm	1,5	1,2	2,12	1,5	1,7	1,2	3,15	2,24	2,5	2,12	3,15
G8 – Ø 8mm	2	1,6	2,8	2	2,24	1,6	4,25	3	3,15	2,8	4,25
G8 – Ø 10mm	3,15	2,5	4,25	3,15	3,55	2,5	6,7	4,75	5	4,25	6,7
G8 – Ø 13mm	5,3	4,2	7,5	5,3	5,9	4,2	11,2	8	8,5	7,5	11,2
G8 – Ø 16mm	8	6,4	11,2	8	9	6,4	17	11,8	12,5	11,2	17
G8 – Ø 20mm	12,5	9	17	12,5	14	9	26,25	19	20	17	26,25
G8 – Ø 22mm	15	12	21,2	15	17	12	31,5	22,4	23,6	21,2	31,5
G8 – Ø 26mm	21,2	17	30	21,2	23,7	17	45	31,5	33,5	30	45
G8 – Ø 32mm	31,5	25,2	45	31,5	35,2	25,2	67	47,5	50	45	67

CATENA IN ACCIAIO - G80 chain


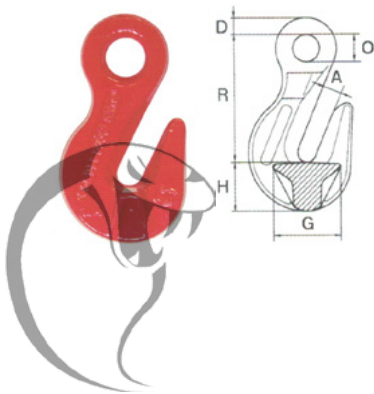
Code	Catena d Chain d		W1 min	W2 max	t1	Peso Weight	WLL	BS
	mm	inch	mm	mm	mm			
G80/CH6	6	1/4	7,8	22,2	18 ± 0,5	0,8	1,12	45,2
G80/CH7	7	9/32	9,1	25,9	21 ± 0,6	1,1	1,5	61,6
G80/CH8	8	5/16	10,4	29,6	24 ± 0,7	1,4	2	80,4
G80/CH10	10	3/8	13	37	30 ± 0,9	2,2	3,15	126
G80/CH13	13	1/2	16,9	48,1	39 ± 1,2	3,8	5,3	212
G80/CH16	16	5/8	20,8	59,2	48 ± 1,4	5,7	8	322
G80/CH20	20	3/4	26	74	60 ± 1,8	9	12,5	503
G80/CH22	22	7/8	28,6	81,4	66 ± 2,0	10,9	15	608
G80/CH26	26	1	33,8	96,2	78 ± 2,3	15,2	21,2	849
G80/CH32	32	1 1/4	41,6	118	96 ± 2,9	23	31,5	1290

MAGLIA GIUNZIONE / G80 CONNECTING LINK


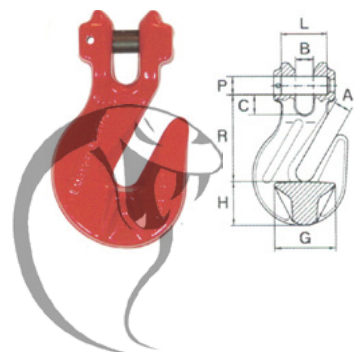
Code	CATENA Chain mm	WLL t	A mm	C mm	O mm	R mm	P mm	S mm	Peso kg
G80/WLK6	6	1,12	16	18	16,5	43	7,2	6,8	0,07
G80/WLK7	7	1,5	17,8	20	20,5	50,5	10,2	9	0,1
G80/WLK8	8	2	19	25,5	23,5	62	11,5	10	0,25
G80/WLK10	10	3,15	23,8	30	27,5	72	12,6	12,6	0,35
G80/WLK613	13	5,3	28	36	33,3	87,3	19	16,7	0,68
G80/WLK616	16	8	34,3	40,5	39,5	103	20,6	20,6	1,1
G80/WLK620	20	12,5	44	48	47	116	23	23	1,7
G80/WLK622	22	15	49	51	55	133	26,5	26,5	2,2
G80/WLK626	26	21,2	60	60	66	148	31,5	31,5	4,2
G80/WLK632	32	31,5	80	77	86	190	40	32	7,19

