



N

**CABOS DE AÇO
E ACESSÓRIOS /**

WIRE ROPE

AND FITTINGS /

CABLES DE ACERO

Y ACCESORIOS.

CABOS DE AÇO E ACESSÓRIOS / WIRE ROPE AND FITTINGS / CABLE DE ACERO Y ACCESORIOS.





OS NOSSOS SISTEMAS DE CABOS DE AÇO E SEUS ACESSÓRIOS PERMITEM UM VASTO LEQUE DE APLICAÇÕES, PODENDO SER UTILIZADOS EM DECORAÇÃO, ARQUITECTURA, ESTRUTURAS INTERIORES OU EXTERIORES.

DISPONÍVEIS EM DIFERENTES DIÂMETROS DE CABOS, DESDE 2,5MM A 8MM E UMA VASTA GAMA DE ACESSÓRIOS QUE SÃO COMPATÍVEIS ENTRE ELES.

A UTILIZAÇÃO DE AÇO INOX AISI 316L GARANTE A RESISTÊNCIA E DURABILIDADE MESMO NOS LOCAIS MAIS EXIGENTES COMO POR EXEMPLO EM AMBIENTES MARINHOS.

Our steel wire rope systems and accessories provide a wide range of applications and can be used in decoration, architecture, interior or exterior structures.

Available in different cable diameters from 2.5 mm to 8 mm and a wide range of accessories that are suitable between them.

The use of AISI 316L stainless steel provides the strength and durability even in the most demanding locals as for example in marine environments

Nuestros sistemas de cables de acero y sus accesorios ofrecen una amplia gama de aplicaciones y puede ser utilizados en decoración, arquitectura, estructuras interiores o exteriores.

Disponle en diferentes diámetros de cable desde 2,5 mm hasta 8 mm y una amplia gama de accesorios que son compatibles entre ellos.

El uso de acero inoxidable AISI 316L ofrece la resistencia y durabilidad, incluso en los locales más exigentes como por ejemplo en ambientes marinos.



CABOS DE AÇO 2,5MM /

WIRE ROPE 2,5MM /

CABLE DE ACERO 2,5MM.

IN.10.202**Material:** EN 1.4401**Cabo de aço /**

Stainless steel wire rope /

Cable de acero inox /

Carga de rotura / Breaking limit : 373 Kg**IN.10.100.2****Material:** EN 1.4401**Kit completo com esticador, terminal e dois olhais /**

Complete set with turnbuckle, fast and safe terminal and two eye bolts /

Juego completo con tensor, terminal e dos tornillos /

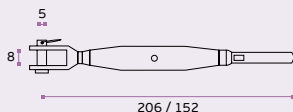
Carga de rotura / Breaking limit : 260 Kg

2,5 m
 5,0 m
 10,0 m
 15,0 m
 20,0 m
 25,0 m
 50,0 m

IN.10.210**Material:** EN 1.4401**Esticador /**

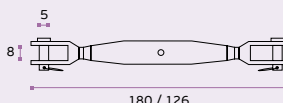
Turnbuckle /

Tensor

**IN.10.211****Material:** EN 1.4401**Esticador /**

Turnbuckle /

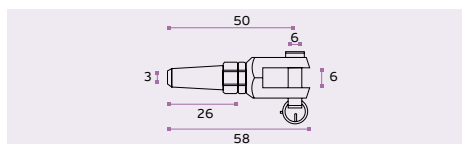
Tensor





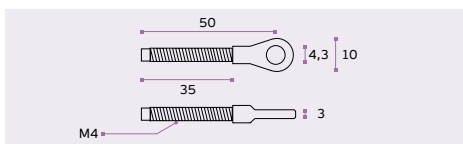
IN.10.320

Material: EN 1.4401
Terminal para cabo de aço de fixação fácil/
Fast and safe fork for wire rope terminal. /
Terminal para cable de acero, de sujecion manual rápida



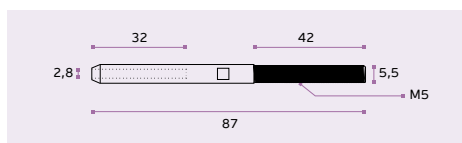
IN.10.235

Material: EN 1.4401
Olhal com porca M4/
Eye bolt with M4 thread /
Tornillo con agujero y tuerca M4



