

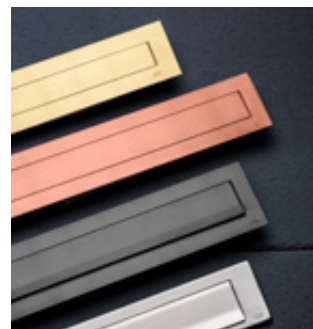


D



**FERRAGENS
DIVERSAS /**
GENERAL
HARDWARE /
HERRAJES
DIVERSAS.

INDICE / INDEX / INDICE



445 **CONNECT SYSTEMS**

456 **BATENTES / DOOR STOPPERS / TOPES DE PUERTA**

463 **CABIDES / HOOKS / PERCHA**

476 **CRUZETAS / CLOTH HANGERS / PERCHAS**

478 **SUPORTE DE TUBOS / TUBE SUPPORTS / SOPORTES DE TUBO**

480 **FECHOS / BOLTS / CIERRES**

488 **VISORES DE PORTA / VIEWERS / MIRILLA DE PUERTA**

489 **INTERRUPTORES / SWITCHES / INTERRUPTORES**

490 **SUPORTES DE CORRIMÃO / HANDRAIL SUPPORTS / SOPORTE PASAMANOS**

492 **CAIXAS DE CORREIOS / MAILBOXES / BUZÓN DE CORREO**

494 **VENTILADORES / VENTILATORS / REJILLAS**

498 **CABOS DE AÇO / WIRE ROPE / CABLE DE ACERO**



JNF CONNECT SYSTEMS

É um sistema modular para criar estruturas simples, como mobiliário, elementos decorativos, divisórias estruturais, etc.

Os elementos são produzidos em aço inoxidável aisi 304 por fundição, o acabamento é raw, obtendo um aspeto mate e uma sensação suave ao toque. Adicionalmente, estes componentes podem ser produzidos com acabamento pvd em diferentes cores como preto, cobre ou dourado.

O sistema de fixação é muito fácil, apenas com parafusos allen que garantem o aperto necessário de todos os elementos.

Is a modular system that is used to create easy structures like furniture, decorative elements, structural fences, etc.

The elements are produced in stainless steel AISI 304 by casting, the finish is RAW getting a matte look and smooth touch feeling. Additionally these components can be produced with PVD finish in different colors like deep black, copper or gold.

The fixing system is very easy, just Allen screws make the necessary tightening of all elements.

Es un sistema modular para construir estructuras simples, como mobiliario, elementos decorativos, divisiones estructurales, etc.

Los elementos son producidos en acero inoxidable AISI 304 por fundición, el acabado es RAW obteniendo un aspecto mate y una sensación suave al toque. Además, estos componentes se pueden producir con acabado PVD en diferentes colores como negro profundo, cobre o dorado.

El sistema de fijación es muy fácil, sólo tornillos Allen hacen el apriete necesario de todos los elementos.

D/446



Ferragens diversos /
General hardware /
Herrajes diversos.

Connect systems

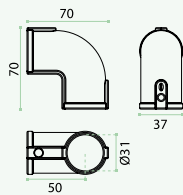
WWW.JNF.PT

SISTEMAS MODULARES /
MODULAR SYSTEMS / SISTEMAS MODULARES.





IN.09.001
Curva / Elbow / Curva

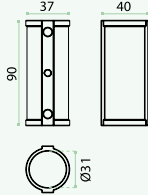


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.002
União / Union / Unión

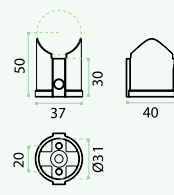


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.003
Conector / Connector / Conector

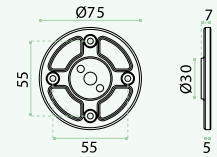


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.004
Base / Base / Base



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW

.TB
PVD
Titanium
black

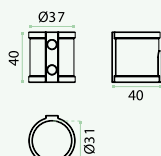
.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.09.005.1
Conector / Connector / Conector

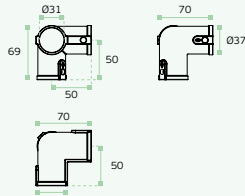


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.010
União / Union / Unión

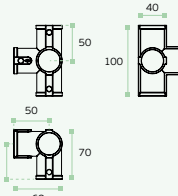


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.011
União / Union / Unión

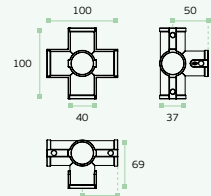


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.012
União / Union / Unión



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW

NEW

NEW

NEW

.TB
PVD
Titanium
black

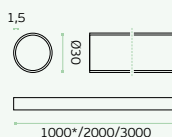
.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.23.600.30.1000
IN.23.600.30.2000
IN.23.600.30.3000
Tubo / Tube / Tubo

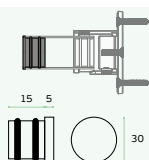


MATERIAL: EN 1.4301 / AISI 304

FINISH: SATINADO / SATIN / SATIN



IN.09.004.1
Tampa de remate /
Finishing cap / Cubierta de remate



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



IN.09.006
Base interior de fixação / Inner
fixing base / Base interior de fijación
Material: Aluminium



IN.09.007
Base interior de fixação / Inner
fixing base / Base interior de fijación
Material: Aluminium



IN.09.008
Reforço interior de tubo / Inner tube
reinforcement / Refuerzo interior de tubo.
Material: Aluminium

SISTEMAS MODULARES / MODULAR SYSTEMS / SISTEMAS MODULARES.



.TB

IN.09.001.TB
Curva / Elbow / Curva



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK




.TB

IN.09.002.TB
União / Union / Unión

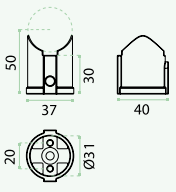


MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



.TB

IN.09.003.TB
Conector / Connector / Conector



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



.TB

IN.09.004.TB
Base / Base / Base



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



.TB

IN.09.005.1.TB
Conector / Connector / Conector



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK




NEW

.TB

IN.09.010.TB
União / Union / Unión



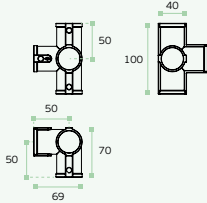
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK




NEW

.TB

IN.09.011.TB
União / Union / Unión



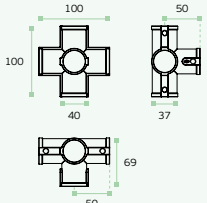
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK




NEW

.TB

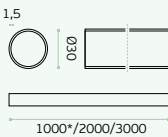
IN.09.012.TB
União / Union / Unión



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



IN.23.600.30.1000.TB
IN.23.600.30.2000.TB
IN.23.600.30.3000
Tubo / Tube / Tubo



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



.TB

IN.09.004.1.TB
Tampa de remate / Finishing cap / Cubierta de remate




MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM BLACK



IN.09.006
Base interior de fixação / Inner fixing base / Base interior de fijación
Material: Aluminium



IN.09.007
Base interior de fixação / Inner fixing base / Base interior de fijación
Material: Aluminium



IN.09.008
Reforço interior de tubo / Inner tube reinforcement / Refuerzo interior de tubo.
Material: Aluminium

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



SISTEMAS MODULARES / MODULAR SYSTEMS / SISTEMAS MODULARES.



.TG

IN.09.001.TG
Curva / Elbow / Curva



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



.TG

IN.09.002.TG
União / Union / Unión



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD




.TG

IN.09.003.TG
Conector / Connector / Conector

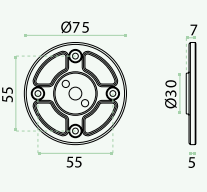


MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



.TG


IN.09.004.TG
Base / Base / Base



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD

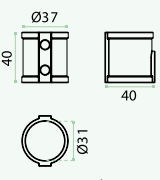
.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold




.TG

IN.09.005.1.TG
Conector / Connector / Conector



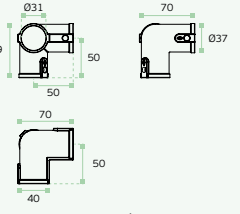
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD




NEW

.TG

IN.09.010.TG
União / Union / Unión



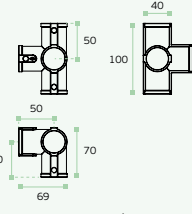
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



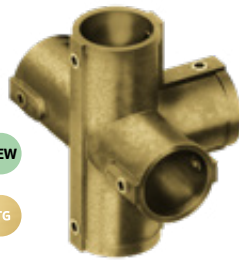
NEW

.TG

IN.09.011.TG
União / Union / Unión



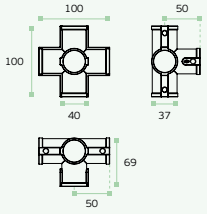
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



NEW

.TG


IN.09.012.TG
União / Union / Unión



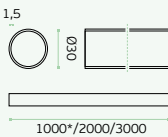
MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.23.600.30.1000.TG
IN.23.600.30.2000.TG
IN.23.600.30.3000
Tubo / Tube / Tubo



MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



.TG

IN.09.004.1.TG
*Tampa de remate /
Finishing cap / Cubierta de remate*




MATERIAL: EN 1.4301 / AISI 304
FINISH: RAW + PVD TITANIUM GOLD



IN.09.006
*Base interior de fixação / Inner
fixing base / Base interior de fijación*
Material: Aluminium



IN.09.007
*Base interior de fixação / Inner
fixing base / Base interior de fijación*
Material: Aluminium



IN.09.008
*Reforço interior de tubo / Inner tube
reinforcement / Refuerzo interior de tubo.*
Material: Aluminium

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



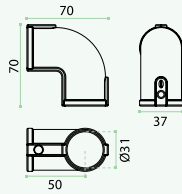
SISTEMAS MODULARES /
MODULAR SYSTEMS / SISTEMAS MODULARES.





.TCO

IN.09.001.TCO
Curva / Elbow / Curva



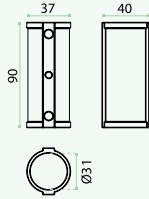
MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



.TCO

IN.09.002.TCO
União / Union / Unión



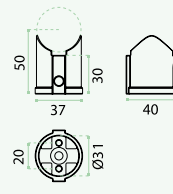
MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



.TCO

IN.09.003.TCO
Conector / Connector / Conector



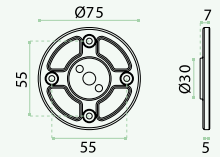
MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



.TCO

IN.09.004.TCO
Base / Base / Base



MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

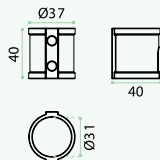
.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



.TCO

IN.09.005.1.TCO
Conector / Connector / Conector



MATERIAL: EN 1.4301 / AISI 304

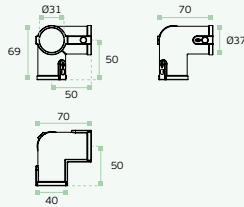
FINISH: RAW + PVD TITANIUM COPPER



NEW

.TCO

IN.09.010.TCO
União / Union / Unión



MATERIAL: EN 1.4301 / AISI 304

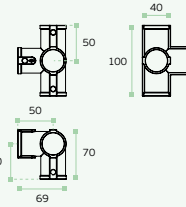
FINISH: RAW + PVD TITANIUM COPPER



NEW

.TCO

IN.09.011.TCO
União / Union / Unión



MATERIAL: EN 1.4301 / AISI 304

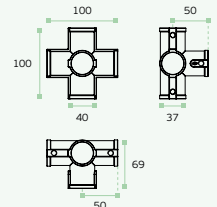
FINISH: RAW + PVD TITANIUM COPPER



NEW

.TCO

IN.09.012.TCO
União / Union / Unión

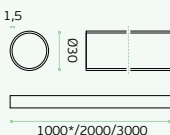


MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



IN.23.600.30.1000.TCO
IN.23.600.30.2000.TCO
IN.23.600.30.3000
Tubo / Tube / Tubo



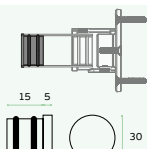
MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



.TCO

IN.09.004.1.TCO
Tampa de remate /
Finishing cap / Cubierta de remate



MATERIAL: EN 1.4301 / AISI 304

FINISH: RAW + PVD TITANIUM COPPER



IN.09.006
Base interior de fixação / Inner
fixing base / Base interior de fijación
Material: Aluminium



IN.09.007
Base interior de fixação / Inner
fixing base / Base interior de fijación
Material: Aluminium



IN.09.008
Reforço interior de tubo / Inner tube
reinforcement / Refuerzo interior de tubo.
Material: Aluminium

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

SISTEMAS MODULARES / MODULAR SYSTEMS / SISTEMAS MODULARES.