SEGOLA PER NASTRI / G80 WEBBING LINK


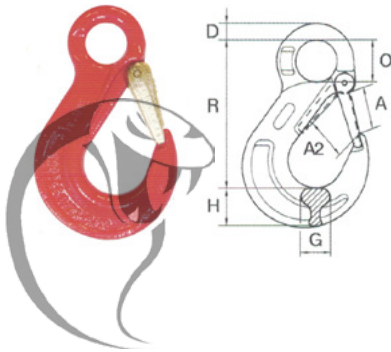
Code	CATENA Chain mm	WLL t	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	Peso kg
G80/SAG08	7-8	2	40	58	24	20	20	14	17	9	10	0,07
G80/SAG10	10	3,15	40	81	35	30	30	14	23	11	13	0,1
G80/SAG13	13	5,3	55	104	48	36	36	18	28	16	16	0,25
G80/SAG16	16	8	67	115	57	40	44	24	36	21	21	0,35
G80/SAG20	20	12,5	82	134	65	50	52	29	40	23	23	0,68
G80/SAG22	22	15	125	177	100	59	68	39	43	27	27	6,3

GANCIO ACCORCIATORE AD OCCHIO / G80 EYE GRAB HOOK


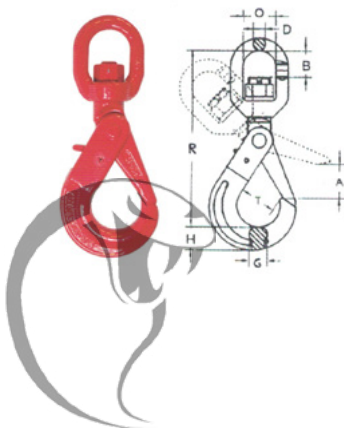
Code	CATENA Chain mm	WLL t	A mm	D mm	G mm	H mm	O mm	R mm	Peso kg
G80/GSE6	6	1,12	8	8,5	22	22	13,5	53,5	0,18
G80/GSE8	7-8	2	10	10	30	24	16	60	0,23
G80/GSE10	10	3,15	13	11	44	31	21	80	0,59
G80/GSE13	13	5,3	17	16	53	38	26	104	1,24
G80/GSE16	16	8	20	19	64	60	30	129	2,6
G80/GSE20	20	12,5	23	22	85	65	36	153	4,2
G80/GSE22	22	15	26	30	87	71	42	184	5,35
G80/GSE26	26	21,20	30,5	36	100	90	55	213	13
G80/GSE32	32	31,5	38,5	44	160	112	59	245	30,5

GANCIO ACCORCIATORE A FORCELLA / G80 CLEVIS GRAB HOOK


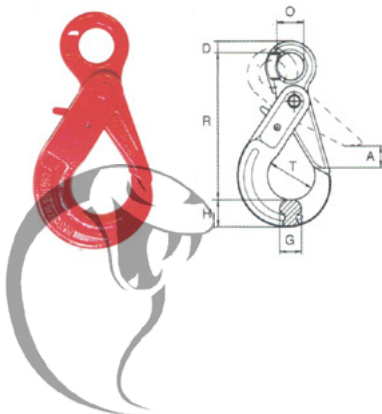
Code	CATENA Chain mm	WLL t	A mm	B mm	C mm	G mm	H mm	R mm	PXL mm	Peso kg
G80/GSH6	6	1,12	8	8	8,8	22	22	51,5	7,5X17,5	0,2
G80/GSH8	7-8	2	10	9	10	30	24	50	9X22,5	0,27
G80/GSH10	10	3,15	13	13	14	44	31	72	13X31,5	0,75
G80/GSH13	13	5,30	17	17	17	53	38	88	16X42	1,35
G80/GSH16	16	8	20	21	20	64	60	111	21X51,5	2,8
G80/GSH20	20	12,5	24	24	24	85	65	130	24X61,5	4,8
G80/GSH22	22	15	26	26	26	87	68	139	26X72	5,65
G80/GSH26	26	21,2	30,5	30	30	100	90	190,5	30X80	13,5

