

C A T A L O G O  
S O L L E V A M E N T O  
E F U N I  
H O I S T I N G S Y S T E M  
A N D W I R E R O P E  
C A T A L O G U E

italmet





italmet

Qualità,  
sicurezza  
ed innovazione  
sono il nostro  
costante  
impegno

Quality,  
safety and  
innovation  
are our constant  
commitment

**ITALMET** è presente sul mercato del sollevamento, armamento navale e ormeggi da più di quarant'anni. È nata nel 1974 con uno staff competente e professionale.

ITALMET possiede uno vasto magazzino di prodotti atti a soddisfare le richieste della clientela più esigente in tempi veramente molto ristretti.

Per quanto riguarda il sollevamento ITALMET può fornire qualsiasi tipo di fune, catena grado 80/100 e relativi accessori; mentre per il settore navale e ormeggi catena con e senza traversino in una vasta gamma di diametri e ancore di varie pesi e modelli.

#### PARTNER COMMERCIALI

Nel 2011 ITALMET ha ottenuto l'esclusiva come distributore di funi Casar per l'Italia; partner Europeo di alta professionalità e qualità del prodotto.

Nel 2016 ITALMET ha ricevuto l'esclusiva come distributore di funi DSR per l'Italia; partner Coreano di alta competenza e qualità produttiva.

ITALMET che lavora nel settore del sollevamento da oltre quarant'anni, dal 1974 ha una collaborazione con GUNNEBO per quanto riguarda catene e accessori grado 80/100.

#### TECNOLOGIA E ATTREZZATURE

ITALMET possiede tre presse idrauliche GERRO, da 600 a 1500 Ton per la pressatura di cavi dal diametro 4 al 70mm con manicotti Talurit.

Un banco prova GERRO con una capacità di 200 Ton, rilasciando certificazioni anche di prova di trazione con parametri di allungamento, approvato da principali enti IACS.

ITALMET sorge su un terreno di 10000 mq dei quali 3000 mq per uffici e parte produttiva.

**ITALMET** is more than forty years work in the lifting and mooring departments. It has been established since 1974 with a staff professional and skilled.

ITALMET has a really large stock of products and it is able to satisfy customer's request quickly and in really short time.

In the lifting department ITALMET can be provide any type of wire rope, chain grade 80/100 and fittings, in the mooring department with studless and stud link chain in several diameters and a wide range of anchors.

#### BUSINESS PARTNER

In the 2011 ITALMET becomes exclusive distributor of CASAR wire rope, European partner of high professionally and skills.

In the 2016 ITALMET became exclusive distributor of DSR wire rope, Korean partner of high professionally and skills.

ITALMET that is more than 40 years work in the lifting sector. Since of 1974 ITALMET have a business relationship with GUNNEBO chains and fittings grade 80/100.

#### EQUIPMENT AND TECNOLOGY

ITALMET has three GERRO hydraulic presses, from 600 Ton to 1.500 Ton, to press wire rope from 4 mm to 70 mm with Tallurit clamps.

A GERRO Pull Test Bench with a capacity of 200 Ton, it able to release a complete certificates with also the elongations parameters. It is approved from all the main IACS members.




ITALMET has a yard of 10.000 Mq, of which 3000 mq covered with office and work shop.





## SOLLEVAMENTO HOISTING SYSTEM

---

	<b>Brache e Tiranti in fune</b> Sling Wire Rope	<b>6</b>
	<b>Funi Speciali</b> High Performance Wire Rope	<b>15</b>
	<b>Funi Inox</b> Stainless Steel Wire Rope	<b>18</b>