IN.09.002/TB/TCO/TG
IN.09.003/TB/TCO/TG
IN.09.004/TB/TCO/TG
IN.09.006



IN.09.001/TB/TCO/TG
IN.09.004/TB/TCO/TG
IN.09.006



IN.09.004/TB/TCO/TG
IN.09.005.1/TB/TCO/TG
IN.09.006



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

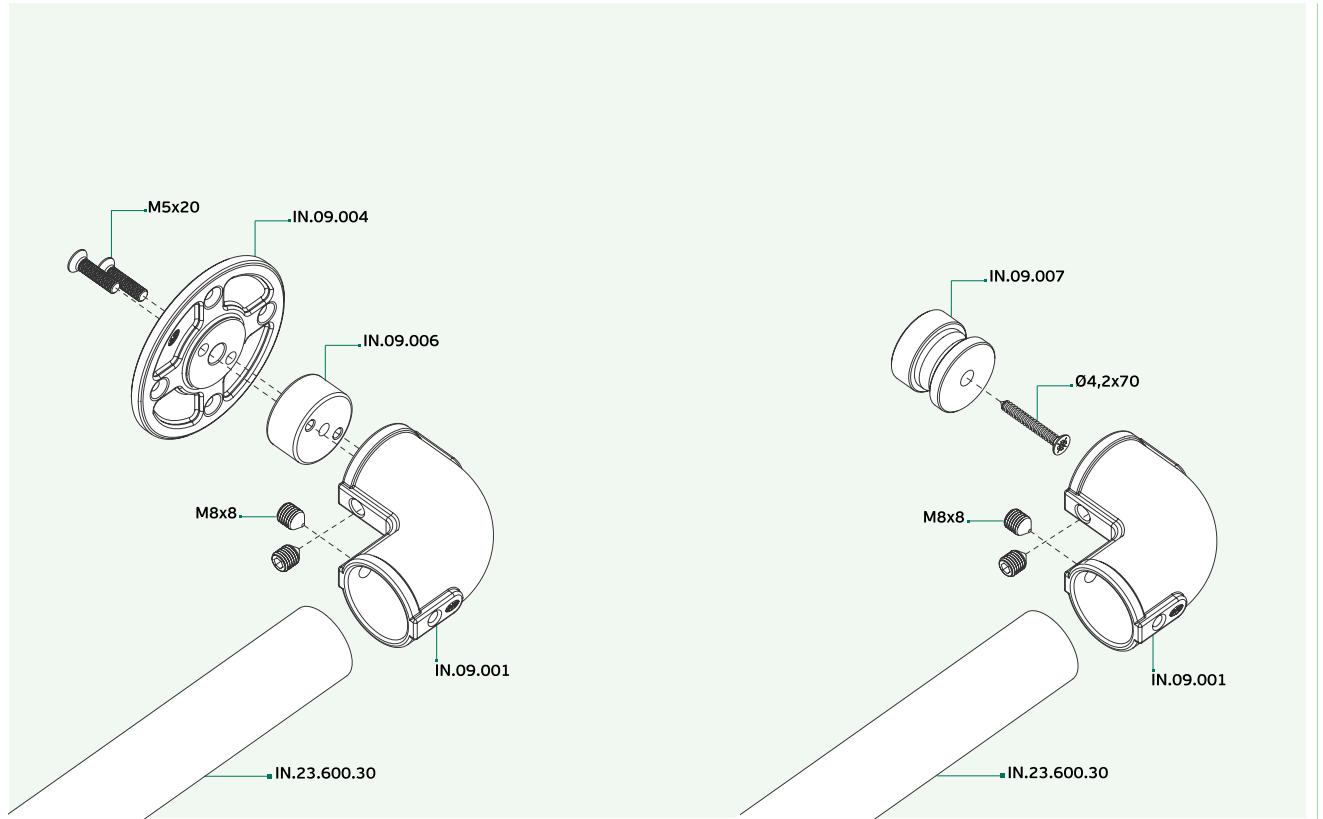
.TCH
PVD
Titanium
chocolate

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

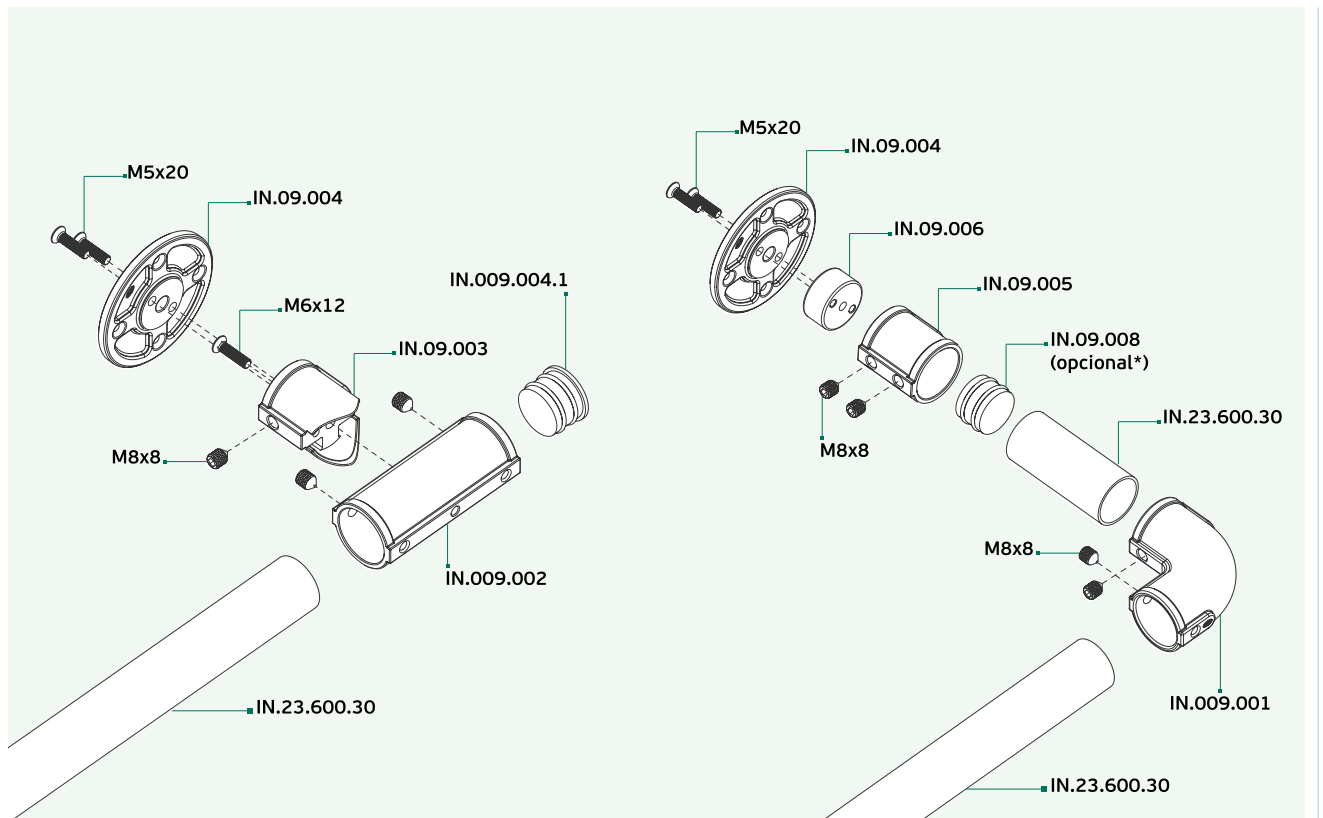


.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



BATENTES / DOOR STOPPERS / TOPES DE PUERTA.

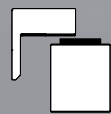
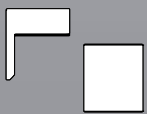
BATENTE DE PAVIMENTO COM RETENTOR MAGNÉTICO /

DOOR STOPPER WITH
MAGNETIC RETAINER /
TOPE DE PUERTA CON
RETENEDOR MAGNÉTICO.

Sistema magnético com curso, para ajuste automático a diferentes distâncias da porta ao pavimento e simultaneamente, reduz a precisão na instalação. Ao aproximar a porta do batente, o magnético sobe e reduz a velocidade do fecho da porta até à sua imobilização.

Magnetic system with automatic height adjustment to different distances from the door to the floor and simultaneously, reduces installation accuracy. When approaching the door to the stopper, the magnetic rises and reduces the closing speed of the door until it stops.

Sistema magnético con ajuste automático de la altura a diferentes distancias de la puerta al suelo y al mismo tiempo reduce la precisión en la instalación. Al acercarse la puerta del tope, lo magnético empieza a subir y ralentiza la velocidad de cierre de la puerta hasta só retencion.



MAGNETIC



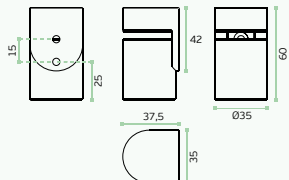
IN.13.186

Retentor de porta magnético /
Magnetic door holder /
Retenedor de puerta magnético.
Design: Christian Magalhães



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



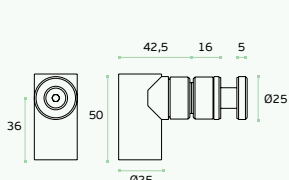
IN.13.187

Batente de porta com retenção
magnética para porta em vidro /
Door stopper with magnetic holder for
glass door / Tope de puerta con retenedor
magnético para puerta en cristal.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



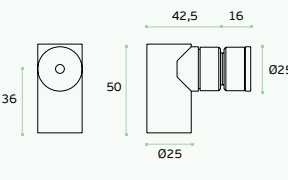
IN.13.189

Batente de porta com retenção
magnética /
Door stopper with magnetic holder /
Tope de puerta magnético.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

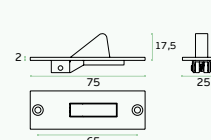


IN.23.009

Retentor de porta /
Door holder / Retenedor de puerta.
Design: Miguel Vasconcelos

MATERIAL: EN 1.4301 / AISI 304

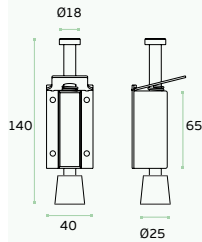
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.23.125
Retentor de porta /
Door holder /
Retenedor de puerta

MATERIAL:
EN 1.4301 / AISI 304

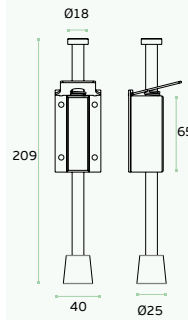
ACABAMENTO / FINISH /
ACABADO:
SATINADO / SATIN / SATIN



IN.23.126
Retentor de porta /
Door holder /
Retenedor de puerta

MATERIAL:
EN 1.4301 / AISI 304

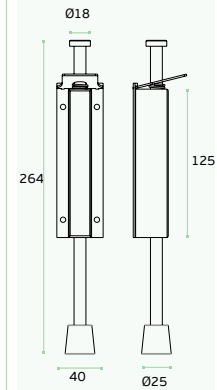
ACABAMENTO / FINISH /
ACABADO:
SATINADO / SATIN / SATIN



IN.23.127
Retentor de porta /
Door holder /
Retenedor de puerta

MATERIAL:
EN 1.4301 / AISI 304

ACABAMENTO / FINISH /
ACABADO:
SATINADO / SATIN / SATIN

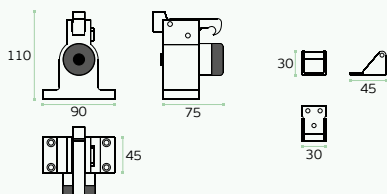


IN.13.010.T
Retentor de
substituição /
Replacement
stopper /
Retentor de
sustitución.

IN.13.010
Batente de chão para portas pesadas com amortecedor e retentor /
Door stopper for heavy doors with shock absorber and retainer /
Tope de puerta para puertas pesadas con amortiguador y retenedor.

MATERIAL: EN 1.4301 / AISI 304

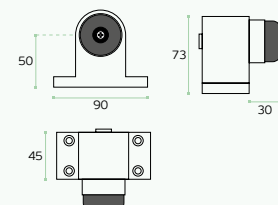
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.13.011
Batente de chão para portas pesadas com amortecedor /
Door stopper for heavy doors with shock absorber /
Tope de puerta para puertas pesadas con amortiguador.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



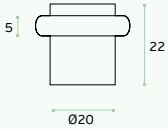
BATENTES / DOOR STOPPERS / TOPES DE PUERTA.



IN.13.106.20
 Batente de chão /
 Door stopper /
 Tope de puerta.

MATERIAL: EN 1.4372 / AISI 201

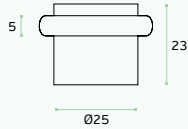
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.13.106.25
 Batente de chão /
 Door stopper /
 Tope de puerta.

MATERIAL: EN 1.4372 / AISI 201

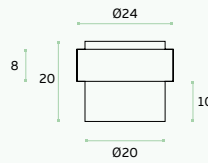
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.13.121.T.20
 Batente de chão /
 Door stopper /
 Tope de puerta.

MATERIAL: EN 1.4372 / AISI 201

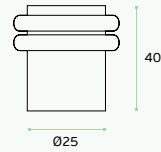
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.13.122
 Batente de chão /
 Door stopper /
 Tope de puerta.

MATERIAL: EN 1.4372 / AISI 201

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN

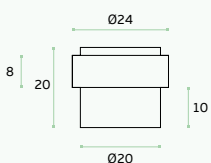


IN.13.121.20
 Batente de chão /
 Door stopper /
 Tope de puerta.



MATERIAL: EN 1.4372 / AISI 201

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN

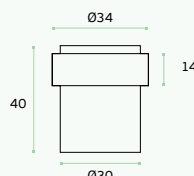


IN.13.121.30.ECO
 Batente de chão /
 Door stopper /
 Tope de puerta.



MATERIAL: EN 1.4372 / AISI 201

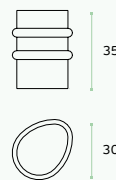
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.13.006 ERGO FORM
 Batente de chão /
 Door stopper /
 Tope de puerta.

MATERIAL: EN 1.4301 / AISI 304

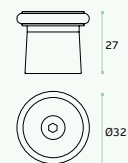
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



CF.13.020 INFORMAL
 Batente de chão /
 Door stopper / Tope de puerta.
Design: Catarina Fernandes

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

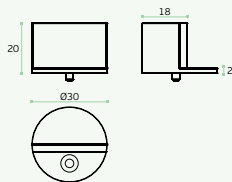
.TCH
 PVD
 Titanium
 chocolate



IN.13.005
Batente de chão /
Door stopper / Tope de puerta.
Design: Miguel Vasconcelos

MATERIAL: EN 1.4301 / AISI 304

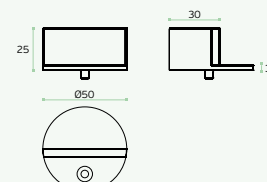
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.004
Batente de chão /
Door stopper / Tope de puerta.
Design: Miguel Vasconcelos

MATERIAL: EN 1.4301 / AISI 304

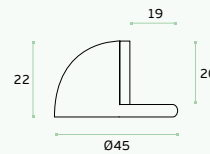
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.120
Batente de chão /
Door stopper /
Tope de puerta.

MATERIAL: EN 1.4301 / AISI 304

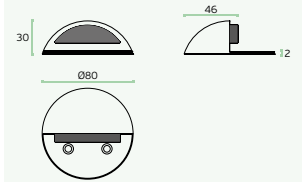
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.125
Batente de chão /
Door stopper /
Tope de puerta.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.240
Batente de chão /
Door stopper /
Tope de puerta.

