

**SLING WIRE ROPE
WITH SPELTER SOCKETS**



**TIRANTE IN FUNE CON
CAPOCORDA TIPO SPELTER**

Main characteristic:

Galvanized or ungalvanized sling wire rope with Open or Closed spelter sockets fixed with resin socketing operation in Acc. to EN 13411.4

Safety factor:

WLL 1:5 Breaking force

Certificates:

- "EC" declaration of conformity acc. to EN 13411-4
- Proof load test certificate
- Certificate 3.1.B in acc. to EN 10204 upon request
- Italmat can be supplied, upon request, third parties test certificate with IACS member such RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - others

Caratteristiche generali:

Tiranti in fune acciaio lucido o zincato correati di capocorda Aperto oppure Chiuso tipo spelter fissato mediante procedimento a testa fusa con resina bicomponente a norma EN 13411.4

Coefficiente di sicurezza:

CMU 1:5 Carico di rottura

Certificazione:

- Certif. di conformità "CE" a norma EN 13411-4
- Certificato di prova di trazione su banco prova
- Certif. 3.1.B. a norma EN 10204 su richiesta
- Italmat può fornire a richiesta certificazione con Ente di Classifica IACS quali RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - altri

Codice/Code: **T2CAPS01**



Codice/Code: **T2CAPS02**



Codice/Code: **T2CAPS01S02**



Codice Code	Codice Code	Codice Code	Ø Fune Ø Rope	Codice S01 Code SO1	Codice S02 Code SO2
			mm		
6MMT2CAPS01	6MMT2CAPS02	6MMT2CAPS01S02	6	S01#290G	S02SP#192G*
7MMT2CAPS01	7MMT2CAPS02	7MMT2CAPS01S02	7	S01#290G	S02SP#192G*
8MMT2CAPS01	8MMT2CAPS02	8MMT2CAPS01S02	8	S01#292G	S02SP#194G*
10MMT2CAPS01	10MMT2CAPS02	10MMT2CAPS01S02	10	S01#292G	S02SP#194G*
11MMT2CAPS01	11MMT2CAPS02	11MMT2CAPS01S02	11	S01#294G	S02SP#196G*
12MMT2CAPS01	12MMT2CAPS02	12MMT2CAPS01S02	12	S01#294G	S02SP#196G*
13MMT2CAPS01	13MMT2CAPS02	13MMT2CAPS01S02	13	S01#294G	S02SP#196G*
14MMT2CAPS01	14MMT2CAPS02	14MMT2CAPS01S02	14	S01#296G	S02SP#198G*
16MMT2CAPS01	16MMT2CAPS02	16MMT2CAPS01S02	16	S01#296G	S02SP#198G*
18MMT2CAPS01	18MMT2CAPS02	18MMT2CAPS01S02	18	S01#298G	S02#100G
20MMT2CAPS01	20MMT2CAPS02	20MMT2CAPS01S02	20	S01#201G	S02#104G
22MMT2CAPS01	22MMT2CAPS02	22MMT2CAPS01S02	22	S01#201G	S02#104G
24MMT2CAPS01	24MMT2CAPS02	24MMT2CAPS01S02	24	S01#204G	S02#108G
26MMT2CAPS01	26MMT2CAPS02	26MMT2CAPS01S02	26	S01#204G	S02#108G
28MMT2CAPS01	28MMT2CAPS02	28MMT2CAPS01S02	28	S01#207G	S02#111G
30MMT2CAPS01	30MMT2CAPS02	30MMT2CAPS01S02	30	S01#207G	S02#111G
32MMT2CAPS01	32MMT2CAPS02	32MMT2CAPS01S02	32	S01#212G	S02#115G
34MMT2CAPS01	34MMT2CAPS02	34MMT2CAPS01S02	34	S01#212G	S02#115G
36MMT2CAPS01	36MMT2CAPS02	36MMT2CAPS01S02	36	S01#212G	S02#115G
38MMT2CAPS01	38MMT2CAPS02	38MMT2CAPS01S02	38	S01#215G	S02#118G
40MMT2CAPS01	40MMT2CAPS02	40MMT2CAPS01S02	40	S01#217G	S02#120G
42MMT2CAPS01	42MMT2CAPS02	42MMT2CAPS01S02	42	S01#217G	S02#120G
44MMT2CAPS01	44MMT2CAPS02	44MMT2CAPS01S02	44	S01#219G	S02#125G
46MMT2CAPS01	46MMT2CAPS02	46MMT2CAPS01S02	46	S01#219G	S02#125G
48MMT2CAPS01	48MMT2CAPS02	48MMT2CAPS01S02	48	S01#219G	S02#125G
50MMT2CAPS01	50MMT2CAPS02	50MMT2CAPS01S02	50	S01#222G	S02#128G
52MMT2CAPS01	52MMT2CAPS02	52MMT2CAPS01S02	52	S01#222G	S02#128G
54MMT2CAPS01	54MMT2CAPS02	54MMT2CAPS01S02	54	S01#222G	S02#128G
56MMT2CAPS01	56MMT2CAPS02	56MMT2CAPS01S02	56	S01#224G	S02#130G
58MMT2CAPS01	58MMT2CAPS02	58MMT2CAPS01S02	58	S01#224G	S02#130G
60MMT2CAPS01	60MMT2CAPS02	60MMT2CAPS01S02	60	S01#224G	S02#130G
62MMT2CAPS01	62MMT2CAPS02	62MMT2CAPS01S02	62	S01#226G	S02#132G
64MMT2CAPS01	64MMT2CAPS02	64MMT2CAPS01S02	64	S01#226G	S02#132G
66MMT2CAPS01	66MMT2CAPS02	66MMT2CAPS01S02	66	S01#226G	S02#132G
68MMT2CAPS01	68MMT2CAPS02	68MMT2CAPS01S02	68	S01#226G	S02#132G
70MMT2CAPS01	70MMT2CAPS02	70MMT2CAPS01S02	70	S01#227G	S02#135G
72MMT2CAPS01	72MMT2CAPS02	72MMT2CAPS01S02	72	S01#227G	S02#135G

* I capocorda saranno forniti con perno e coppiglia di sicurezza * The socket will be furnished with safety pin