---

Certificazioni  
Certification



ISO 9001:2000  
ISO 9001:2008

### Brache in fune acciaio

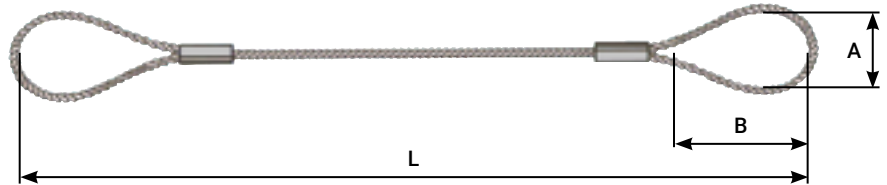
#### Sling wire rope

Codice/code

**TAA**

Asola/asola  
Soft Eye/Soft Eye

Lunghezza minima/minimal length  
x TAA  $\geq 50 \times D$

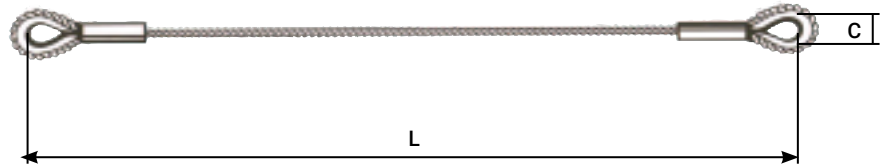


Codice/code

**TRR**

Radancia/Radancia  
Thimble/Thimble

Lunghezza minima/minimal length  
x TRR  $\geq 33 \times D$



codice asola/asola soft eye/soft eye code	codice radancia/radancia thimble/thimble code	Ø fune Ø rope	WLL		WLL		dimensioni asole soft eye dimensions	radancia thimble
			kN	kN	kN	kN		
		mm	kN	kN	kN	kN	A-B (mm)	C (mm)
8MMTAA	8MMTRR	8	8	16	11	16	80x160	30
10MMTAA	10MMTRR	10	13	26	18	27	100x200	30
12MMTAA	12MMTRR	12	19	38	26	40	120x240	35
14MMTAA	14MMTRR	14	26	52	36	55	140x280	45
16MMTAA	16MMTRR	16	34	68	48	72	160x320	50
18MMTAA	18MMTRR	18	43	86	60	91	180x360	53
20MMTAA	20MMTRR	20	50	100	70	105	200x400	60
22MMTAA	22MMTRR	22	64	128	90	136	220x440	65
24MMTAA	24MMTRR	24	77	154	108	162	240x480	70
26MMTAA	26MMTAA	26	90	180	127	190	260x520	80
28MMTAA	28MMTRR	28	105	210	147	221	280x560	80
30MMTAA	30MMTRR	30	113	226	158	237	300x600	100
32MMTAA	32MMTRR	32	137	274	192	288	320x640	100
34MMTAA	34MMTRR	34	155	310	217	326	340x680	115
36MMTAA	36MMTRR	36	174	348	243	365	360x720	115
38MMTAA	38MMTRR	38	194	388	271	407	380x760	120
40MMTAA	40MMTRR	40	214	428	300	451	400x800	120
42MMTAA	42MMTRR	42	237	474	331	497	420x840	130
44MMTAA	44MMTRR	44	260	520	364	546	440x880	130
48MMTAA	48MMTRR	48	310	620	434	652	480x960	140
52MMTAA	52MMTRR	52	363	726	508	762	520x1040	150
54MMTAA	54MMTRR	54	391	782	548	822	540x1080	180
58MMTAA	58MMTRR	58	423	846	592	889	580x1160	180
64MMTAA	64MMTRR	64	541	1082	758	1137	640x1280	220

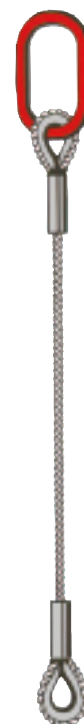
**Brache in fune acciaio composte**  
Sling wire rope composited