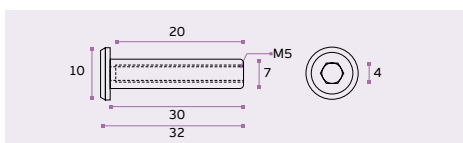
IN.10.232

Material: EN 1.4401
Terminal com rosca M5/
thread terminal M5 /
Terminal con hilo M5



IN.10.236

Material: EN 1.4401
Esticador com rosca interior M5/
Inside thread tensioner M5 /
Tensor con hilo interior M5



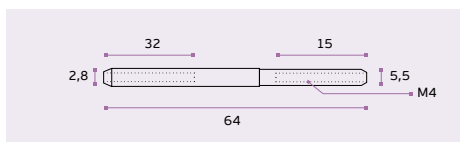
CABOS DE AÇO 2,5MM / WIRE ROPE 2,5MM / CABLE DE ACERO 2,5MM.

IN.10.234

Material: EN 1.4401

Terminal para cravar cabo com rosca interior/
Inside thread terminal to swage wire rope /

Terminal para cable de acero con hilo interior

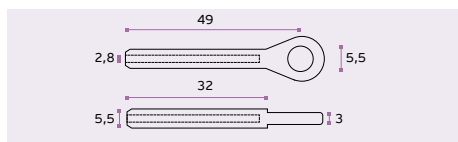


IN.10.233

Material: EN 1.4401

Olhal para cravar cabo de aço/
Eye terminal to swage wire rope /

Tornillo con agujero para estampar cable de acero inox

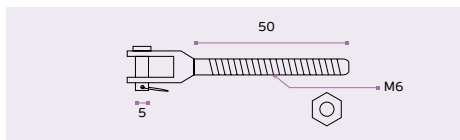


IN.10.231

Material: EN 1.4401

Parafuso M6 com forquilha/
M6 thread with fork /

Tornillo M6 con horquilla

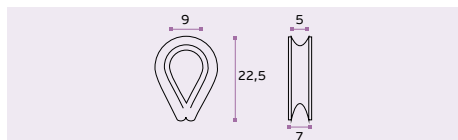


IN.10.240

Material: EN 1.4401

Argola para cabo de aço/
Wire thimble /

Arendela para cable

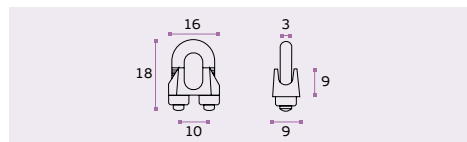




IN.10.250

Material: EN 1.4401

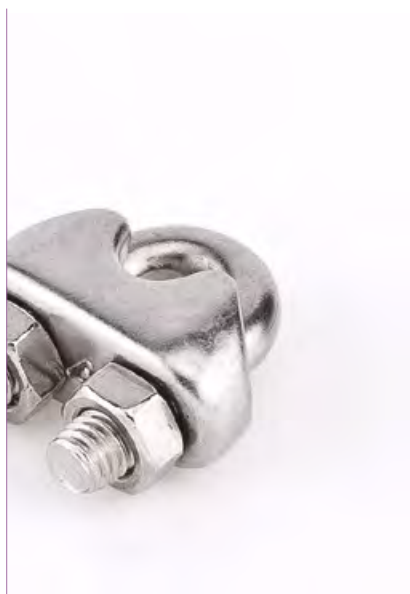
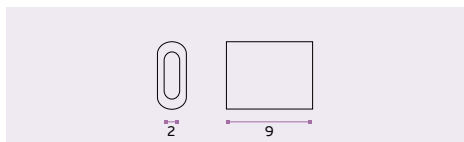
Cerra cabos/
Wire rope clip /
Cierre para cable
DIN 741



IN.10.280

Argola de alumínio para cravar cabo de aço/
Aluminum ring to swage wire rope /

Anillo de aluminio para estampar cable de acero inox
DIN 3093



CABOS DE AÇO 3MM / WIRE ROPE 3MM / CABLE DE ACERO 3MM.