MATERIAL: EN 1.4301 / AISI 304

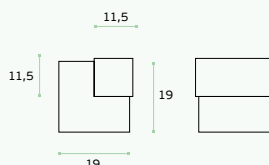
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.119 QUADRO
IN.13.119.P QUADRO
Batente de chão /
Door stopper / Tope de puerta.

MATERIAL: EN 1.4301 / AISI 304

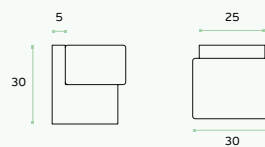
ACABAMENTO / FINISH / ACABADO:
SATINADO + POLIDO / SATIN + POLISHED /
SATIN + PULIDO



IN.13.355 DUO
IN.13.355.P DUO
Batente de chão /
Door stopper / Tope de puerta.
Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304

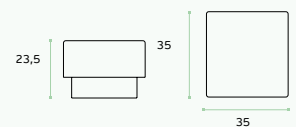
ACABAMENTO / FINISH / ACABADO:
SATINADO + POLIDO / SATIN + POLISHED /
SATIN + PULIDO



IN.13.356
Batente de chão /
Door stopper / Tope de puerta.
Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO + POLIDO / SATIN + POLISHED /
SATIN + PULIDO



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



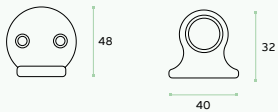
BATENTES / DOOR STOPPERS / TOPES DE PUERTA.



RR.13.005 SIMPULLPUSH
Batente de chão /
Door stopper / Tope de puerta.
Design: Rita Rodrigues

MATERIAL: EN 1.4301 / AISI 304

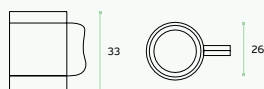
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



SR.13.006.B SKIN
Batente de chão /
Door stopper / Tope de puerta.
Design: Susana Ribeiro

MATERIAL: EN 1.4301 / AISI 304 +
NATURAL BROWN LEATHER

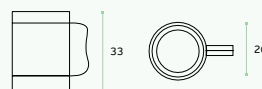
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



SR.13.006.C SKIN
Batente de chão /
Door stopper / Tope de puerta.
Design: Susana Ribeiro

MATERIAL: EN 1.4301 / AISI 304 +
NATURAL CAMEL LEATHER

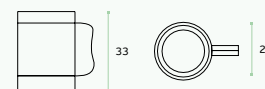
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



SR.13.006.N SKIN
Batente de chão /
Door stopper / Tope de puerta.
Design: Susana Ribeiro

MATERIAL: EN 1.4301 / AISI 304 +
NATURAL BLACK LEATHER

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.BS.25
IN.13.BS.30
IN.13.BS.35
Base para
batente de
porta com
adesivo extra
forte /
Door stopper
base with
special sticker /
Base para tope
de puerta con
pegamiento
extra fuerte.

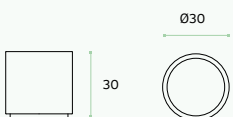


IN.13.185.30 LOFT
Batente de chão /
Door stopper / Tope de puerta.
Design: Christian Magalhães



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN

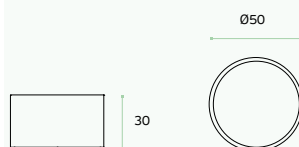


IN.13.185.50 LOFT
Batente de chão /
Door stopper / Tope de puerta.
Design: Christian Magalhães



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN



IN.13.185.50.TB
Titanium black



IN.13.185.50.TG
Titanium gold



IN.13.185.50.TCO
Titanium copper



IN.13.185.50.TCH
Titanium chocolate

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



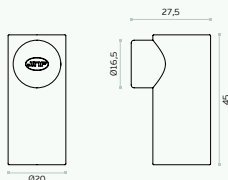
IN.13.008
Batente de chão /
Door stopper / Tope de puerta.
Design: Miguel Vasconcelos

.TB
PVD
Titanium
black



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN



IN.13.008.TB
Titanium black



IN.13.008.TG
Titanium gold



IN.13.008.TCO
Titanium copper



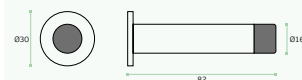
IN.13.008.TCH
Titanium chocolate



IN.13.123.CB.06
Batente de porta para fixar na
parede / Door stopper for wall fixing /
Tope de puerta para fijar en la pared.

MATERIAL: EN 1.4301 / AISI 304

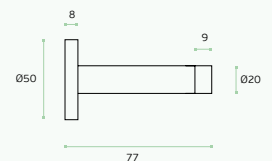
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.123.CB
Batente de porta para fixar na
parede / Door stopper for wall fixing /
Tope de puerta para fijar en la pared.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

BATENTES / DOOR STOPPERS / TOPES DE PUERTA.



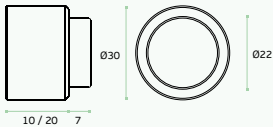
IN.13.112.10 IN.13.112.20

Batente de porta para colar no vidro / Door stopper for glass fixing / Tope de puerta para fijar en cristal.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



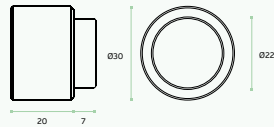
IN.13.111.20

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



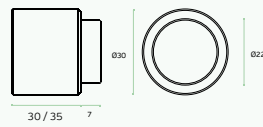
IN.13.111.30 IN.13.111.35

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



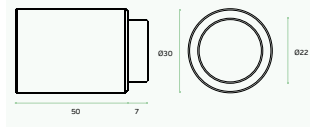
IN.13.111.50

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.13.123.SB.30

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN + POLIDO/POLISHED



IN.13.123.SB.40

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN + POLIDO/POLISHED



IN.13.123.SB.50

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN + POLIDO/POLISHED



IN.13.123.SB.80

Batente de porta para fixar na parede / Door stopper for wall fixing / Tope de puerta para fijar en la pared.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN + POLIDO/POLISHED



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

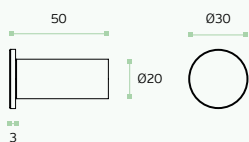


IN.14.520.AL
Cabide /
Hook / Percha.

NEW

MATERIAL:
ALUMÍNIO / ALUMINIUM / ALUMINIO

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.520.AL.SB



IN.14.520.AL.SG



IN.14.520.AL.SC

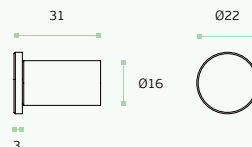


IN.14.521.AL
Cabide /
Hook / Percha.

NEW

MATERIAL:
ALUMÍNIO / ALUMINIUM / ALUMINIO

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.521.AL.SB



IN.14.521.AL.SG



IN.14.521.AL.SC

CABIDES / HOOKS / PERCHAS

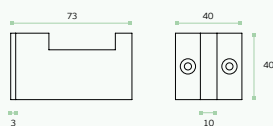
NEW



IN.14.204 SLIM BLACK
 Cabide /
 Hook / Percha.
 Design: Christian Magalhães

MATERIAL: ALUMINIO / ALUMINIUM

ACABAMENTO / FINISH / ACABADO:
 RAL 9005



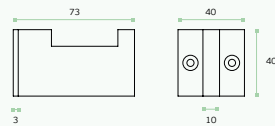
NEW



IN.14.204.W SLIM WHITE
 Cabide /
 Hook / Percha.
 Design: Christian Magalhães

MATERIAL: ALUMINIO / ALUMINIUM

ACABAMENTO / FINISH / ACABADO:
 RAL 9016



IN.14.601.S
 Cabide / Hook / Percha.
 Material: alumínio /
 aluminium.
 Design:
 Christian Magalhães

ACABAMENTO / FINISH
 ACABADO: SATINADO /
 SATIN / SATIN



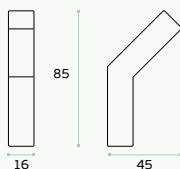
IN.14.601.B
 Cabide / Hook / Percha.
 Material: alumínio /
 aluminium.
 Design:
 Christian Magalhães

ACABAMENTO /
 FINISH / ACABADO:
 RAL 9005



IN.14.601.P
 Cabide / Hook / Percha.
 Material: alumínio /
 aluminium.
 Design:
 Christian Magalhães

ACABAMENTO / FINISH
 / ACABADO: POLIDO /
 POLISHED / PULIDO



NEW

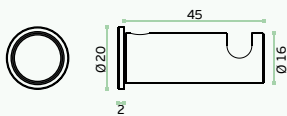


IN.14.123 STOUT WC
Cabide /
Hook / Percha.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



NEW

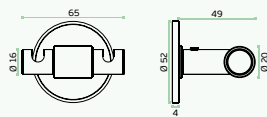


IN.14.124 STOUT WC
Cabide duplo /
Double hook / Percha doble.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

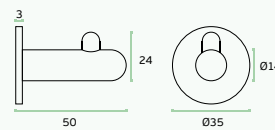


IN.14.300.14 BRANCH
Cabide / Hook / Percha.
Design: Christian Magalhães



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

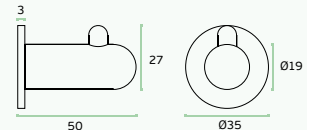


IN.14.300.19 BRANCH
Cabide / Hook / Percha.
Design: Christian Magalhães



MATERIAL: EN 1.4301 / AISI 304

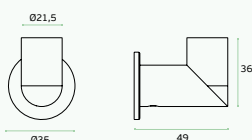
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.418 WENGÉ
Cabide / Hook / Percha.
Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304 +
MADEIRA / WOOD / MADERA

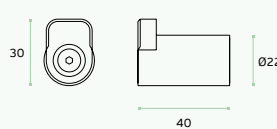
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



MR.14.006 MERIDIAN
Cabide / Hook / Percha.
Design: EVOL

MATERIAL: EN 1.4301 / AISI 304

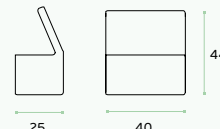
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



RV.14.002 SUBTIL
Cabide / Hook / Percha.
Design: Rui Viana

MATERIAL: EN 1.4301 / AISI 304

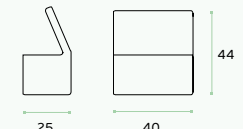
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



RV.14.002.P SUBTIL
Cabide / Hook / Percha.
Design: Rui Viana

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
POLIDO / SATIN / SATIN



CABIDES / HOOKS / PERCHAS

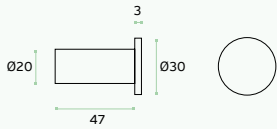


IN.14.520
 Cabide /
 Hook / Percha.

.P

MATERIAL: EN 1.4301 / AISI 304

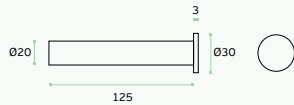
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.14.525
 Cabide /
 Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

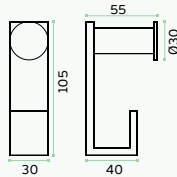
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.14.400
 Cabide / Hook / Percha.
 Design: Christian Magalhães

MATERIAL: EN 1.4301 / AISI 304 +
 ALUMINIO / ALUMINIUM

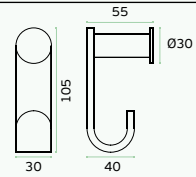
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.14.502
 Cabide / Hook / Percha.
 Design: Christian Magalhães

MATERIAL: EN 1.4301 / AISI 304 +
 ALUMINIO / ALUMINIUM

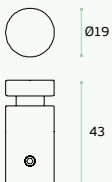
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



CS.14.004 MIMETIC
 Cabide / Hook / Percha.
 Design: Cátia Sul

MATERIAL: EN 1.4301 / AISI 304

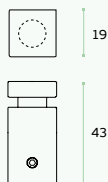
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



CS.14.004.Q MIMETIC
 Cabide / Hook / Percha.
 Design: Cátia Sul

MATERIAL: EN 1.4301 / AISI 304

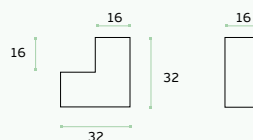
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



IN.14.177 QUADRO
 Cabide /
 Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

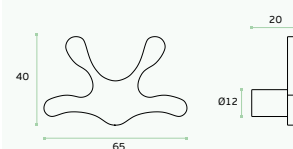
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



AM.14.011 TOUCH IT
 Cabide / Hook / Percha.
 Design: Ana Moreira

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate



CABIDES / HOOKS / PERCHAS



IN.14.500

Cabide / Hook / Percha.

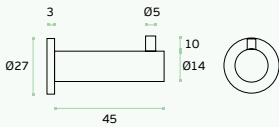
IN.14.500.G

Cabide com adesivo /

Hook with glue / Percha con pegamiento.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



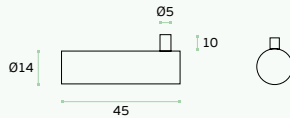
IN.14.505

Cabide /

Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.506

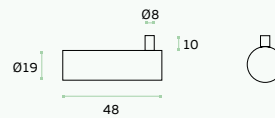
IN.14.506.P

Cabide /

Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO + POLIDO / SATIN + POLISHED
/ SATIN + PULIDO



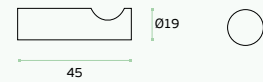
IN.14.515

Cabide /

Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.501

Cabide / Hook / Percha.

IN.14.501.G

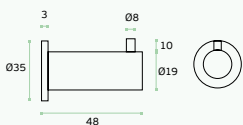
Cabide com adesivo /

Hook with glue / Percha con pegamiento.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.501.V

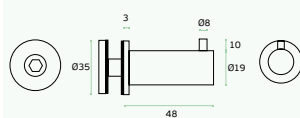
Cabide para vidro /

Hook for glass /

Percha para cristal.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.510

Cabide / Hook / Percha.

IN.14.510.G

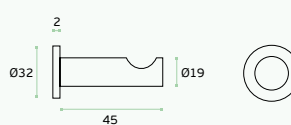
Cabide com adesivo /

Hook with glue / Percha con pegamiento.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.510.V

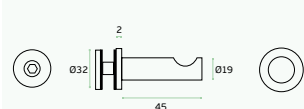
Cabide para vidro /

Hook for glass /

Percha para cristal.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

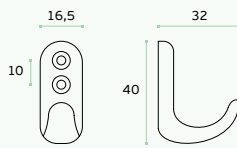
NEW



IN.14.546
Cabide /
Hook / Percha.