Codice/code

**T1C1R**

Campanella/radancia

Masterlink/thimble



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT2TGO	8	11	CM0706	110x60x13	1
10MMT2TGO	10	18	CM0807	110x60x16	1,6
12MMT2TGO	12	26	CN0807	120x70x14	2
14MMT2TGO	14	36	CN1310	160x95x20	3,2
16MMT2TGO	16	48	CN1310	160x95x20	5
18MMT2TGO	18	43	CN1310	160x95x20	5
20MMT2TGO	20	50	CN1310	160x95x20	7,5
22MMT2TGO	22	64	CN1613	190x110x27	7,5
24MMT2TGO	24	77	CN1613	190x110x27	10
26MMT2TGO	26	127	CN2016	230x130x33	10
28MMT2TGO	28	147	CN2220	275x150x38	15
30MMT2TGO	30	158	CN2220	275x150x38	15
32MMT2TGO	32	192	CN2220	275x150x38	15
34MMT2TGO	34	217	CN2220	275x150x38	22
36MMT2TGO	36	243	CN2622	340x180x45	22
38MMT2TGO	38	271	CN2622	340x180x45	22
40MMT2TGO	40	300	CN2622	340x180x45	22

## Brache in fune acciaio a 2 tratti

2 legs sling wire rope

Codice/code

**T2TG**

2 tratti con ganci

2 legs with hooks



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT2TGO	8	11	CM0706	110x60x13	1
10MMT2TGO	10	18	CM0807	110x60x16	1,6
12MMT2TGO	12	26	CN0807	120x70x14	2
14MMT2TGO	14	36	CN1310	160x95x20	3,2
16MMT2TGO	16	48	CN1310	160x95x20	5
18MMT2TGO	18	60	CN1613	190x110x27	5
20MMT2TGO	20	70	CN1613	190x110x27	7,5
22MMT2TGO	22	90	CN1613	190x110x27	7,5
24MMT2TGO	24	108	CN2016	230x130x33	10
26MMT2TGO	26	127	CN2016	230x130x33	10
28MMT2TGO	28	147	CN2220	275x150x38	15
30MMT2TGO	30	158	CN2220	275x150x38	15
32MMT2TGO	32	192	CN2220	275x150x38	15
34MMT2TGO	34	217	CN2220	275x150x38	22
36MMT2TGO	36	243	CN2622	340x180x45	22
38MMT2TGO	38	271	CN2622	340x180x45	22
40MMT2TGO	40	300	CN2622	340x180x45	22



## Brache in fune acciaio a 3 tratti 3 legs sling wire rope

Codice/code

**T3TG**

3 tratti con ganci

3 legs with hooks



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT3TGO	8	16	CNC07	160x95x20	1
10MMT3TGO	10	27	CNC07	160x95x20	1,6
12MMT3TGO	12	40	CNC07	160x95x20	2
14MMT3TGO	14	55	CNC08	160x110x23	3,2
16MMT3TGO	16	72	CNC10	190x110x27	5
18MMT3TGO	18	91	CNC10	190x110x27	5
20MMT3TGO	20	105	CNC13	230x130x33	7,5
22MMT3TGO	22	136	CNC13	230x130x33	7,5
24MMT3TGO	24	162	CNC16	275x150x38	10
26MMT3TGO	26	190	CNC16	275x150x38	10
28MMT3TGO	28	221	CNC20	340x180x45	15
30MMT3TGO	30	237	CNC20	340x180x45	15
32MMT3TGO	32	288	CNC20	340x180x45	15
34MMT3TGO	34	326	CNC20	340x180x45	22
36MMT3TGO	36	365	CNC22	350x190x50	22
38MMT3TGO	38	407	CNC26	400x200x60	22