IN.10.203

Material: EN 1.4401

Cabo de aço /

Stainless steel wire rope /

Cable de acero inox /

Carga de rotura / Breaking limit : 571 Kg



IN.10.100.3

Material: EN 1.4401

Kit completo com esticador, terminal e dois olhais /

Complete set with turnbuckle, fast and safe terminal and two eye bolts /

Juego completo con tensor, terminal e dos tornillos /

Carga de rotura / Breaking limit : 400 Kg



2,5 m
 5,0 m
 10,0 m
 15,0 m
 20,0 m
 25,0 m
 50,0 m

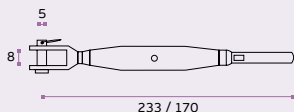
IN.10.310

Material: EN 1.4401

Esticador /

Turnbuckle /

Tensor



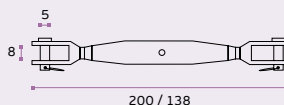
IN.10.311

Material: EN 1.4401

Esticador /

Turnbuckle /

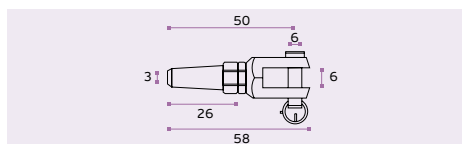
Tensor





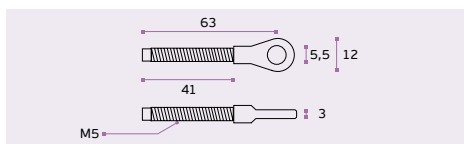
IN.10.320

Material: EN 1.4401
Terminal para cabo de aço de fixação fácil/
Fast and safe fork for wire rope terminal. /
Terminal para cable de acero, de sujecion manual rápida



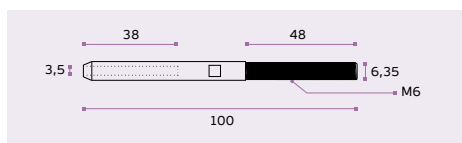
IN.10.335

Material: EN 1.4401
Olhal com porca M5/
Eye bolt with M5 thread /
Tornillo con agujero y tuerca M5



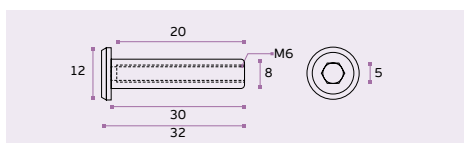
IN.10.332

Material: EN 1.4401
Terminal com rosca M6/
Thread terminal M6 /
Terminal con hilo M6



IN.10.336

Material: EN 1.4401
Esticador com rosca interior M6/
Inside thread tensioner M6 /
Tensor con hilo interior M6



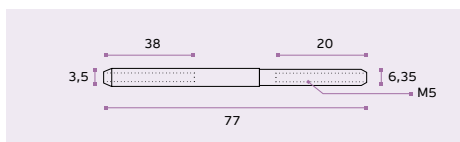
CABOS DE AÇO 3MM / WIRE ROPE 3MM / CABLE DE ACERO 3MM.

IN.10.334

Material: EN 1.4401

Terminal para cravar cabo com rosca interior/
Inside thread terminal to swage wire rope /

Terminal para cable de acero con hilo interior

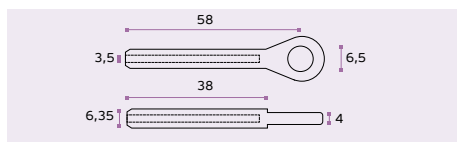


IN.10.333

Material: EN 1.4401

Olhal para cravar cabo de aço/
Eye terminal to swage wire rope /

Tornillo con agujero para estampar cable de acero inox

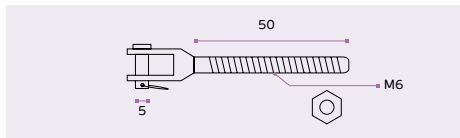


IN.10.231

Material: EN 1.4401

Parafuso M6 com forquilha/
M6 thread with fork /

Tornillo M6 con horquilla

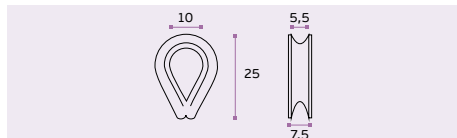


IN.10.340

Material: EN 1.4401

Argola para cabo de aço/
Wire thimble /

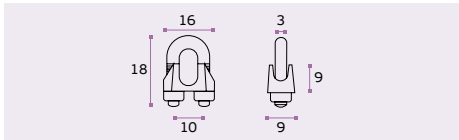
Arendela para cable





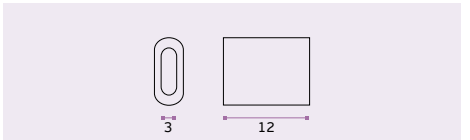
IN.10.350

Material: EN 1.4401
Cerra cabos /
Wire rope clip /
Cierre para cable
DIN 741



IN.10.380

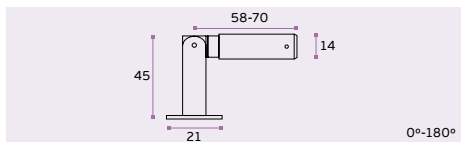
Argola de alumínio para cravar cabo de aço /
Aluminum ring to swage wire rope /
Anillo de aluminio para estampar cable de acero inox
DIN 3093



ACESSÓRIOS PARA CABO DE 2,5MM - 3MM / 2,5MM -3MM WIRE ROPE FITTINGS / ACESSORIOS DE CABLE DE ACERO 2,5MM - 3MM.