MATERIAL: EN 1.4401 / AISI 316

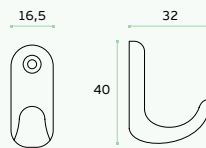
ACABAMENTO / FINISH / ACABADO: RAW



IN.14.546.F
Cabide /
Hook / Percha.

MATERIAL: EN 1.4401 / AISI 316

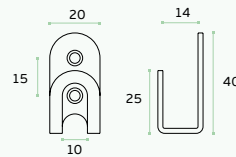
ACABAMENTO / FINISH / ACABADO: RAW



IN.14.010
Cabide / Hook / Percha.
Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304

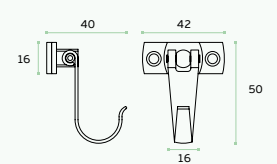
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.548
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: RAW



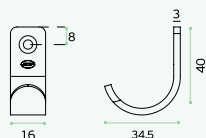
NEW



IN.14.030
Cabide / Hook / Percha.
Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304

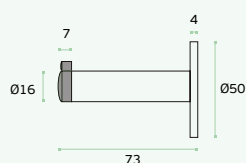
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



SM.008
Cabide / Batente de porta anti-
vandalismo / Hook / Door stopper
concealed fixing / Percha / Tope de
puerta anti-vandalismo.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

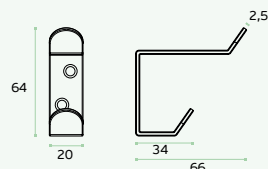


IN.14.530.ECO
Cabide duplo / Double hook /
Colgador doble.

MATERIAL: EN 1.4372 / AISI 201

ACABAMENTO / FINISH / ACABADO: SATIN

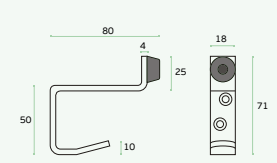
OPTIONAL: PVD TITANIUM COATED



IN.14.529.ECO
Cabide duplo com batente de porta /
Double hook with door stopper /
Colgador doble con tope de puerta.

MATERIAL: EN 1.4372 / AISI 201

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

ECO
series



ECO
series

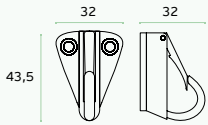
CABIDES / HOOKS / PERCHAS



IN.14.547
Cabide com bloqueio /
Hook with locking /
Percha con cierre.

MATERIAL: EN 1.4401 / AISI 316

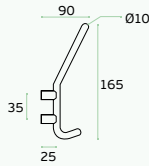
ACABAMENTO / FINISH / ACABADO: RAW



IN.14.536
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

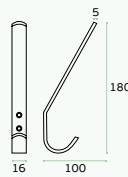
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.540
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

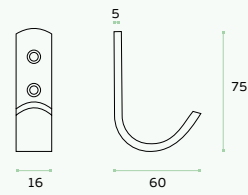
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.541
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

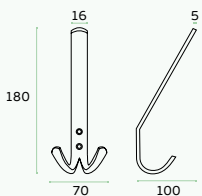
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.542
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

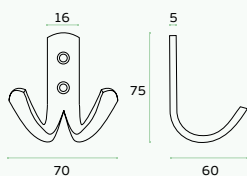
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.543
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

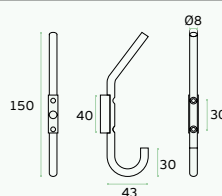
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.544
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

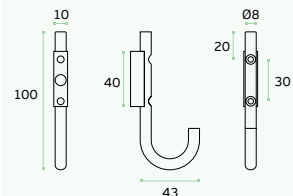
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.545
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

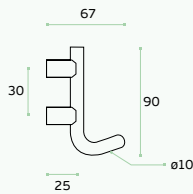
.TCH
PVD
Titanium
chocolate



IN.14.537
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

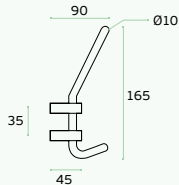
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.528
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

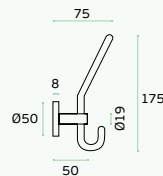
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.538
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

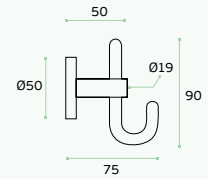
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.539
Cabide /
Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

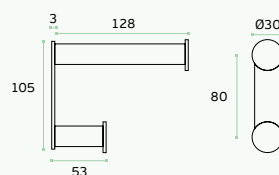
.TCH
PVD
Titanium
chocolate



IN.14.526
Cabide duplo /
Double hook / Percha doble.

MATERIAL: EN 1.4301 / AISI 304

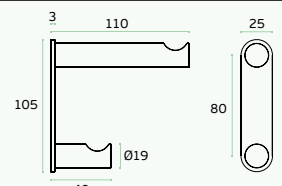
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.527
Cabide duplo /
Double hook / Percha doble.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



CABIDES / HOOKS / PERCHAS

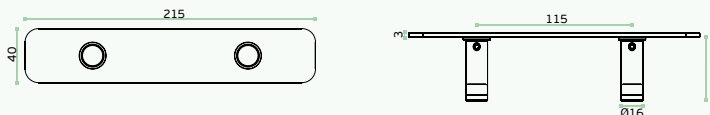
NEW

IN.14.126 STOUT WC Cabide / Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH


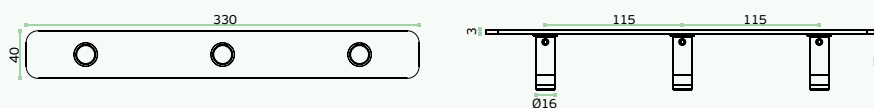
NEW

IN.14.125 STOUT WC Cabide tripla / Triple hook / Percha triple.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH


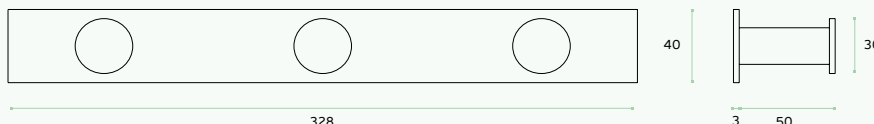
IN.14.520.3

Cabide tripla / Triple hook / Percha triple.

IN.14.520.3.G

Cabide tripla com adesivo / Triple hook with glue / Percha triple con pegamiento.


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate

IN.14.300.3.14 BRANCH

Cabide tripto /

Triple hook / Percha triple.

Design: Christian Magalhães

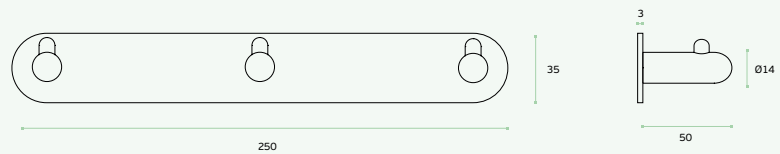


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH



IN.14.300.3.19 BRANCH

Cabide tripto /

Triple hook / Percha triple.

Design: Christian Magalhães

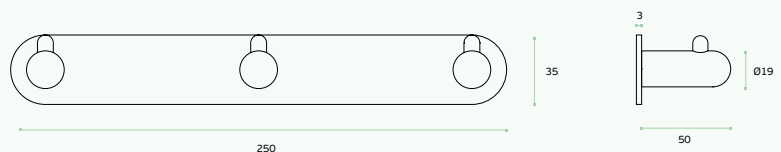


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH



IN.14.177.3

Cabide tripto /

Triple hook / Percha triple.

IN.14.177.3.G

Cabide tripto com adesivo /

Triple hook with glue /

Percha triple con pegamiento.

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

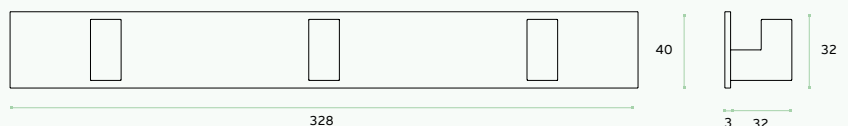


.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



CABIDES / HOOKS / PERCHAS

IN.14.505.3

Cabide triplo /

Triple hook / Percha triple.

IN.14.505.3.G

Cabide triplo com adesivo /

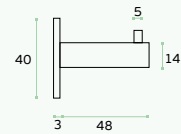
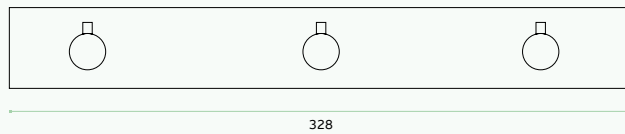
Triple hook with glue /

Percha triple con pegamento.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.14.506.3

Cabide triplo /

Triple hook / Percha triple.

IN.14.506.3.G

Cabide triplo com adesivo /

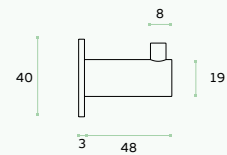
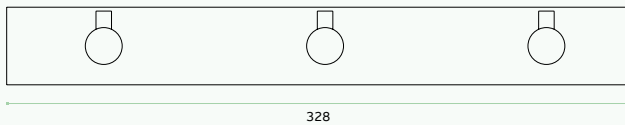
Triple hook with glue /

Percha triple con pegamento.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.14.600

Cabide quadruplo /

Quadruple hook / Percha quadruplo.

IN.14.600.G

Cabide quadruplo com adesivo /

Quadruple hook with glue /

Percha quadruplo con pegamento.



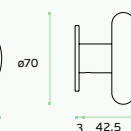
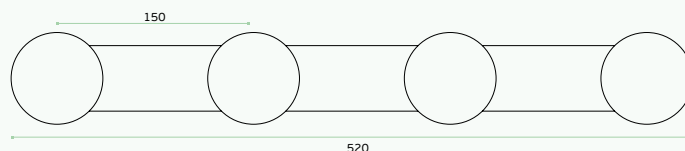
.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

IN.14.535

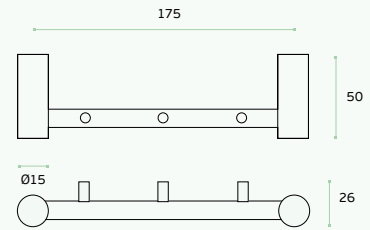
Cabide tripto /

Triple hook / Percha triple.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



AM.14.012

Cabide tripto /

Triple hook / Percha triple.

AM.14.012.G

Cabide tripto com adesivo /

Triple hook with glue /

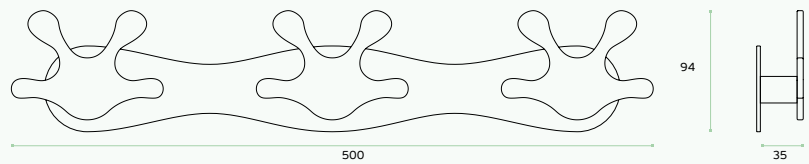
Percha triple con pegamiento.

Design: Ana Moreira



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



CABIDES E CRUZETAS / HOOKS AND HANGERS / PERCHAS

IN.14.533

Cabide de pé /

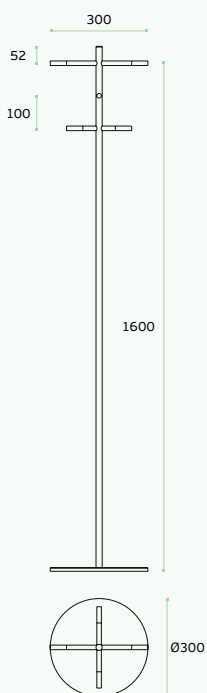
Floor hook /

Percha de suelo.

Design: Pedro Queirós

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.23.410

Cruzeta para hotel /
Hotel cloth hanger / Percha para hotel.

.TB
PVD
Titanium
black

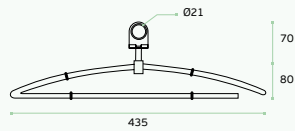
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

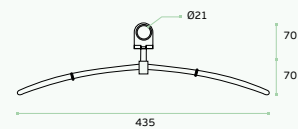


IN.23.411

Cruzeta para hotel /
Hotel cloth hanger / Percha para hotel.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN



IN.23.412

Cruzeta /
Cloth hanger / Percha.

.TB
PVD
Titanium
black

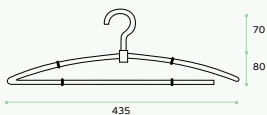
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

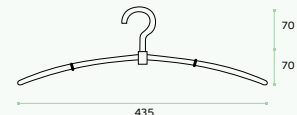


IN.23.413

Cruzeta /
Cloth hanger / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN



SUPORTES DE TUBO / TUBE SUPPORTS / SOPORTES DE TUBO

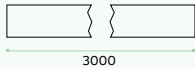
IN.23.600.16
IN.23.600.19

Tubo /
Tube / Tubo.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



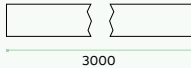
IN.23.600.25

Tubo /
Tube / Tubo.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.23.544.16 (Ø16)

IN.23.544.19 (Ø19)

IN.15.016 (Ø25)

Terminal para aplicar no tubo IN.23.600 (Ø16/Ø19/Ø25) / Terminal to apply in tube IN.23.600 (Ø16/Ø19/Ø25) / Terminal a aplicarse en el tubo IN.23.600 (Ø16/Ø19/Ø25).



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

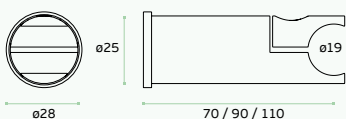
IN.23.550.70
IN.23.550.90
IN.23.550.110

Suporte de cortinas /
Curtains support /
Soporte de cortinas.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



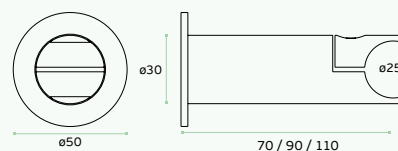
IN.23.551.70
IN.23.551.90
IN.23.551.110

Suporte de cortinas /
Curtains support /
Soporte de cortinas.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



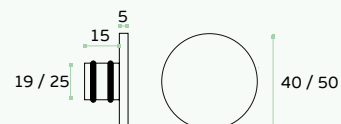
IN.23.552.19
IN.23.552.25

Terminal para aplicar no tubo IN.23.600 (Ø19/Ø25) / Terminal to apply in tube IN.23.600 (Ø19/Ø25) / Terminal a aplicarse en el tubo IN.23.600 (Ø19/Ø25).