**Brache in fune acciaio a 4 tratti**  
4 legs sling wire rope

Codice/code

**T4TG**

4 tratti con ganci

4 legs with hooks



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT4TGO	8	16	CNC07	160x95x20	1
10MMT4TGO	10	27	CNC07	160x95x20	1,6
12MMT4TGO	12	40	CNC07	160x95x20	2
14MMT4TGO	14	55	CNC08	160x110x23	3,2
16MMT4TGO	16	72	CNC10	190x110x27	5
18MMT4TGO	18	91	CNC10	190x110x27	5
20MMT4TGO	20	105	CNC13	230x130x33	7,5
22MMT4TGO	22	136	CNC13	230x130x33	7,5
24MMT4TGO	24	162	CNC16	275x150x38	10
26MMT4TGO	26	190	CNC16	275x150x38	10
28MMT4TGO	28	221	CNC20	340x180x45	15
30MMT4TGO	30	237	CNC20	340x180x45	15
32MMT4TGO	32	288	CNC20	340x180x45	15
34MMT4TGO	34	326	CNC20	340x180x45	22
36MMT4TGO	36	365	CNC22	350x190x50	22
38MMT4TGO	38	407	CNC26	400x200x60	22

**Brache in fune acciaio composte**  
Sling wire rope composited

Codice/code

**T1C1G**

Campanella/grillo

Masterlink/shackle



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm ???	
8MMT2TGO	8	11	CM0706	110x60x13	1
10MMT2TGO	10	18	CM0807	110x60x16	1,6
12MMT2TGO	12	26	CN0807	120x70x14	2
14MMT2TGO	14	36	CN1310	160x95x20	3,2
16MMT2TGO	16	48	CN1310	160x95x20	5
18MMT2TGO	18	43	CN1310	160x95x20	5
20MMT2TGO	20	50	CN1310	160x95x20	7,5
22MMT2TGO	22	64	CN1613	190x110x27	7,5
24MMT2TGO	24	77	CN1613	190x110x27	10
26MMT2TGO	26	127	CN2016	230x130x33	10
28MMT2TGO	28	147	CN2220	275x150x38	15
30MMT2TGO	30	158	CN2220	275x150x38	15
32MMT2TGO	32	192	CN2220	275x150x38	15
34MMT2TGO	34	217	CN2220	275x150x38	22
36MMT2TGO	36	243	CN2622	340x180x45	22
38MMT2TGO	38	271	CN2622	340x180x45	22
40MMT2TGO	40	300	CN2622	340x180x45	22

## Brache in fune acciaio a 2 tratti

2 legs sling wire rope

Codice/code

**T2TS**

2 tratti con grilli

2 legs with shackles



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT2TG	8	11	CM0706	110x60x13	2
10MMT2TG	10	18	CM0807	110x60x16	2
12MMT2TG	12	26	CN0807	120x70x14	2
14MMT2TG	14	36	CN1310	160x95x20	3,25
16MMT2TG	16	48	CN1310	160x95x20	4,75
18MMT2TG	18	60	CN1613	190x110x27	4,75
20MMT2TG	20	70	CN1613	190x110x27	6,5
22MMT2TG	22	90	CN1613	190x110x27	8,5
24MMT2TG	24	108	CN2016	230x130x33	8,5
26MMT2TG	26	127	CN2016	230x130x33	9,5
28MMT2TG	28	147	CN2220	275x150x38	12
30MMT2TG	30	158	CN2220	275x150x38	12
32MMT2TG	32	192	CN2220	275x150x38	17
34MMT2TG	34	217	CN2220	275x150x38	17
36MMT2TG	36	243	CN2622	340x180x45	25
38MMT2TG	38	271	CN2622	340x180x45	25
40MMT2TG	40	300	CN2622	340x180x45	25

## Brache in fune acciaio a 3 tratti 3 legs sling wire rope

Codice/code

**T3TS**

3 tratti con grilli

3 legs with shackles



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT3TG	8	16	CNC07	160x95x20	2
10MMT3TG	10	27	CNC07	160x95x20	2
12MMT3TG	12	40	CNC07	160x95x20	2
14MMT3TG	14	55	CNC08	160x110x23	3,25
16MMT3TG	16	72	CNC10	190x110x27	4,75
18MMT3TG	18	91	CNC10	190x110x27	4,75
20MMT3TG	20	105	CNC13	230x130x33	6,5
22MMT3TG	22	136	CNC13	230x130x33	8,5
24MMT3TG	24	162	CNC16	275x150x38	8,5
26MMT3TG	26	190	CNC16	275x150x38	9,5
28MMT3TG	28	221	CNC20	340x180x45	12
30MMT3TG	30	237	CNC20	340x180x45	12
32MMT3TG	32	288	CNC20	340x180x45	17
34MMT3TG	34	326	CNC20	340x180x45	17
36MMT3TG	36	365	CNC22	350x190x50	25
38MMT3TG	38	407	CNC26	400x200x60	25