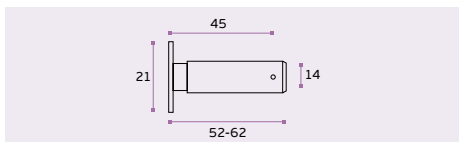
IN.10.715

Material: EN 1.4301
Suporte e esticador articulado/
Articulated support /
Soporte articulado



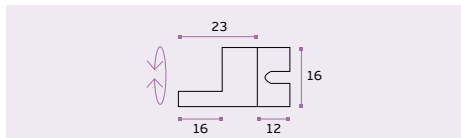
IN.10.716

Material: EN 1.4301
Suporte e esticador /
Support /
Soporte



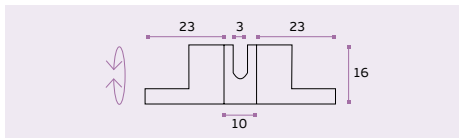
IN.10.720

Material: EN 1.4301
Suporte de prateleira para cabo/
Shelf support for wire /
Soporte de bandeja para cable



IN.10.721

Material: EN 1.4301
Suporte duplo de prateleira para cabo/
Double Shelf support for wire /
Soporte doble de bandeja para cable





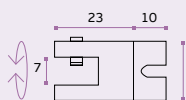
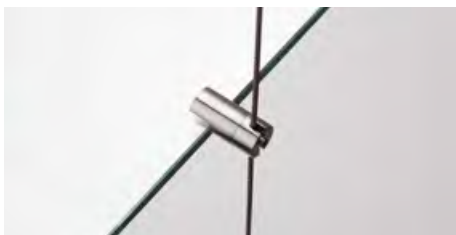
IN.10.722

Material: EN 1.4301

Suporte de acrílico para cabo/

Acrilic Shelf suport for wire /

Soporte de bandeja de acrílico para cable



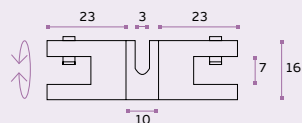
IN.10.723

Material: EN 1.4301

Suporte duplo de acrílico para cabo/

Double acrilic shelf suport for wire /

Soporte doble de bandeja de acrílico para cable



CABOS DE AÇO 4MM / WIRE ROPE 4MM / CABLE DE ACERO 4MM.

IN.10.204

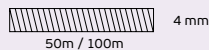
Material: EN 1.4401

Cabo de aço /

Stainless steel wire rope /

Cable de acero inox /

Carga de rotura / Breaking limit : 900 Kg



IN.10.100

Material: EN 1.4401

Kit completo com esticador, terminal e dois olhais /

Complete set with turnbuckle, fast and safe terminal and
two eye bolts /

Juego completo con tensor, terminal e dos tornillos /

Carga de rotura / Breaking limit : 630 Kg



2,5 m
5,0 m
10,0 m
15,0 m
25,0 m
50,0 m

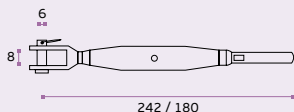
IN.10.010

Material: EN 1.4401

Esticador /

Turnbuckle /

Tensor



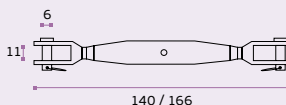
IN.10.011

Material: EN 1.4401

Esticador /

Turnbuckle /

Tensor

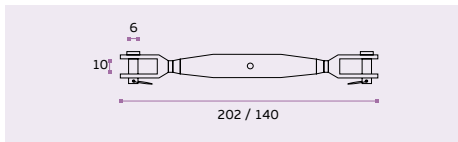




IN.10.411

Material: EN 1.4401

Esticador/
Turnbuckle /
Tensor

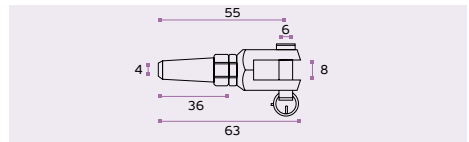


IN.10.020

Material: EN 1.4401

Terminal para cabo de aço de fixação fácil/
Fast and safe fork for wire rope terminal. /