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

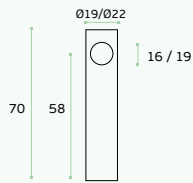
.TCH
PVD
Titanium
chocolate

IN.23.543.16
IN.23.543.19
Suporte de tubo /
Tube support /
Soporte de tubo.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

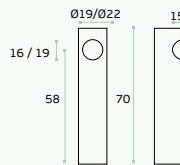


IN.23.545.16
IN.23.545.19
Suporte de tubo /
Tube support /
Soporte de tubo.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

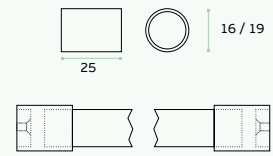


IN.23.542.16
IN.23.542.19
Suporte de tubo /
Tube support /
Soporte de tubo.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

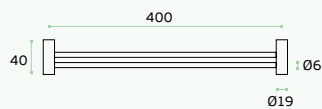
.TCH
PVD
Titanium
chocolate

IN.43.590
Suporte de gravatas /
Tie support /
Soporte de corbatas



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

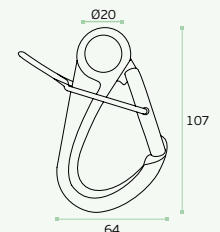


IN.23.414
Cabide com bloqueio /
Hook with locking /
Percha con cierre.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

D/480



Ferragens diversas /
General hardware /
Herrajes diversas.

Fechos /
Bolts /
Cierres.

WWW.JNF.PT

FECHOS / BOLTS / CIERRES.

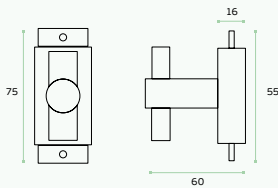




IN.17.605.1
Mecanismo de cremone /
Latch mechanism /
Mecanismo cremona.

MATERIAL: EN 1.4401 / AISI 316

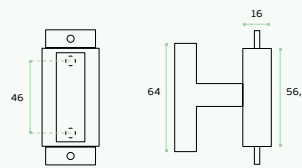
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.17.607.1
Mecanismo de cremone /
Latch mechanism /
Mecanismo cremona.

MATERIAL: EN 1.4401 / AISI 316

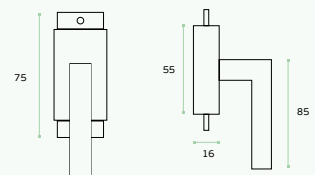
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.17.608.1
Mecanismo de cremone /
Latch mechanism /
Mecanismo cremona.

MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

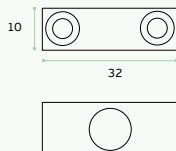
.TCH
PVD
Titanium
chocolate



IN.17.605.2
Guia para vareta /
Window latch guide /
Guia para cremona de ventana.

MATERIAL: EN 1.4401 / AISI 316

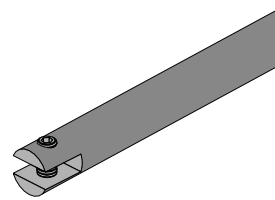
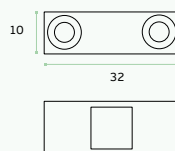
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.17.607.2
Guia para vareta /
Window latch guide /
Guia para cremona de ventana.

MATERIAL: EN 1.4401 / AISI 316

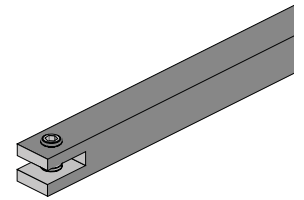
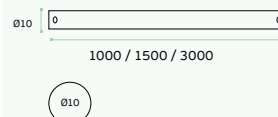
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.17.605.10
IN.17.605.15
IN.17.605.30
Vareta redonda /
Round rod /
Vareta redonda.

MATERIAL: EN 1.4401 / AISI 316

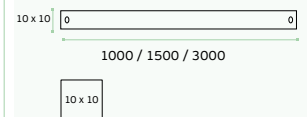
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.17.607.10
IN.17.607.15
IN.17.607.30
Vareta quadrada /
Square rod /
Vareta cudrada.

MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

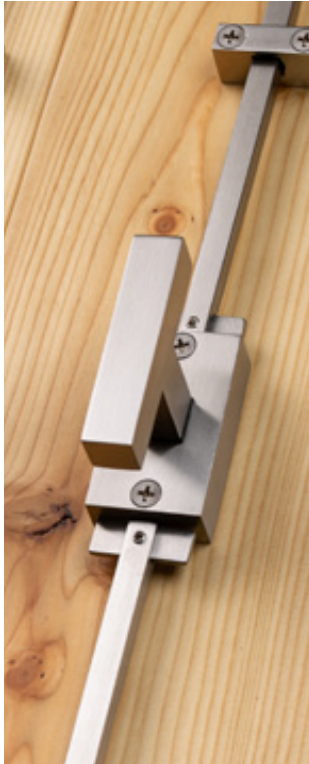
FECHOS / BOLTS / CIERRES.

IN.17.605.1



MÁX. 4000MM	MÁX. 3000MM	MÁX. 2500MM	MÁX. 2000MM	MÁX. 1500MM	MÁX. 1000MM
IN.17.605.1 (x1)	IN.17.605.1 (x1)	IN.17.605.1 (x1)	IN.17.605.1 (x1)	IN.17.605.1 (x1)	IN.17.605.1 (x1)
IN.17.605.2 (x10)	IN.17.605.2 (x9)	IN.17.605.2 (x8)	IN.17.605.2 (x8)	IN.17.605.2 (x6)	IN.17.605.2 (x6)
IN.17.605.10 (x1)	IN.17.605.30 (x1)	IN.17.605.10 (x1)	IN.17.605.10 (x2)	IN.17.605.15 (x1)	IN.17.605.10 (x1)
IN.17.605.30 (x1)	--	IN.17.605.15 (x1)	--	--	--
					<p>.TB PVD Titanium black</p> <p>.TG PVD Titanium gold</p> <p>.TCO PVD Titanium copper</p> <p>.TCH PVD Titanium chocolate</p>
					<p>.TB PVD Titanium black</p> <p>.TG PVD Titanium gold</p> <p>.TCO PVD Titanium copper</p> <p>.TCH PVD Titanium chocolate</p>

IN.17.607.1



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

MÁX. 4000MM	MÁX. 3000MM	MÁX. 2500MM	MÁX. 2000MM	MÁX. 1500MM	MÁX. 1000MM
IN.17.607.1 (x1)	IN.17.607.1 (x1)	IN.17.607.1 (x1)	IN.17.607.1 (x1)	IN.17.607.1 (x1)	IN.17.607.1 (x1)
IN.17.608.1 (x1)	IN.17.608.1 (x1)	IN.17.608.1 (x1)	IN.17.608.1 (x1)	IN.17.608.1 (x1)	IN.17.608.1 (x1)
IN.17.607.2 (x10)	IN.17.607.2 (x9)	IN.17.607.2 (x8)	IN.17.607.2 (x8)	IN.17.607.2 (x6)	IN.17.607.2 (x6)
IN.17.607.10 (x1)	IN.17.607.30 (x1)	IN.17.607.10 (x1)	IN.17.607.10 (x2)	IN.17.607.15 (x1)	IN.17.607.10 (x1)
IN.17.607.30 (x1)	--	IN.17.607.15 (x1)	--	--	--



IN.17.608.1



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



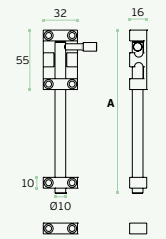
FECHOS / BOLTS / CIERRES.

IN.17.601

Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



A
100 / 150 / 200 / 250 / 300 /
400 / 500 / 600 / 700 /
800 / 1000

2x
3x
4x

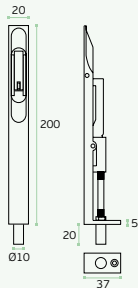


IN.17.602

Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN

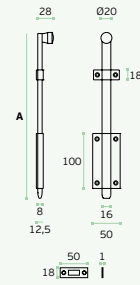


IN.17.603

Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



A
200 / 300 / 400 / 500



IN.17.401
Remate para fecho com
mola / Bolt strike with
spring / Cerrotero de
pasador con muelle.



Aplicável com / suitable
with / aplicable con:
IN.17.602 / 612 / 614 /
615 / 618



IN.17.604 HEAVY DUTY

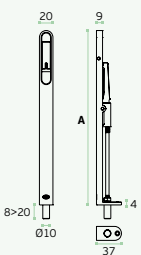
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:** SATIN

OPTIONAL:
PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH



A
160 / 200 / 250

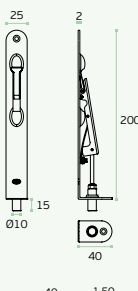


IN.17.606

Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN

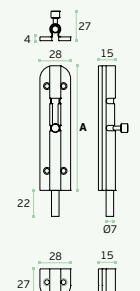


IN.17.609

Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



A
90 / 115 / 165



IN.17.400
Remate para fecho com
mola / Bolt strike with
spring / Cerradero de
pasador con muelle.



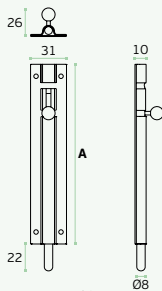
Aplicável com /
suitable with /
aplicable con:
IN.17.601 / 604 / 605
/ 606 / 607 / 609 /
610 / 611



IN.17.610
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



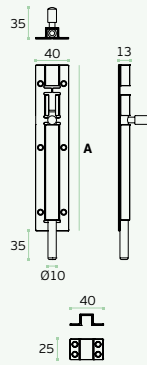
A
50 / 100 / 150 / 200



IN.17.611
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



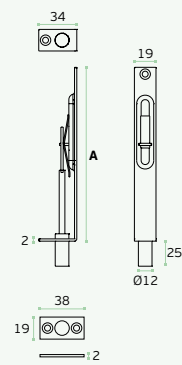
A
150 / 200 / 250



IN.17.614
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



A
150 / 200 / 250

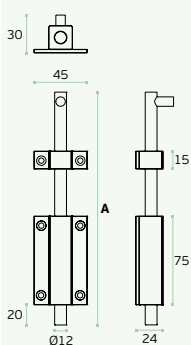


IN.17.613
Castanha para fecho
IN.17.612 /
Strike for IN.17.612
bolt / Encontro para
pasador IN.17.612.

IN.17.612 HEAVY DUTY
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



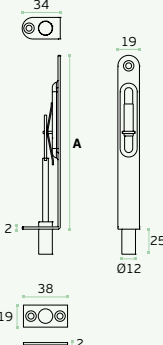
A
150 / 250 / 500



IN.17.615
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



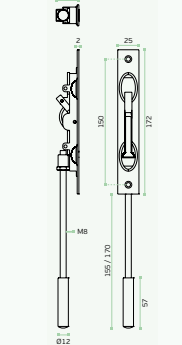
A
150 / 200 / 250



IN.17.618
Fecho /
Bolt /
Pasador

MATERIAL:
EN 1.4301 / AISI 304

**ACABAMENTO / FINISH /
ACABADO:**
SATINADO / SATIN / SATIN



A
150 / 200 / 250



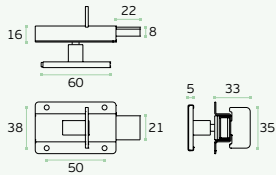
FECHOS / BOLTS / CIERRES.



IN.17.616
Fecho com indicador de cor /
Slide bolt with color indicator /
Cierre con indicador de color.

MATERIAL: EN 1.4301 / AISI 304

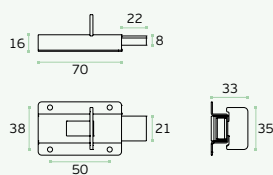
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.17.617
Fecho /
Slide bolt /
Cierre.

MATERIAL: EN 1.4301 / AISI 304

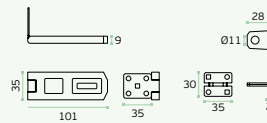
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.17.621
Fecho para cadeado /
Hasp for lock /
Cierre para candado.

MATERIAL: EN 1.4301 / AISI 304

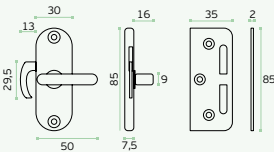
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.17.619
Fecho para porta de correr /
Sliding door latch /
Cierre para puertas correderas.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

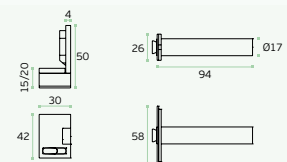
.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

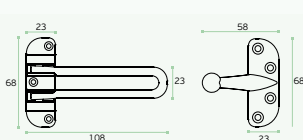
.TCH
PVD
Titanium
chocolate



IN.17.202
Corrente de segurança /
Security chain /
Cadena de seguridad.



IN.17.200
Fecho limitador de segurança /
Security / limiter latch / Cierre /
limitador de seguridad.



NEW

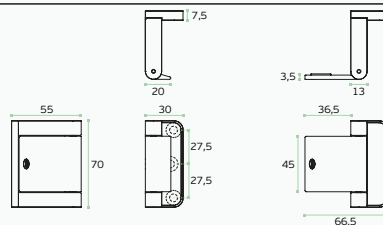


IN.17.210
Fecho limitador de segurança /
Security / limiter latch /
Cierre / limitador de seguridad.

.TB **.TG** **.TCO** **.TCH**

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



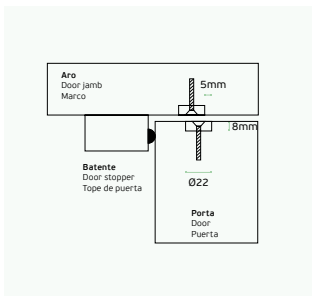
IN.17.010
Fecho magnético /
Concealed magnetic latch /
Cierre magnetico.