**Brache in fune acciaio a 4 tratti**  
4 legs sling wire rope

Codice/code

**T4TS**

4 tratti con grilli

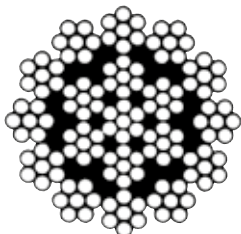
4 legs with shackles



codice asola/asola soft eye/soft eye code	Ø fune Ø rope mm	WLL kN	campanella masterlink		ganci a occhio eye hook SWL (Ton)
			codice code	dimensioni interne mm internal dimensions mm	
8MMT4TG	8	16	CNC07	160x95x20	2
10MMT4TG	10	27	CNC07	160x95x20	2
12MMT4TG	12	40	CNC07	160x95x20	2
14MMT4TG	14	55	CNC08	160x110x23	3,25
16MMT4TG	16	72	CNC10	190x110x27	4,75
18MMT4TG	18	91	CNC10	190x110x27	4,75
20MMT4TG	20	105	CNC13	230x130x33	6,5
22MMT4TG	22	136	CNC13	230x130x33	8,5
24MMT4TG	24	162	CNC16	275x150x38	8,5
26MMT4TG	26	190	CNC16	275x150x38	9,5
28MMT4TG	28	221	CNC20	340x180x45	12
30MMT4TG	30	237	CNC20	340x180x45	12
32MMT4TG	32	288	CNC20	340x180x45	17
34MMT4TG	34	326	CNC20	340x180x45	17
36MMT4TG	36	365	CNC22	350x190x50	25
38MMT4TG	38	407	CNC26	400x200x60	25

### Fune 19x7 (zincata)

Wire rope 19x7+IWRC (galvanized)



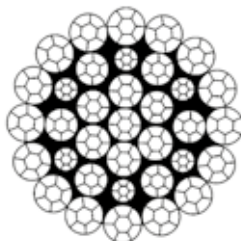
**133 FILI**  
crociata destra  
zincata

**133 WIRES**  
right regular lay  
galvanized

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. 1960 N/mm <sup>2</sup> MBL
mm	mm	kg	kn
3	0,2	0,04	6,3
4	0,26	0,06	11,5
5	0,31	0,1	18,9
6	0,38	0,14	26
7	0,44	0,2	33,8
8	0,5	0,25	47,5
10	0,63	0,4	72

### Fune 35x7 (zincata)

Wire rope 35x7+IWRC (galvanized)



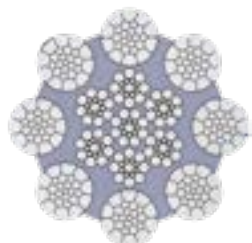
**245 FILI**  
crociata destra  
zincata

**245 WIRES**  
right regular lay  
galvanized

Ø fune Ø rope	peso per mt weight for meter	carico rottura min. 1960 N/mm <sup>2</sup> MBL
mm	kg	kn
10	0,49	98
11	0,59	109
12	0,71	140
13	0,83	164
14	0,96	191
15	1,1	219
16	1,25	249
17	1,42	280
18	1,6	315
20	1,96	351
22	2,38	400
24	2,83	471
26	3,32	560
28	3,87	660
30	4,44	762
32	5,05	996
34	5,71	1124
36	6,4	1260

### Fune 8x36 (zincata/lucida/compattata)

Wire rope 8x36 (galvanized/ungalvanized/compacted)