GANCIO AD OCCHIO CON SICURA / G80 EYE SLING HOOK WITH LATCH


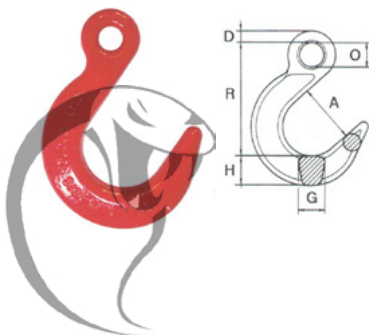
Code	CATENA Chain mm	WLL t	A mm	A2 mm	D mm	G mm	H mm	O mm	R mm	Peso kg
G80/SHE6	6	1,12	25	20,5	8,5	14,5	20	20,5	80,5	0,27
G80/SHE8	7-8	2	29,5	24,5	11	19	27	25	95,5	0,5
G80/SHE10	10	3,15	35,7	29	14	23,5	33	34	120,5	0,9
G80/SHE13	13	5,3	43,5	35,4	17,5	29	40	42,5	150	1,5
G80/SHE16	16	8	52,5	44	22	35,5	49	52	183	2,75
G80/SHE20	20	12,5	60	52	27	48	53	55	203	4,5
G80/SHE22	22	15	70	62	30	51,5	60	60	224	7,1
G80/SHE26	26	21,2	77	73	35	60	75	70	237	13,8
G80/SHE32	32	31,5	95	87	39	71	89	76	259	27

GANCIO SELF LOCKING GIREVOLE / G80 SWIVEL SELF LOCKING HOOK


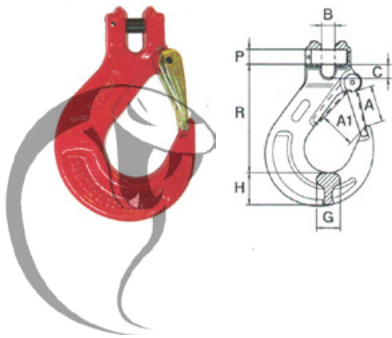
Code	CATENA Chain mm	WLL t	R mm	A mm	B mm	O mm	D mm	G mm	H mm	T mm	Peso kg
G80/SWK6	6	1,12	150	28	23	37	13	15	20	35	0,6
G80/SWK8	7-8	2	185	34	27	37	13	19	24	43	1,1
G80/SWK10	10	3,15	217	45	35	42	16	23	30	56	2
G80/SWK13	13	5,3	271	54	43	48	21	27	40	69	4
G80/SWK16	16	8	334	62	58	62	22	37	49	80	6,8

GANCIO AD OCCHIO SELF LOCKING / G80 EYE SELF LOCKING HOOK


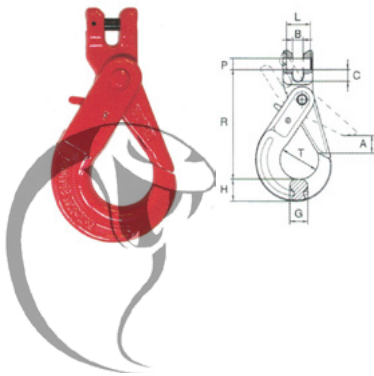
Code	CATENA Chain mm	WLL t	A mm	D mm	G mm	H mm	O mm	R mm	T mm	Peso kg
G80/SKE6	6	1,12	28	11	16	21	21	109	35	0,51
G80/SKE8	7-8	2	34	12	20	26	25	135	43	0,93
G80/SKE10	10	3,15	45	16	25	30	33	168	56	1,62
G80/SKE13	13	5,3	51	20	35	40	40	205	69	3,25
G80/SKE16	16	8	60	27	36	50	50	251	80	6,05
G80/SKE20	20	12,5	70	30	60	67	60	290	90	10,5
G80/SKE22	22	15	80	32	62	70	70	322	100	14,4

GANCIO PER FONDERIA / G80 FOUNDRY EYE LOOK


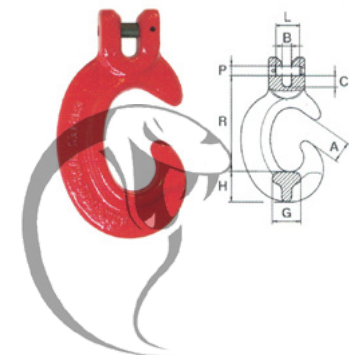
Code	CATENA Chain mm	WLL t	A mm	D mm	G mm	H mm	O mm	R mm	Peso kg
G80/FHE6	6	1,12	53,5	11,5	22	26	15	102,5	0,61
G80/FHE8	7-8	2	62	13,5	25	29	24	128	0,92
G80/FHE10	10	3,15	76	14	23	30	32	150	1,77
G80/FHE13	13	5,3	89	19	38	40	27	173	2,82
G80/FHE16	16	8	102	24	45	48	47	210	5,03
G80/FHE20	20	12,5	114	28	54	60	56	260	7,6