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

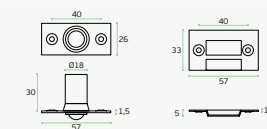
.TCH
PVD
Titanium
chocolate



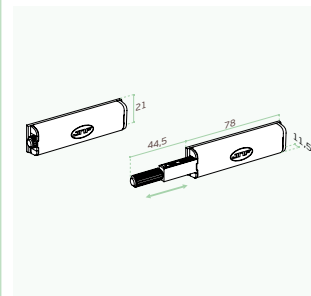
IN.17.011
Retenedor de porta /
Ball catcher /
Retenedor de puerta.

MATERIAL: EN 1.4301 / AISI 304

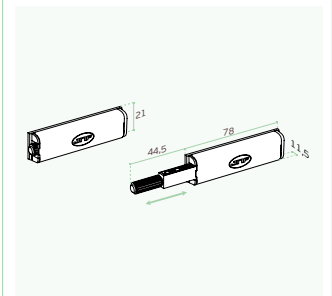
ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.17.020
Fecho tic tac magnético ajustável /
Adjustable magnetic push open /
Cierre tic tac magnetico ajustable.



IN.17.021
Fecho tic tac ajustável /
Adjustable push open /
Cierre tic tac ajustable.



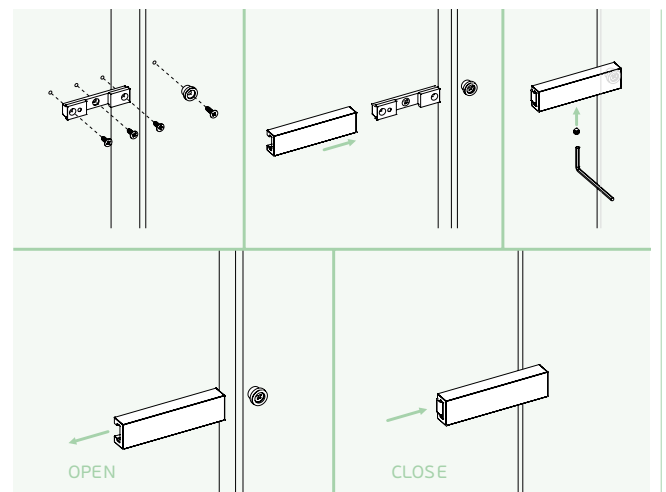
SM.035
SM.035.P
Fecho /
Bolt / Pasador.

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

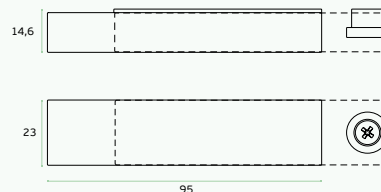
.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN + POLIDO / POLISHED / PULIDO



VISORES DE PORTA / DOOR VIEWERS / MIRILLA DE PUERTA.



IN.23.010 LOOK SAFE

**Visor de porta. (Lentes de cristal, corpo em aço inox) /
Door viewer. (Cristal lens, stainless steel body) /
Mirilla de puerta. (Lentes en cristal, cuerpo en acero inox).**

.TB .TG .TCO .TCH

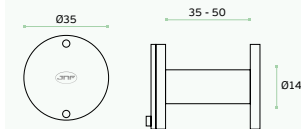
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH

35 - 50MM



IN.23.010.B LOOK SAFE

**Visor de porta. (Lentes de cristal, corpo em aço inox) /
Door viewer. (Cristal lens, stainless steel body) /
Mirilla de puerta. (Lentes en cristal, cuerpo en acero inox).**

.TB .TG .TCO .TCH

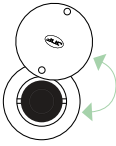
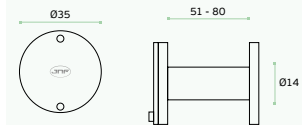
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH

51 - 80MM



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

Lado exterior

Lente em vidro e plana /
Corpo em aço
inoxidável /
Ângulo de visão
de 200° /

Outside

Flat glass lens /
Stainless steel body /
Viewing Angle 200° /

Exterior

Lente de cristal plana /
Cuerpo en acero i
noxidable /
Ángulo de visión
de 200°



Escala / Scale
1:1

Lado interior

Tampa rotativa em aço
inoxidável /
Ajustável a diferentes
espessuras de porta /
Possibilidade de acaba-
mentos em titânio. /



Interior

Stainless steel
rotating cap /
Adjustable to different
door thicknesses /
Possibility of titanium
finishes /

Interior

Tampa rotativa em aço
inoxidável /
Ajustable a diferentes
espesores de puerta /
Posibilidad de acabados
en titanio



Escala / Scale
1:1

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

INTERRUPTORES / SWITCHES / INTERRUPTORES.

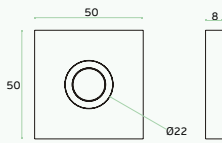


IN.24.201
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

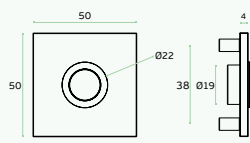


IN.24.204
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

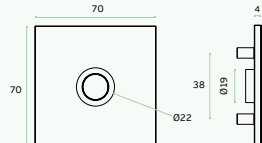


IN.24.205
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

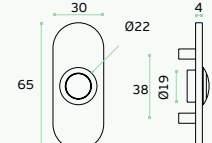


IN.24.209
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

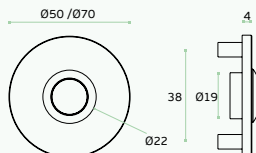


**IN.24.207 /
IN.24.208**
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

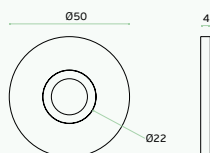


IN.24.203
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

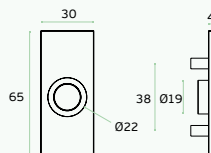


IN.24.206
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS

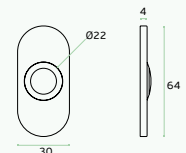


IN.24.202
Interruptor /
Switch /
Interruptor.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN

MÁX: 12 VOLTS



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

SUPTES DE CORRIMÃO / HAND RAIL SUPPORTS / SOPORTES DE PASAMANOS

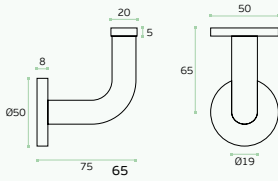
IN.18.130

Suporte de corrimão /
Hand rail support /
Soporte de pasamanos.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



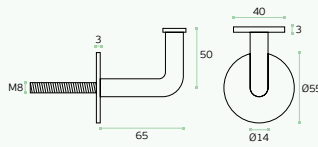
IN.18.134

Suporte de corrimão (parafuso M8) /
Hand rail support (M8 screw) /
Soporte de pasamanos (Tornillo M8).



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



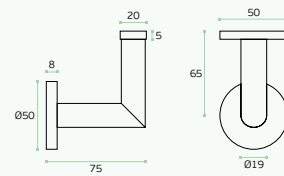
IN.18.131

Suporte de corrimão /
Hand rail support /
Soporte de pasamanos.



MATERIAL: NIQUEL

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

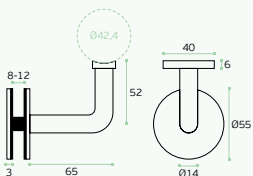
IN.18.135

Suporte de corrimão para vidro /
Hand rail support for glass /
Soporte de pasamanos para cristal.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



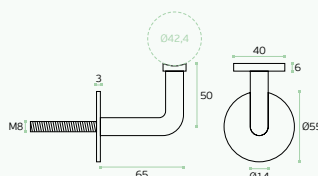
IN.18.133

Suporte de corrimão /
Hand rail support /
Soporte de pasamanos.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



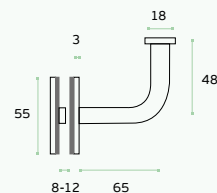
IN.18.136

Suporte de corrimão para vidro /
Hand rail support for glass /
Soporte de pasamanos para cristal.



MATERIAL: NIQUEL

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

IN.22.140.60
IN.22.140.80

Passa cabos /
Cable cap /
Pasacables.



.TB
PVD
Titanium
black

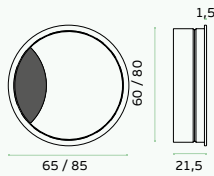
.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

MATERIAL: NIQUEL

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



IN.24.129
Batente de porta /
Door knocker /
Llamador de puerta.

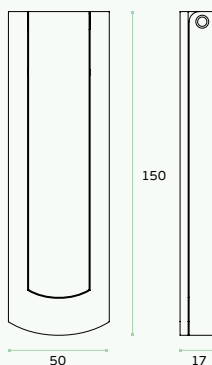


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.24.129.TB
Titanium Black



IN.24.129.TG
Titanium Gold

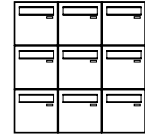
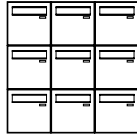


IN.24.129.TCO
Titanium Copper



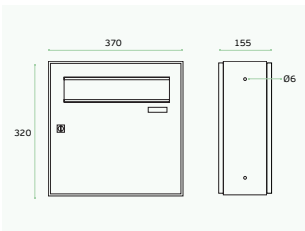
IN.24.129.TCH
Titanium Chocolate

CAIXAS DE CORREIO / MAILBOXES / BUZÓN DE CORREO



IN.24.544

Caixa de correio com fixação à parede. Pode ser instalada no exterior. Abertura frontal para entrada de correio com tampa de protecção de chuva. Porta frontal para saída do correio com fechadura. / Mailbox with wall fixing. Possible to apply outside. Front opening for incoming mail with a protective cap for rain. Front door with lock to take out the mail / Buzón de correo con sujeción de pared. Posible aplicar en el exterior. Apertura frontal para el correo con una tapa protectora de la lluvia. Puerta de salida de correo con cerradura.



MATERIAL: EN 1.4301 / AISI 304

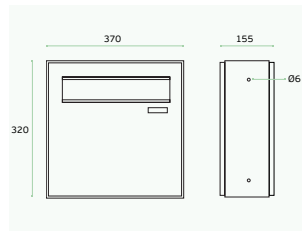
ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

INCLUI / INCLUDES / INCLUYE:
 2 CHAVES / 2 KEYS / 2 LLAVES

EN13724 **1341**

IN.24.545

Caixa de correio pode ser instalada no exterior. Abertura frontal para entrada de correio com tampa de protecção de chuva. Porta traseira para saída do correio com fechadura. / Mailbox possible to apply outside. Front opening for incoming mail with a protective cap for rain. Back door with lock to take out the mail / Buzón de correo posible aplicar en el exterior. Apertura frontal para el correo con una tapa protectora de la lluvia. Puerta de correo con cerradura.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

INCLUI / INCLUDES / INCLUYE:
 2 CHAVES / 2 KEYS / 2 LLAVES

EN13724 **1341**

.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate



.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

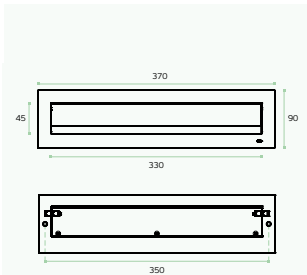
.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate



IN.24.541

Frente de correio /
Letter plate / Frente de correio.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

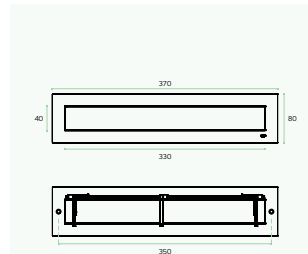
.TB / .TG / .TCO / .TCH

EN13724 41311



IN.24.540

Frente de correio com mola /
Letter plate with spring / Frente de correio con resorte.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH

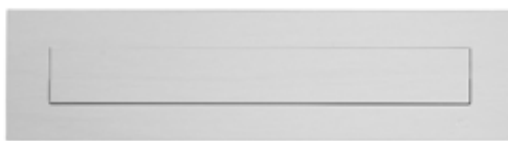
EN13724 41311

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

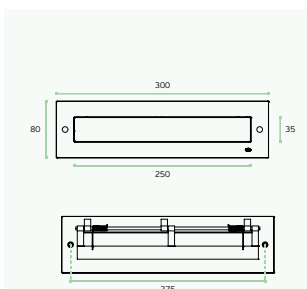
.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.24.547

Frente de correio com mola /
Letter plate with spring / Frente de correio con resorte.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

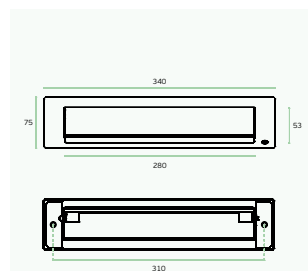
.TB / .TG / .TCO / .TCH

EN13724 41311



IN.24.542

Frente de correio /
Letter plate / Frente de correio.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED

.TB / .TG / .TCO / .TCH

EN13724 41311

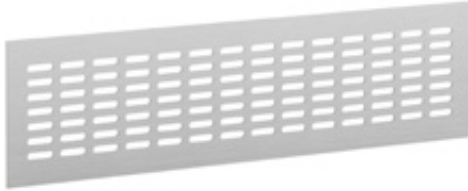
.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

VENTILADORES / VENTILATORS/ REJILLAS.



IN.23.033.A

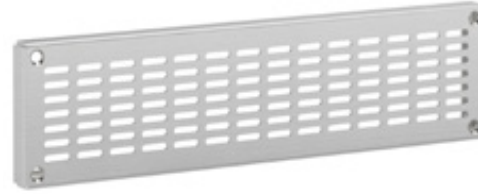
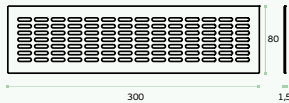
Ventilador com fixação oculta /
 Ventilator with concealed fixing /
 Rejilla con sujeción oculta.

IN.23.033.P

Ventilador com fixação por parafuso /
 Ventilator with fixing screw /
 Rejilla con tornillo de sujeción.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN

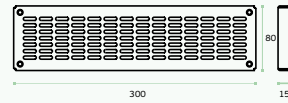


IN.23.033.Q HEAVY DUTY

Ventilador reforçado com fixação por parafuso.
Pode ser aplicado no pavimento /
 Reinforced ventilation grid with fixing screws.
 It can be installed on the floor /
 Rejilla refuerzada con tornillo de sujeción.
 Se puede aplicar en el pavimento.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.23.034.A

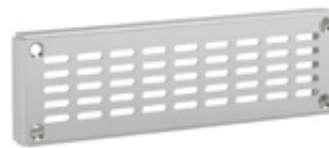
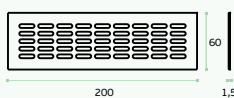
Ventilador com fixação oculta /
 Ventilator with concealed fixing /
 Rejilla con sujeción oculta.

