

CAMPANELLA MT PER BRACHE IN 
FUNE 3-4 TRATTI A NORMA EN 1677-4

Materiale: Acciaio ad elevata resistenza Ni Cr MO T8 - Grado 80

Coefficiente di sicurezza:
CMU 1:4 Carico di rottura

Finitura: Verniciatura colorata antiruggine

Certificazione:

- Certificato di conformità "CE"
- Italmet può fornire a richiesta certificazione con Ente di Classifica IACS quali RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - altri



MASTER LINK MT FOR USE WITH
3 OR 4 LEGS WIRE ROPE IN ACC. TO EN 1677-4

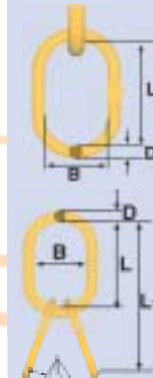
Material: High tensile grade steel Ni Cr Mo T8 - Grade 80

Safety Factor: WLL 1:4 BF

Finish: Painted Rustproof

Certificates:

- "EC" Declaration of conformity
- Italmet can be supplied, upon request, third parties test certificate with IACS members such RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - others



Codice Code	CMU* WLL*	Dimensioni Main dimension							Peso Weight
		β 0-45° kg	L1 mm	L mm	B mm	D mm	l mm	b mm	
CGMT-6-8***	3500	270	150	90	19	120	70	14	1,8
CGMT-8-8***	5000	300	160	95	22	140	80	17	3,0
CGMT-10-8***	1150	360	200	120	30	160	95	22	6,5
CGMT-13-8***	17000	450	250	150	40	200	120	30	15
CGMT-16-8***	28000	500	300	200	50	200	120	32	23
CGMT-20-8***	35000	550	300	200	55	250	150	38	33
CGMT-22-8	53000	610	350	200	60	260	140	45	46
CGMT-26-8	70000	730	450	250	70	280	160	50	71
CGMT-32-8	90000	750	450	260	80	280	160	55	91

* If used for chain for corresponding WLL values in the WLL table acc EN818-4

*** With flattened section for use with BL

CAMPANELLA MTC PER BRACHE
IN CATENA 3-4 TRATTI A NORMA EN 1677-4

Materiale: Acciaio ad elevata resistenza Ni Cr MO T8 - Grado 80

Coefficiente di sicurezza:
CMU 1:4 Carico di rottura

Finitura: Verniciatura colorata antiruggine

Certificazione:

- Certificato di conformità "CE"
- Italmet può fornire a richiesta certificazione con Ente di Classifica IACS quali RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - altri


MASTER LINK MTC FOR USE WITH
3 OR 4 LEGS CHAIN SLINGS IN ACC. TO EN 1677-4

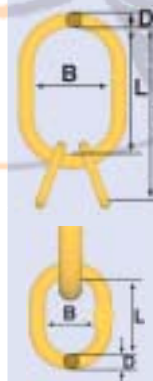
Material: High tensile grade steel Ni Cr Mo T8 - Grade 80

Safety Factor:
WLL 1:4 Breaking force

Finish:
Painted Rustproof

Certificates:

- "EC" Declaration of conformity
- Italmet can be supplied, upon request, third parties test certificate with IACS members such RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - others



Codice Code	CMU* WLL*	Dimensioni Main dimension							Peso Weight
		β 0-45° kg	L1 mm	L mm	B mm	D mm	l mm	b mm	
CGMTC-6-8***	2360	210	150	90	19	60	38	13	1,4
CGMTC-8-8***	4250	230	160	95	22	70	46	16	2,1
CGMTC-10-8***	6700	290	200	120	30	90	60	19	4,7
CGMTC-13-8***	11200	380	240	140	34	140	65	25	9
CGMTC-16-8***	17000	420	250	150	40	170	100	32	15
CGMTC-20-8***	26500	470	300	200	50	170	110	38	26
CGMTC-22-8	31500	470	300	200	55	170	110	40	31

* If used for chain for corresponding WLL values in the WLL table acc EN818-4, Safety factor 4:1

*** With flattened section for use with BL