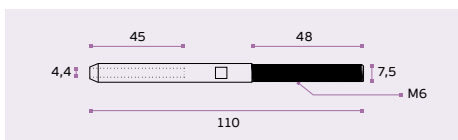
Terminal para cable de acero, de sujecion manual rápida



IN.10.432

Material: EN 1.4401

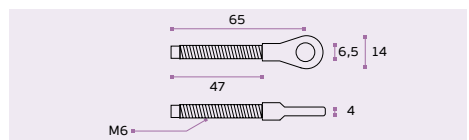
Terminal com rosca M6/
Thread terminal M6 /
Terminal con hilo M6



IN.10.230

Material: EN 1.4401

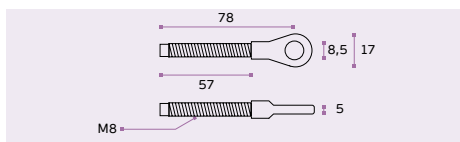
Olhal com porca M6/
Eye bolt with M6 thread /
Tornillo con agujero y tuerca M6



CABOS DE AÇO 4MM / WIRE ROPE 4MM / CABLE DE ACERO 4MM.

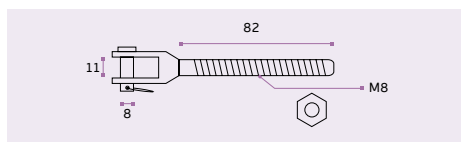
IN.10.430

Material: EN 1.4401
Olhal com porca M8/
Eye bolt with M8 thread /
Tornillo con agujero y tuerca M8



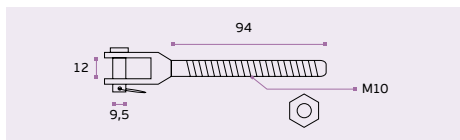
IN.10.031

Material: EN 1.4401
Parafuso M8 com forquilha/
M8 thread with fork /
Tornillo M8 con horquilla



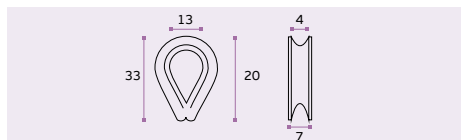
IN.10.431

Material: EN 1.4401
Parafuso M10 com forquilha/
M10 thread with fork /
Tornillo M10 con horquilla



IN.10.040

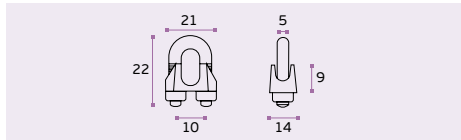
Material: EN 1.4401
Argola para cabo de aço/
Wire thimble /
Arendela para cable





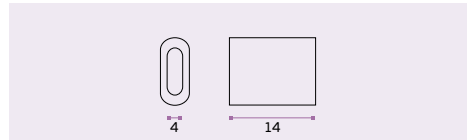
IN.10.050

Material: EN 1.4401
Cerra cabos /
Wire rope clip /
Cierre para cable
DIN 741



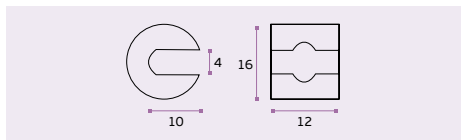
IN.10.480

Argola de alumínio para cravar cabo de aço /
Aluminum ring to swage wire rope /
Anillo de aluminio para estampar cable de acero inox /
DIN 3093



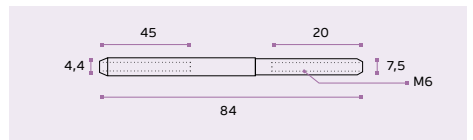
IN.10.052

Cerra cabos /
Wire rope clip /
Cierre para cable



IN.10.434

Material: EN 1.4401
Terminal para cravar cabo com rosca interior /
Inside thread terminal to swage wire rope /
Terminal para cable de acero con hilo interior



CABOS DE AÇO 4MM / WIRE ROPE 4MM / CABLE DE ACERO 4MM.