IN.23.034.P

Ventilador com fixação por parafuso /
 Ventilator with fixing screw /
 Rejilla con tornillo de sujeción.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN

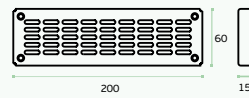


IN.23.034.Q HEAVY DUTY

Ventilador reforçado com fixação por parafuso.
Pode ser aplicado no pavimento /
 Reinforced ventilation grid with fixing screws.
 It can be installed on the floor /
 Rejilla refuerzada con tornillo de sujeción.
 Se puede aplicar en el pavimento.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN

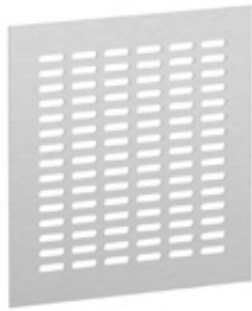


.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



IN.23.035.A

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.

IN.23.035.P

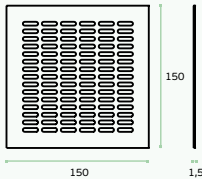
Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



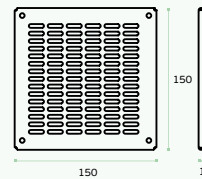
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.23.035.Q HEAVY DUTY

Ventilador reforçado com fixação por parafuso.
Pode ser aplicado no pavimento /
Reinforced ventilation grid with fixing screws.
It can be installed on the floor /
Rejilla reforzada con tornillo de sujeción.
Se puede aplicar en el pavimento.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.23.028

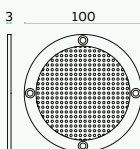
Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



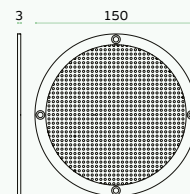
MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.23.029

Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

VENTILADORES / VENTILATORS/ REJILLAS.

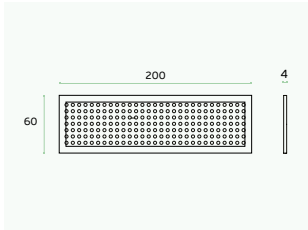


IN.23.030.A

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.

IN.23.030.P

Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

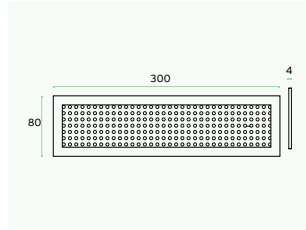


IN.23.031.A

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.

IN.23.031.P

Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.



MATERIAL: EN 1.4301 / AISI 304

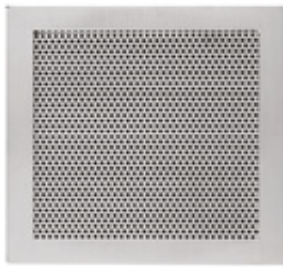
ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

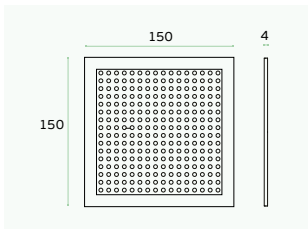


IN.23.032.A

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.

IN.23.032.P

Ventilador com fixação por parafuso /
Ventilator with fixing screw /
Rejilla con tornillo de sujeción.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.23.027.40

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.23.027.63

Ventilador com fixação oculta /
Ventilator with concealed fixing /
Rejilla con sujeción oculta.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

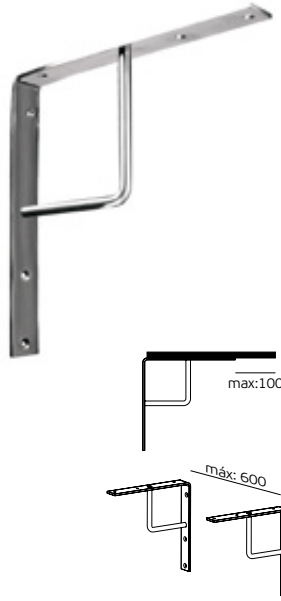
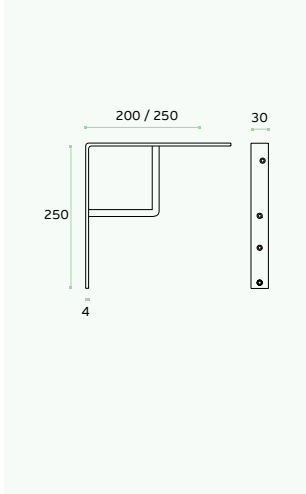
SUPTES PARA PRATELEIRA / SHELVES SUPPORTS / SOPORTES PARA BANDEJA.

IN.70.001.200
IN.70.001.250
Cantoneira reforçada /
Reforced shelf support /
Soporte de bandeja reforzado.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN

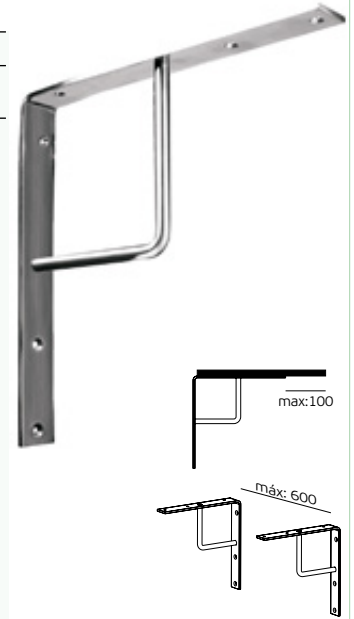
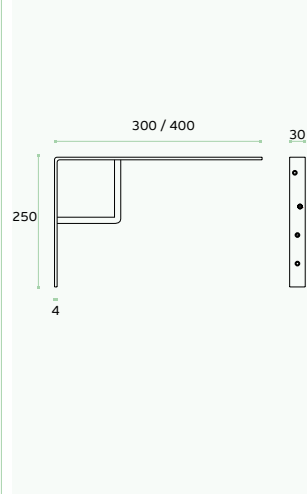


IN.70.001.300
IN.70.001.400
Cantoneira reforçada /
Reforced shelf support /
Soporte de bandeja reforzado.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

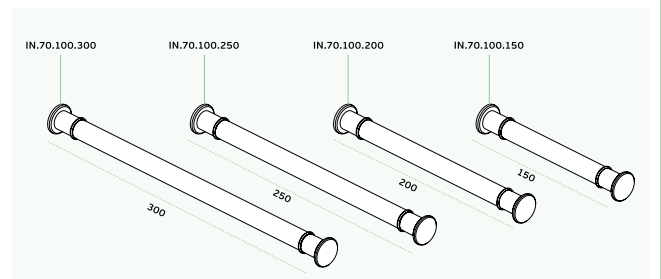
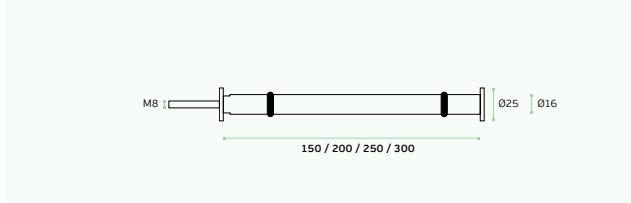
.TCH
PVD
Titanium
chocolate



IN.70.100.150
IN.70.100.200
IN.70.100.250
IN.70.100.300
Suportes para prateleira /
Shelf supports / Soportes para bandeja.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: STANDARD: SATINADO / SATIN / SATIN



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

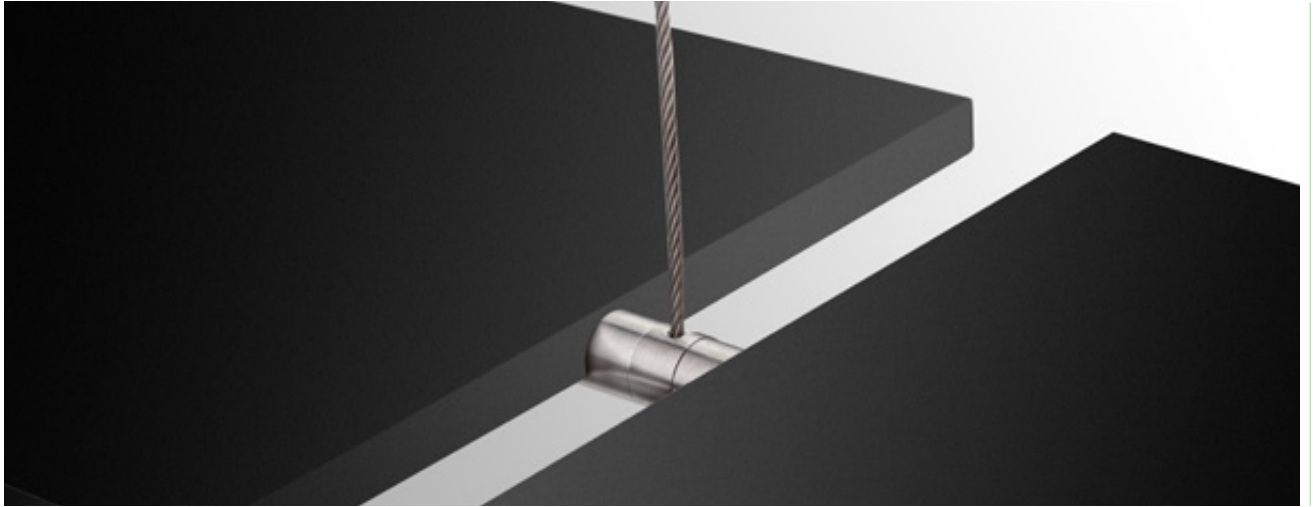
.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate

CABOS DE AÇO /
WIRE ROPE / CABLE DE ACERO



- 2.5 mm
- 3 mm
- 4 mm
- 6 mm
- 8 mm

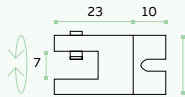


IN.10.720
Suporte de prateleira para cabo / Shelf support for wire / Soporte de bandeja para cable.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

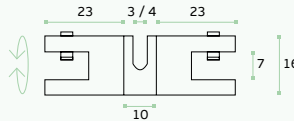


IN.10.721 (3mm)
IN.10.062 (4mm)
Suporte duplo de prateleira para cabo / Double shelf support for wire / Soporte doble de bandeja para cable.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

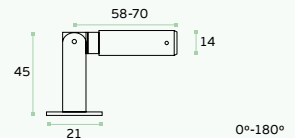


IN.10.715
Suporte e esticador articulado / Articulated support / Soporte articulado



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

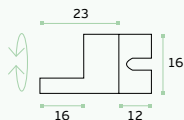


IN.10.722
Suporte de acrílico para cabo / Acrylic shelf support for wire / Soporte de bandeja de acrílico para cable.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

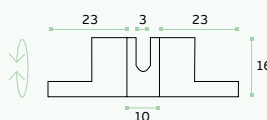


IN.10.723
Suporte duplo de acrílico para cabo / Double acrylic shelf support for wire / Soporte doble de bandeja de acrílico para cable.



MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN

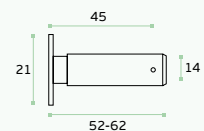


IN.10.716
Suporte e esticador / Support / Soporte.