GANCIO CON SICURA CLEVIS / G80 CLEVIS SLING HOOK


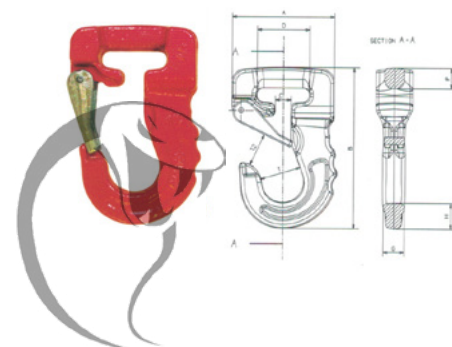
Code	CATENA Chain mm	WLL t	A mm	A1 mm	B mm	C mm	G mm	H mm	P mm	R mm	Peso kg
G80/SHC6	6	1,12	25	19	6,7	8,5	14,5	20	7	73	0,24
G80/SHC8	7-8	2	29,5	24,5	8,7	9,8	19	27	9	86,3	0,53
G80/SHC10	10	3,15	35,7	29	12,2	13,5	23,5	33	13	105	0,95
G80/SHC13	13	5,3	43,5	35	15,3	17	28,5	40	16	128,5	1,67
G80/SHC16	16	8	56	45	18	22	37	48	20	155	3
G80/SHC20	20	12,5	61	53	23	26	51	52	24	183	5,7
G80/SHC22	22	15	72	62	24,5	29	50	62	27	213	8,8
G80/SHC26	26	21,2	77	73	30	34	60	75	30	230	13,5

GANCIO SELF LOCKING CLEVIS / G80 CLEVIS SELF LOCKING HOOK


Code	CATENA Chain mm	WLL t	A mm	B mm	C mm	G mm	H mm	R mm	T mm	PxL mm	Peso kg
G80/SKC6	6	1,12	28	7	8	16	21	94	35	7.5X17,5	0,49
G80/SKC8	7-8	2	34	9	10	20	26	123	43	9X22,5	0,93
G80/SKC10	10	3,15	45	12	14	25	30	143	56	13X31,5	1,58
G80/SKC13	13	5,3	51	15	17	35	40	180	69	16X42	3,2
G80/SKC16	16	8	60	19	19	36	50	215	80	21X51,5	5,95
G80/SKC20	20	12,5	70	23	26	60	67	253	90	24X73	9,8
G80/SKC22	22	15	80	26	32	62	70	287	100	26X72	14,4

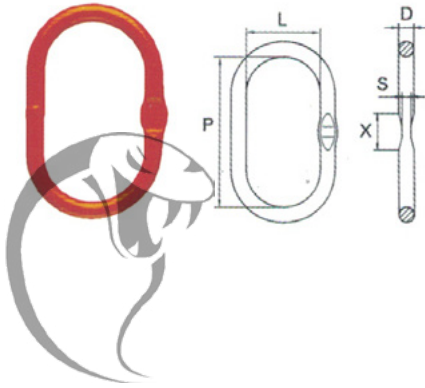
GANCIO ANTICOCCIANTE A C / G80 CLEVIS C HOOK


Code	CATENA Chain mm	WLL t	A mm	B mm	C mm	G mm	H mm	R mm	PxL mm	Peso kg
G80/CH6	7-8	2	20	9	11	22	27	90	9X22,5	0,56
G80/CH10	10	3,15	28	12	14	28	39	129	13X31,5	1,40
G80/CH13	13	5,3	39	15	17	35	51	166	16X42	3

GANCIO PER FASCIA / G80 WEBBING HOOK


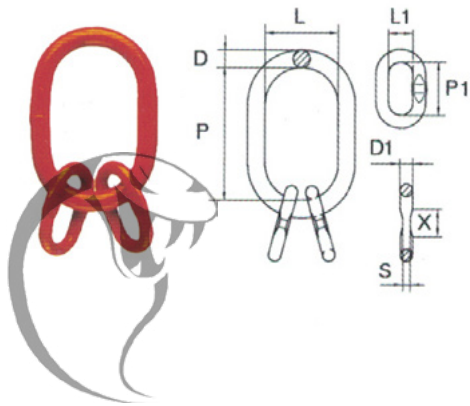
Code	WLL t	A mm	B mm	C mm	D mm	G mm	H mm	P mm	T mm	T2 mm	Peso kg
G80/J1	1	78	123	12	41	17	20	16	31	26	0,7
G80/J2	2	91	148	19	55	21	26	17	40	31	1,2
G80/J3	3	113	175	21	55	25	32	25	50	37	2,2
G80/J4	4	133	223	40	70	36	40	36	59,5	43	4,5
G80/J5	5	133	223	40	70	36	40	36	59,5	43	4,5
G80/J6	6	133	223	40	70	36	40	36	59,5	43	4,5
G80/J8	8	188	302	50	105	40	60	42	80	65	12,75
G80/J10	10	188	302	50	105	40	60	42	80	65	12,75