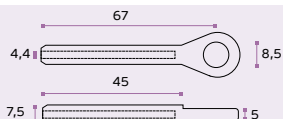
IN.10.433

Material: EN 1.4401

Olhal para cravar cabo de aço /

Eye terminal to swage wire rope /

Tornillo con agujero para estampar cable de acero inox



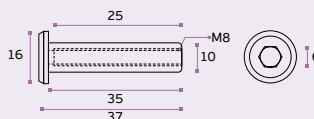
IN.10.436

Material: EN 1.4401

Esticador com rosca interior M8 /

Inside thread tensioner M8 /

Tensor con hilo interior M8



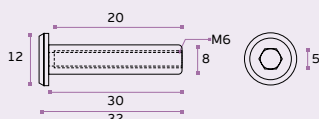
IN.10.336

Material: EN 1.4401

Esticador com rosca interior M6 /

Inside thread tensioner M6 /

Tensor con hilo interior M6

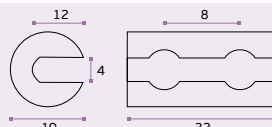


IN.10.051

Cerra cabos /

Wire rope clip /

Cierre para cable





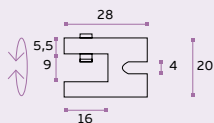
IN.10.060

Material: EN 1.4301

Suporte de vidro para cabo/

Glass shelf suport for wire /

Soporte de bandeja de cristal para cable



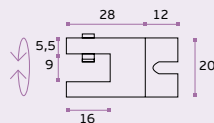
IN.10.061

Material: EN 1.4301

Suporte de vidro regulável para cabo/

Turnable glass shelf suport for wire /

Soporte regulable de bandeja de cristal para cable



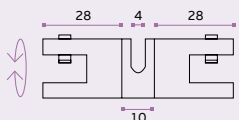
IN.10.062

Material: EN 1.4301

Suporte duplo de vidro para cabo/

Double glass shelf suport for wire /

Soporte doble de bandeja para cable



CABOS DE AÇO 6MM / WIRE ROPE 6MM / CABLE DE ACERO 6MM.

IN.10.206

Material: EN 1.4401

Cabo de aço /

Stainless steel wire rope /

Cable de acero inox /

Carga de rotura / Breaking limit : 1900 Kg



IN.10.100.6

Material: EN 1.4401

Kit completo com esticador, terminal e dois olhais /

Complete set with turnbuckle, fast and safe terminal and two eye bolts /

Juego completo con tensor, terminal e dos tornillos /

Carga de rotura / Breaking limit : 1330 Kg



2,5 m
5,0 m
10,0 m
15,0 m
20,0 m
25,0 m
50,0 m

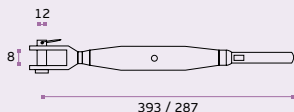
IN.10.610

Material: EN 1.4401

Esticador /

Turnbuckle /

Tensor



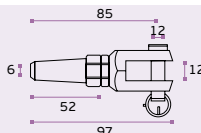
IN.10.620

Material: EN 1.4401

Terminal para cabo de aço de fixação fácil /

Fast and safe fork for wire rope terminal. /

Terminal para cable de acero, de sujecion manual rápida

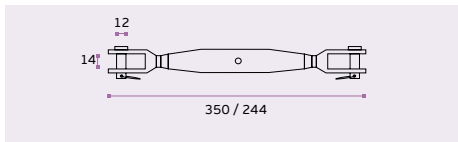




IN.10.611

Material: EN 1.4401

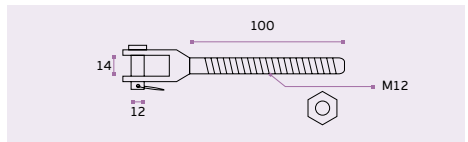
Esticador/
Turnbuckle /
Tensor



IN.10.631

Material: EN 1.4401

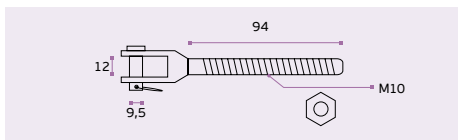
Parafuso M12 com forquilha/
M12 thread with fork /
Tornillo M12 con horquilla



IN.10.431

Material: EN 1.4401

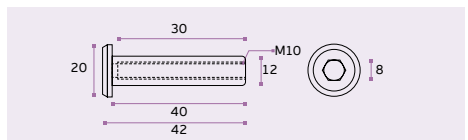
Parafuso M10 com forquilha/
M10 thread with fork /
Tornillo M10 con horquilla



IN.10.636

Material: EN 1.4401

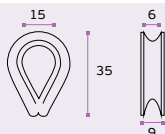
Esticador com rosca interior M10/
Inside thread tensioner M10 /
Tensor con hilo interior M10



CABOS DE AÇO 6MM / WIRE ROPE 6MM / CABLE DE ACERO 6MM.