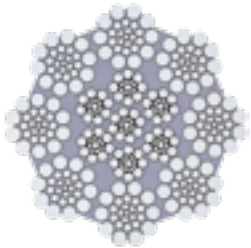
**133 FILI**  
crociata destra  
zincata

**133 WIRES**  
right regular lay  
galvanized

Ø fune Ø rope	peso per mt weight for meter	carico rottura min. MBL/Kn	
		1960 N\mmq	2160 N\mmq
mm	kg	kn	kn
14	0,88	170	183
16	1,15	222	237
18	1,46	282	301
20	1,8	348	371
22	2,18	421	449
24	2,59	501	534
26	3,04	588	627
28		682	727
30	4,05	783	835
32	4,61	891	951
34	5,2	1010	1074
36	5,83	1129	1203
38	6,5	1257	1341
40	7,2	1393	1486
42	7,94	1536	
44	8,71	1686	



**Fune 8x36 (zincata/lucida/compattata/plastificata)**  
Wire rope 8x36 (galvanized/ungalvanized/compacted/plastified)

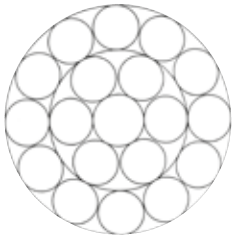


**257 FILI**  
crociata destra  
crociata sinistra  
zincata/lucida

**257 WIRES**  
right regular lay  
left regular lay  
galvanized/ungalvanized

Ø fune Ø rope	peso per mt weight for meter	carico rottura min. MBL/Kn	
		1960 N\mmq	2160 N\mmq
mm	kg	kn	kn
22	2,21	426	455
24	2,63	508	541
25	2,85	551	587
26	3,09	595	635
28	3,58	690	737
28,6	3,74	721	770
30	4,11	793	846
32	4,7	902	963
34	5,28	1019	1088
35	5,59	1079	1152
36	5,92	1141	1220
38	6,59	1272	1358
38,1	6,63	1279	1365
40	7,31	1400	1505
42	8,06	1550	
44	8,84	1700	
45	9,25	1775	
46	9,76	1863	
48	10,63	2030	

**Fune 1x9 spiroidale**  
Wire rope 1x9 spiral

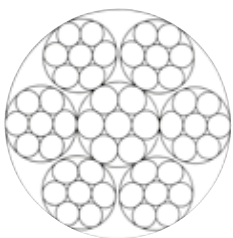


**19 FILI**  
crociata destra  
crociata sinistra

**19 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
1,50	0,30	1,20	1,89	0,19
1,80	0,35	1,60	2,61	0,26
2,00	0,40	2,00	3,34	0,34
2,50	0,50	3,10	5,27	0,53
3,00	0,60	4,50	7,56	0,77
3,50	0,70	6,10	10,27	1,04
4,00	0,80	8,00	13,38	1,36
5,00	1,00	12,51	20,84	2,12
6,00	1,20	17,85	30,10	3,06
7,00	1,40	24,25	40,89	4,16
8,00	1,60	31,70	53,32	5,43
10,00	2,00	49,55	78,07	7,95
12,00	2,40	71,30	112,47	11,46
14,00	2,80	97,10	142,43	14,51
16,00	3,20	127,00	181,00	18,45

**Fune 7x7 anima metallica**  
Wire rope 7x7 WSC

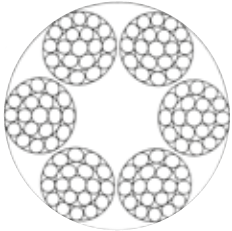


**49 FILI**  
crociata destra  
crociata sinistra

**49 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
1,50	0,16	0,90	1,58	0,16
1,80	0,19	1,20	2,20	0,22
2,00	0,22	1,71	2,92	0,29
2,50	0,27	2,50	4,36	0,44
3,00	0,31	3,54	5,35	0,54
3,50	0,37	4,80	7,46	0,76
4,00	0,43	6,30	9,97	1,01
5,00	0,53	9,85	15,06	1,59
6,00	0,65	14,20	22,40	2,28
7,00	0,75	19,30	30,27	3,08
8,00	0,84	25,20	38,59	3,93

