

BRACHE IN FUNE ACCIAIO COMPOSTE



SLINGS WIRE ROPE COMPOSITED

Caratteristiche generali:

Tiranti in fune acciaio lucido o zincato con asole o radance ad ogni estremità impiombate con manicotti pressati talurit a norma EN 13411

Coefficiente di sicurezza:

CMU 1:5 Carico di rottura

Certificazione:

- Certif. di conformità "CE" a norma EN 13414-1
- Italmet può fornire a richiesta certificazione con Ente di Classifica IACS quali RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - altri

Main characteristic:

Sling wire rope single leg, galvanized or ungalvanized rope with soft eyes or heavy stub-end galvanized thimbles on ends spliced by talurit clamps Acc. to EN 13411

Safety factor:

MBL equals 5xSWL

Certificates:

- "EC" declaration of conformity acc. to EN 13414-1
- Italmet can be supplied, upon request, third parties test certificate with IACS member such RINA - LLOYD'S REGISTER OF SHIPPING - BUREAU VERITAS - DNV - others

Codice/Code: **T1A1G** Asola/Gancio - Soft Eye/Hook



Codice/Code: **T1C1A** Campanella/Asola - Masterlink/Soft Eye



Codice/Code: **T1R** Radancia - Thimble



Codice/Code: **T1C1G** Campanella/Gancio - Masterlink/Hook



Codice/Code: **T1C1R** Campanella/Radancia - Masterlink/Thimble



Codice/Code: **T1R1G** Radancia/Gancio - Thimble/Hook



Codice/Code: **T1TP** Campanella/Pinza - Masterlink/Lifting clamp