ANELLO OVALE / G80 MASTERLINK



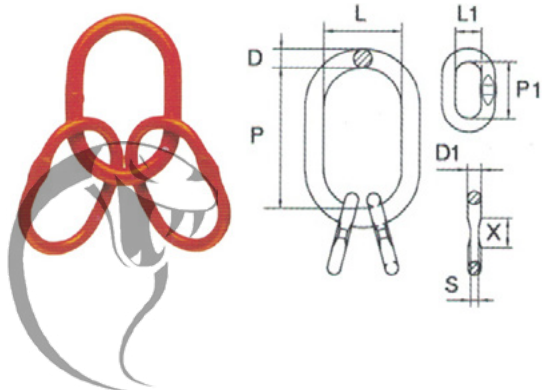
Code	CATENA Chain mm ⊥ ∅	mm ∧ ∅	WLL t	Dimensioni secondo EN 1677-4				Peso kg
				D mm	P mm	L mm	SxX mm	
G80/D0706	7	6	1,6	13	110	60	8x25	0,34
G80/D0807	8	7	2,12	16	110	60	8x25	0,53
G80/D1008	10	8	3,15	18	135	75	8x35	0,915
G80/D1310	13	10	5,3	22	160	90	11.5x35	1,6
G80/D1613	16	13	8	26	180	100	14x46	2,46
G80/D1816	18	16	11,2	32	200	110	18x46	4,14
G80/D2018	20	18	14	36	260	140		6,22
G80/D2220	22	20	17	40	300	160		8,95
G80/D2622	26	22	21,2	45	340	180		12,82
G80/D3226	32	26	31,5	51	350	190		16,55
G80/D3632	36	32	45	57	400	200		27,01
G80/D4036	40	36	56	60	430	220		27,01

ANELLI COMPLESSI / G80 MASTERLINK ASSEMBLY



Code	CATENA Chain mm ∧ ∅	WLL t	Dimensioni secondo EN 1677-4							Peso kg
			D mm	P mm	L mm	D1 mm	P1 mm	L1 mm	SxX mm	
G80/DL06	6	2,36	18	135	75	13	54	25	8x25	1,315
G80/DL07	7	3,15	18	135	75	13	54	25	8x25	1,315
G80/DL08	8	4,25	22	160	90	16	70	34	8x25	2,32
G80/DL10	10	6,7	26	180	100	18	85	40	11.5x35	3,52
G80/DL13	13	11,2	32	200	110	22	115	50	14x46	6,26
G80/DL16	16	17	36	260	140	26	140	65	18x46	9,56
G80/DL18	18	21,2	45	340	180	32	150	70		18,92
G80/DL20	20	26,5	51	350	190	32	150	70		22,65
G80/DL22	22	31,5	51	350	190	36	170	75		25,19
G80/DL26	26	45	57	400	200	40	170	80		36,01
G80/DL32	32	67	70	460	250	50	200	100		64,4

ANELLI COMPLESSI SPECIALI / G80 SPECIAL MASTERLINK ASSEMBLY



Code	CATENA Chain mm ∧ ∅	WLL t	Dimensioni secondo EN 1677-4							Peso kg
			D mm	P mm	L mm	D1 mm	P1 mm	L1 mm	SxX mm	
G80/DLS07	7	5,5	20	160	95	14	120	70	8x25	2,9
G80/DLS08	8	6,7	23	160	110	16	140	80	8x25	3,1
G80/DLS10	10	9,4	27	190	110	20	160	95	11.5x35	5
G80/DLS13	13	14,2	33	230	130	27	190	110	14x45	10
G80/DLS16	16	22,3	38	275	150	33	230	130	18x45	17
G80/DLS20	20	33,5	45	340	180	38	275	150		27,8
G80/DLS22	22	40,8	50	350	190	45	340	180		42,2
G80/DLS26	26	58,8	60	400	200	50	350	190		60,1

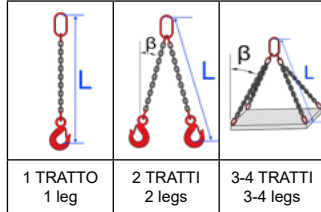
BRACHE IN CATENA E COMPONENTI G80 / G80 Chain slings and component













Assembliamo brache in catena in grado 80, usando catena ed accessori robusti ed affidabili.