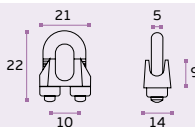
IN.10.640

Material: EN 1.4401
Argola para cabo de aço/
 Wire thimble /
 Arendela para cable



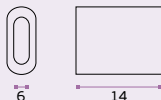
IN.10.650

Material: EN 1.4401
Cerra cabos/
 Wire rope clip /
 Cierre para cable
DIN 741



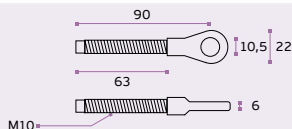
IN.10.680

Argola de alumínio para cravar cabo de aço/
 Aluminum ring to swage wire rope /
 Anillo de aluminio para estampar cable de acero inox
DIN 3093



IN.10.630

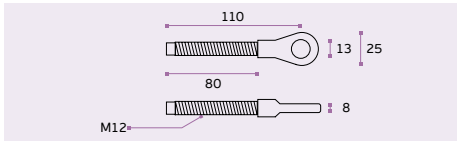
Material: EN 1.4401
Olhal com porca M10/
 Eye bolt with M10 thread /
 Tornillo con agujero y tuerca M10





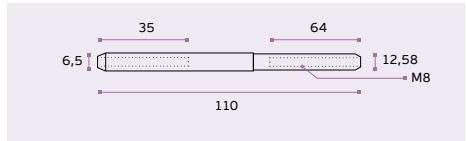
IN.10.635

Material: EN 1.4401
Olhal com porca M12/
Eye bolt with M12 thread /
Tornillo con agujero y tuerca M12



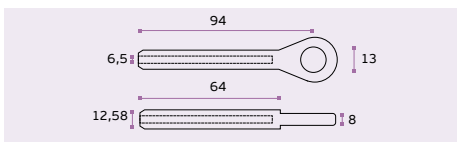
IN.10.634

Material: EN 1.4401
Terminal para cravar cabo com rosca interior/
Inside thread terminal to swage wire rope /
Terminal para cable de acero con hilo interior



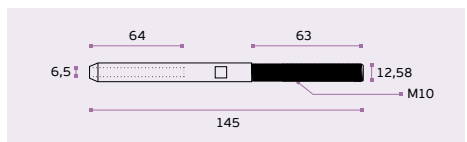
IN.10.633

Material: EN 1.4401
Olhal para cravar cabo de aço/
Eye terminal to swage wire rope /
Tornillo con agujero para estampar cable de acero inox



IN.10.632

Material: EN 1.4401
Terminal com rosca M10/
Thread terminal M10 /
Terminal con hilo M10



CABOS DE AÇO 8MM / WIRE ROPE 8MM / CABLE DE ACERO 8MM.