**Fune 6x19 anima tessile**  
Wire rope 6x19 FC

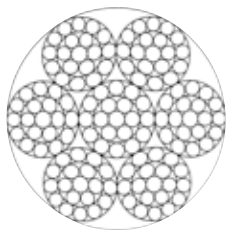


**114 FILI**  
crociata destra  
crociata sinistra

**114 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
3,00	0,19	3,00	5,01	0,51
4,00	0,25	5,30	7,73	0,78
5,00	0,31	8,20	11,88	1,21
6,00	0,37	11,50	16,97	1,72
7,00	0,45	17,00	24,78	2,52
8,00	0,50	21,00	30,92	3,15
10,00	0,63	32,50	48,57	4,95

**Fune 7x19 anima metallica**  
Wire rope 7x19 WSC

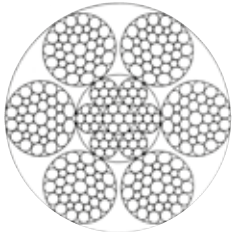


**133 FILI**  
crociata destra  
crociata sinistra

**133 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
2,00	0,13	1,60	2,67	0,27
2,50	0,16	2,40	4,10	0,41
3,00	0,19	3,42	5,71	0,58
3,50	0,22	4,70	7,70	0,78
4,00	0,25	6,09	8,92	0,90
5,00	0,31	9,52	13,69	1,39
6,00	0,37	13,80	19,64	2,00
6,50	0,40	16,00	22,94	2,33
7,00	0,45	18,70	28,21	2,87
8,00	0,50	24,40	35,67	3,63
9,00	0,55	30,80	45,61	4,64
9,50	0,60	34,50	50,23	5,12
10,00	0,63	38,10	55,93	5,70
12,00	0,75	54,80	76,11	7,75
14,00	0,90	74,60	108,67	11,07
16,00	1,00	97,40	136,43	13,90

**Fune 6x36 WS AM anima metallica**  
Wire rope 6x36 WS IWRC

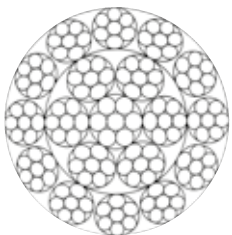


**216 FILI**  
crociata destra  
crociata sinistra

**216 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
8,00	0,43	26,80	36,37	3,70
10,00	0,55	40,00	57,38	5,84
12,00	0,65	57,00	81,21	8,27
14,00	0,75	80,00	110,54	11,26
16,00	0,90	105,00	150,38	15,32
18,00	1,00	135,00	187,08	19,07
20,00	1,10	167,00	229,69	23,41

**Fune 18x7 ANTIGIRO anima metallica**  
Wire rope 18x7 WSC NOT ROTATING



**126 FILI**  
crociata destra  
crociata sinistra

**126 WIRES**  
right regular lay  
left regular lay

Ø fune Ø rope	Ø fili esterni Ø outer wires	peso per mt weight for meter	carico rottura min. MBL	
			kn	ton
4,00	0,25	6,43	8,70	0,88
5,00	0,31	10,00	13,28	1,40
6,00	0,37	14,50	18,99	1,93
6,50	0,40	16,40	22,27	2,27
7,00	0,43	19,70	26,07	2,65
8,00	0,50	25,70	34,18	3,48
10,00	0,63	40,20	53,71	5,47
12,00	0,75	57,90	77,61	7,91
14,00	0,87	78,80	104,19	10,62







**ITALMET SRL**

VIA DELLE INDUSTRIE, 81 - 48122 RAVENNA - ITALY

PH. + 39 0544 451555 FAX + 39 0544 451345

INFO@ITALMET.COM WWW.ITALMET.COM