- Conformi DM2006/42/CE, EN818-4
- Medaglietta di portata.
- Secchiello in plastica per il trasporto e lo stoccaggio.

We assemble chain slings in grade 80, using robust and reliable chain and accessories.

- Compliant to DM2006/42/CE, EN818-4
- Identification tag.
- Plastic pail for transport and storage.



		1 TRATTO 1 leg	2 TRATTI 2 legs	3-4 TRATTI 3-4 legs	DL	WLK	GSE	SHE	SHC	SKE	SKC	FHE	D
													
													
6 mm	G80/CH6	G80/D0706	G80/D0706	G80/DL06	G80/WLK6	G80/GSE6	G80/SHE6	G80/SHC6	G80/SKE6	G80/SKC6	G80/FHE6	G80/D0706	
7 mm	G80/CH7	G80/D0706	G80/D0807	G80/DL08	G80/WLK6	G80/GSE8	G80/SHE8	G80/SHC8	G80/SKE8	G80/SKC8	G80/FHE8	G80/D0706	
8 mm	G80/CH8	G80/D0807	G80/D1008	G80/DL08	G80/WLK8	G80/GSE8	G80/SHE8	G80/SHC8	G80/SKE8	G80/SKC8	G80/FHE8	G80/D0807	
10 mm	G80/CH10	G80/D1008	G80/D1310	G80/DL10	G80/WLK10	G80/GSE10	G80/SHE10	G80/SHC10	G80/SKE10	G80/SKC10	G80/FHE10	G80/D1008	
13 mm	G80/CH13	G80/D1310	G80/D1613	G80/DL13	G80/WLK13	G80/GSE13	G80/SHE13	G80/SHC13	G80/SKE13	G80/SKC13	G80/FHE13	G80/D1310	
16 mm	G80/CH16	G80/D1613	G80/D2018	G80/DL16	G80/WLK16	G80/GSE16	G80/SHE16	G80/SHC16	G80/SKE16	G80/SKC16	G80/FHE16	G80/D1613	
20 mm	G80/CH20	G80/D2018	G80/D2220	G80/DL20	G80/WLK20	G80/GSE20	G80/SHE20	G80/SHC20	G80/SKE20	G80/SKC20	G80/FHE20	G80/D2018	
22 mm	G80/CH22	G80/D2220	G80/D2622	G80/DL22	G80/WLK22	G80/GSE22	G80/SHE22	G80/SHC22	G80/SKE22	G80/SKC22	-	G80/D2220	
26 mm	G80/CH26	G80/D2622	G80/D3226	G80/DL26	G80/WLK26	G80/GSE26	G80/SHE26	G80/SHC26	-	-	-	G80/D2622	
32 mm	G80/CH32	G80/D3226	G80/D3632	G80/DL32	G80/WLK32	G80/GSE32	G80/SHE32	-	-	-	-	G80/D3226	

			
CH8/1-13/SKC-GS/2*** Braca in catena gr80 1 tratto - Ø 13mm Gancio SKC - con accorciatori Lunghezza 2 m	CH8/2-10/SHC-GS/2 Braca in catena gr80 2 tratti - Ø 10mm Gancio SHC - con accorciatori Lunghezza 2 m	CH8/2-10/D-GS/2 Braca in catena gr80 2 tratti - Ø 10mm Gancio D - con accorciatori Lunghezza 2 m	CH8/4-10/SKC/1 Braca in catena gr80 4 tratti - Ø 10mm Gancio SKC Lunghezza 1 m

*****COMPOSIZIONE DEL CODICE / CODING**
CH8/1-13/SKC-GS/2

CH8	1-	13	SKC	GS	2
GRADO CATENA Chain grade	NR TRATTI Leg nr	Ø	TIPO GANCIO Hook type	ACCORCIATORE Shor hook	LUNGHEZZA (m) Length (m)
CH8	1	7	SHE	-	
CH10	2	8	SHC	GS	
CH6	3	10	SKE		
	4	...	SKC		
		32	FHE		
			D		