IN.10.208

Material: EN 1.4401

Cabo de aço /

Stainless steel wire rope /

Cable de acero inox /

Carga de rotura / Breaking limit : 3500 Kg



IN.10.100.8

Material: EN 1.4401

Kit completo com esticador, terminal e dois olhais /

Complete set with turnbuckle, fast and safe terminal and two eye bolts /

Juego completo con tensor, terminal e dos tornillos /

Carga de rotura / Breaking limit : 2450 Kg



2,5 m
5,0 m
10,0 m
15,0 m
20,0 m
25,0 m
50,0 m

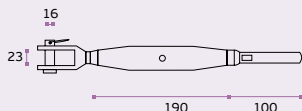
IN.10.810

Material: EN 1.4401

Esticador /

Turnbuckle /

Tensor



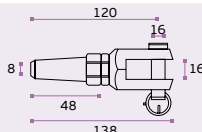
IN.10.820

Material: EN 1.4401

Terminal para cabo de aço de fixação fácil /

Fast and safe fork for wire rope terminal. /

Terminal para cable de acero, de sujecion manual rápida





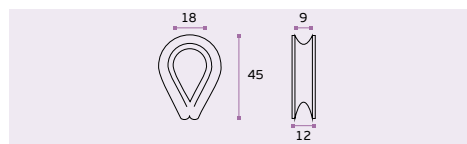
IN.10.840

Material: EN 1.4401

Argola para cabo de aço/

Wire thimble /

Arendela para cable



IN.10.850

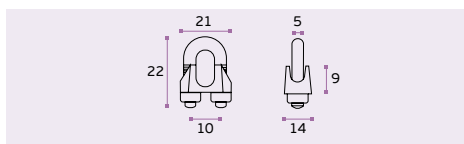
Material: EN 1.4401

Cerra cabos/

Wire rope clip /

Cierre para cable

DIN 741



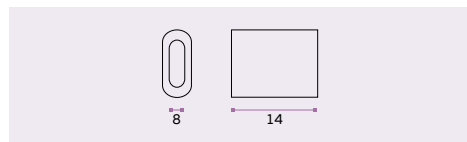
IN.10.880

Argola de alumínio para cravar cabo de aço/

Aluminum ring to swage wire rope /

Anillo de aluminio para estampar cable de acero inox

DIN 3093



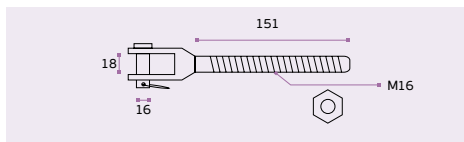
IN.10.831

Material: EN 1.4401

Parafuso M16 com forquilha/

M16 thread with fork /

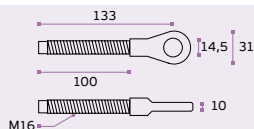
Tornillo M16 con horquilla



CABOS DE AÇO 8MM / WIRE ROPE 8MM / CABLE DE ACERO 8MM.

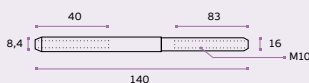
IN.10.835

Material: EN 1.4401
Olhal com porca M16/
Eye bolt with M16 thread /
Tornillo con agujero y tuerca M16



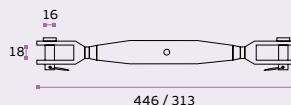
IN.10.834

Material: EN 1.4401
Terminal para cravar cabo com rosca interior/ Inside thread terminal to swage wire rope / Terminal para cable de acero con hilo interior



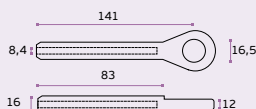
IN.10.811

Material: EN 1.4401
Esticador/
Turnbuckle /
Tensor



IN.10.833

Material: EN 1.4401
Olhal para cravar cabo de aço/
Eye terminal to swage wire rope /
Tornillo con agujero para estampar cable de acero inox



IN.10.832

Material: EN 1.4401
Terminal com rosca M16/
Thread terminal M16 /
Terminal con hilo M16





ACESSÓRIOS PARA CABO DE AÇO / WIRE ROPE FITTINGS / ACESSORIOS DE CABLE DE ACERO.

IN.10.101 / IN.10.102 / IN.10.103 / IN.10.104.

Material: EN 1.4401

Mosquetão/ Snap Hook / Mosquetón



IN.10.101 5mm - Máx load 140 kg
IN.10.102 6mm - Máx load 170 kg
IN.10.103 8mm - Máx load 220 kg
IN.10.104 10mm - Máx load 240 kg

IN.10.109 / IN.10.110 / IN.10.111 / IN.10.112 / IN.10.113.

Material: EN 1.4401

Mosquetão de segurança/

Security snap hook / Mosquetón de seguridad



IN.10.109 4mm - Máx load 150 kg
IN.10.110 5mm - Máx load 210 kg
IN.10.111 6mm - Máx load 280 kg
IN.10.112 8mm - Máx load 500 kg
IN.10.113 10mm - Máx load 730 kg

IN.10.120 / IN.10.121 / IN.10.122 / IN.10.123

Material: EN 1.4401

Manilha recta/

Shackle /

Grillete recto



IN.10.120 5mm - Máx load 600 kg
IN.10.121 6mm - Máx load 1000 kg
IN.10.122 8mm - Máx load 1700 kg
IN.10.123 10mm - Máx load 2500 kg

IN.10.131 / IN.10.132 / IN.10.133 / IN.10.134

Material: EN 1.4401

Manilha balão/ Bow Shackle /Grillete lira



IN.10.131 5mm - Máx load 500 kg
IN.10.132 6mm - Máx load 800 kg
IN.10.133 8mm - Máx load 1300 kg
IN.10.134 10mm - Máx load 2100 kg

IN.10.141 / IN.10.142 / IN.10.143

Material: EN 1.4401

Argola/ Round ring / Anilha



IN.10.141 4x30mm- Máx load 100 kg
IN.10.142 6x35mm- Máx load 150 kg
IN.10.143 8x50mm- Máx load 200 kg