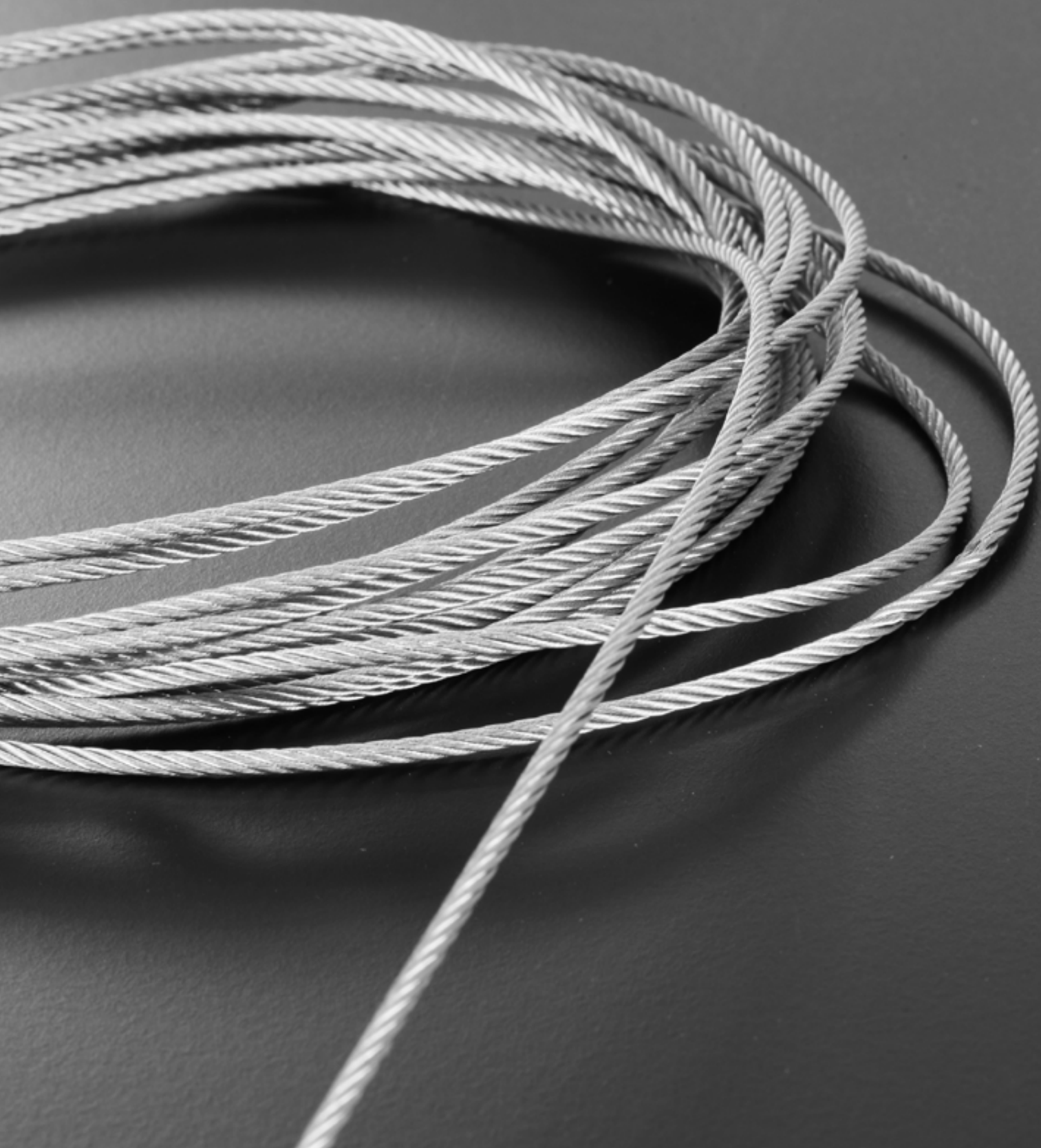


MATERIAL: EN 1.4301 / AISI 304

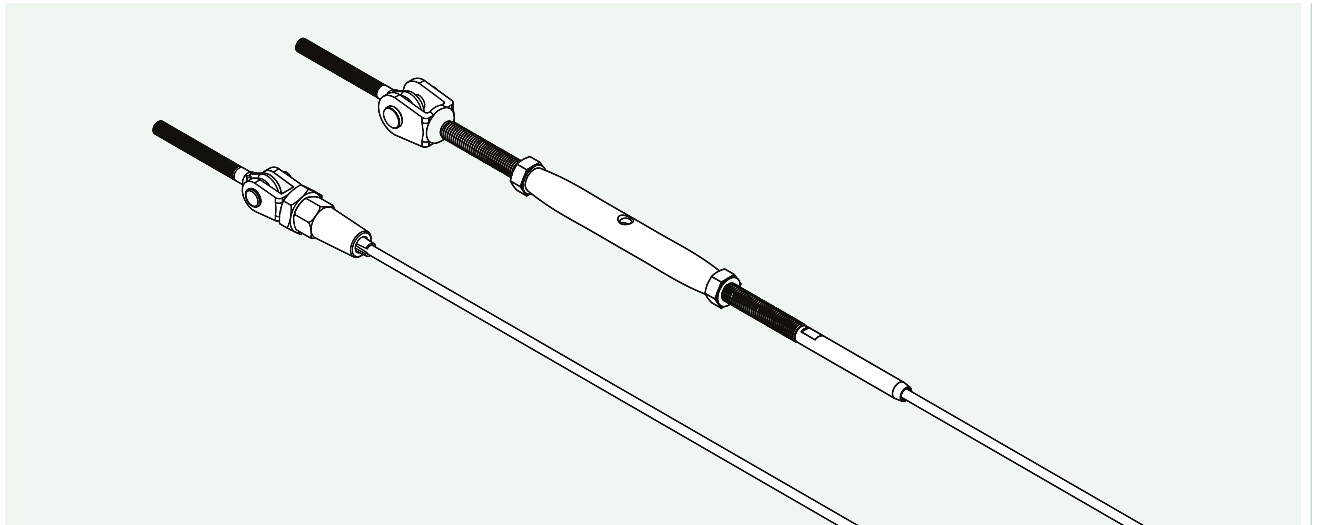
ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN / SATIN



CABOS DE AÇO /
WIRE ROPE / CABLE DE ACERO



- 2,5 mm
- 3 mm
- 4 mm
- 6 mm
- 8 mm



Cabo de aço /
Stainless steel wire rope /
Cable de acero inox.



REF	Ø MM	MÁX CARGA / LOAD	MEDIDA / SIZE
IN.10.202	2,5mm ●	373 kg	100m
IN.10.203	3mm ●	571 kg	
IN.10.204	4mm ●	900 kg	
IN.10.206	6mm ●	1900 kg	
IN.10.208	8mm ●	3500 kg	

MATERIAL: EN 1.4401 / AISI 316

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.



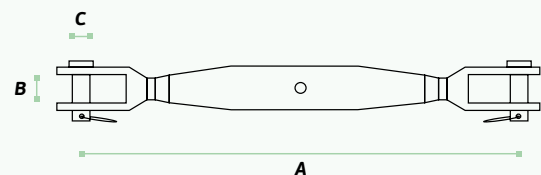
REF	Ø MM	MÁX CARGA / LOAD	MEDIDA / SIZE
IN.10.100.2	2,5mm ●	260 kg	2,5M
IN.10.100.3	3mm ●	400 kg	5M
IN.10.100.4	4mm ●	630 kg	10M
IN.10.100.6	6mm ●	1330 kg	15M
IN.10.100.8	8mm ●	2450 kg	50M

MATERIAL: EN 1.4401 / AISI 316

Esticador /
Turnbuckle /
Tensor

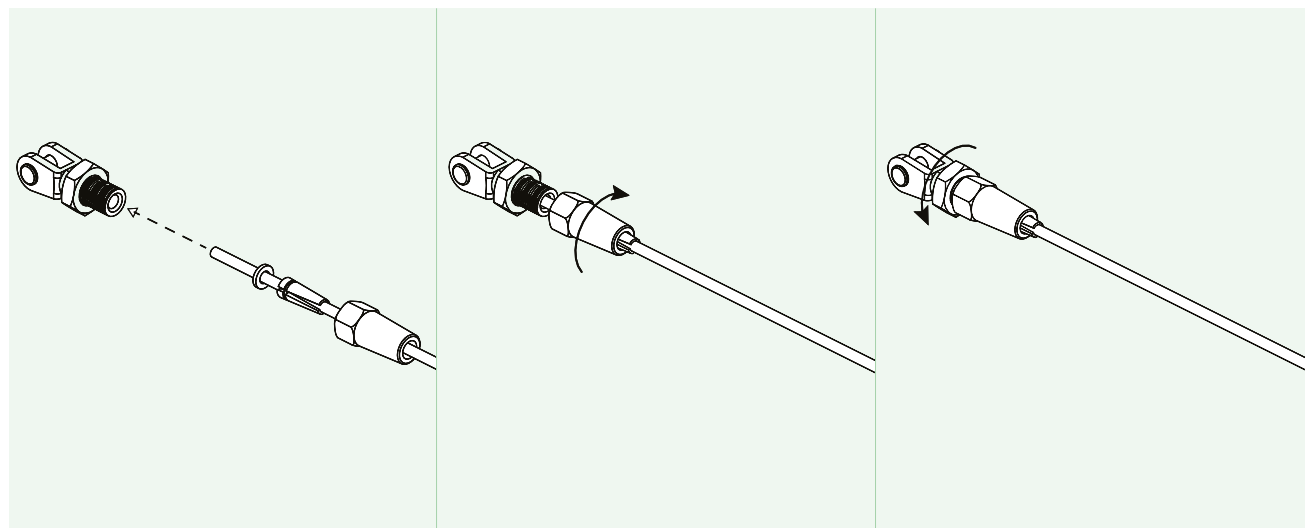


MATERIAL: EN 1.4401 / AISI 316



REF	Ø MM	MÁX CARGA / LOAD	PARAFUSO / SCREW	A	B	C
IN.10.211	2,5mm ●	260 kg	M5	125 - 190mm	7,5mm	5mm
IN.10.311	3mm ●	400 kg	M6	145 - 220mm	8,5mm	6mm
IN.10.011	4mm ●	630 kg	M8	165 - 250mm	10,5mm	8mm
IN.10.411	4mm ●	630 kg	M10	195 - 290mm	12mm	9mm
IN.10.611	6mm ●	1330 kg	M12	240 - 355mm	12,5mm	12mm
IN.10.811	8mm ●	2450 kg	M16	320 - 470mm	16,5mm	16mm

CABOS DE AÇO / WIRE ROPE / CABLE DE ACERO



2,5 mm

3 mm

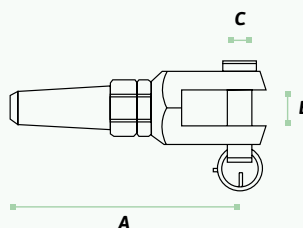
4 mm

6 mm

8 mm

Terminal para cabo de aço de fixação fácil /
 Fast and safe fork for wire rope terminal /
 Terminal para cable de acero de sujeción manual rápida.

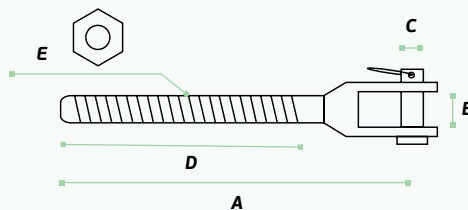
MATERIAL: EN 1.4401 / AISI 316



REF	Ø (D) MM		MÁX CARGA / LOAD	PARAFUSO / SCREW	A	B	C
IN.10.320	2,5mm / 3mm		260 kg	M10	49mm	7mm	5mm
IN.10.020	4mm		630 kg	M11	59mm	8mm	8mm
IN.10.620	6mm		1330 kg	M16	76mm	12mm	9mm
IN.10.820	8mm		2450 kg	M16	85mm	12mm	12,5mm

Parafuso com forquilha /
 Thread with fork /
 Tornillo con horquilla.

MATERIAL: EN 1.4401 / AISI 316



REF	Ø MM		MÁX CARGA / LOAD	PARAFUSO (E) / SCREW (E)	A	B	C	D
IN.10.231	2,5mm / 3mm		260 kg	M6	74mm	7,5mm	6mm	47mm
IN.10.031	4mm		630 kg	M8	81mm	10mm	8mm	56mm
IN.10.431	4mm		630 kg	M10	94mm	12mm	9mm	69mm
IN.10.631	6mm		1330 kg	M12	118mm	12,5mm	12mm	78mm
IN.10.831	8mm		2450 kg	M16	153mm	18mm	16mm	104mm

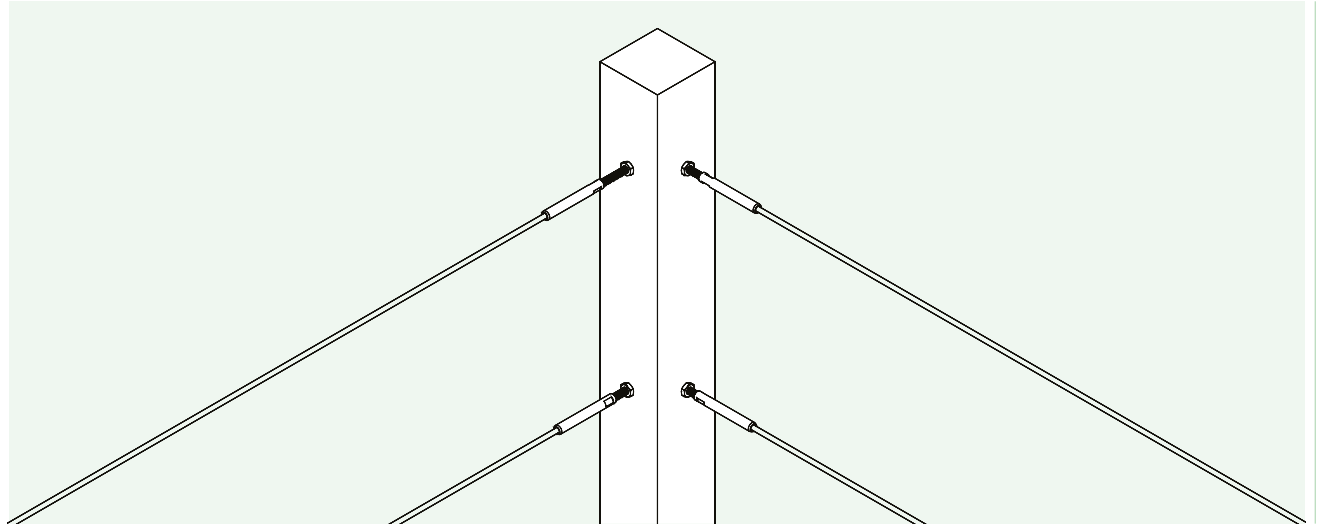
2,5 mm

3 mm

4 mm

6 mm

8 mm



Esticador /
Turnbuckle /
Tensor

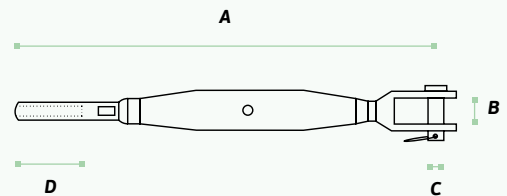


Esticador com cabo aplicado /
Turnbuckle with cable installed /
Tensor con cable aplicado.

IN.10.____C + X (Comprimento de cabo / Cable length / Largo de cable)



MATERIAL: EN 1.4401 / AISI 316



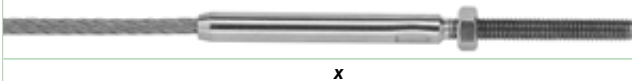
REF	Ø MM	MÁX CARGA / LOAD	PARAFUSO / SCREW	A	B	C	D
IN.10.210	2,5mm	260 kg	M5	155 - 220mm	7,5mm	5mm	26mm
IN.10.310	3mm	400 kg	M6	170 - 245mm	8,5mm	6mm	40mm
IN.10.010	4mm	630 kg	M6	180 - 255mm	8,5mm	6mm	45mm
IN.10.610	6mm	1330 kg	M12	290 - 415mm	14,5mm	12mm	65mm
IN.10.810	8mm	2450 kg	M16	360 - 610mm	22,5mm	14mm	84mm

Terminal com rosca /
Thread terminal /
Terminal con hilo.

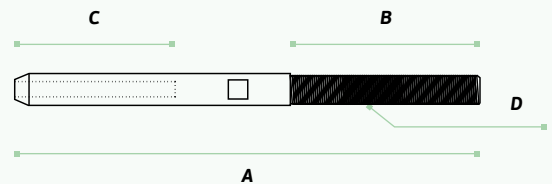


Terminal roscado com cabo aplicado /
Thread terminal with cable installed /
Terminal roscado con cable aplicado.

IN.10.____C + X (Comprimento de cabo / Cable length / Largo de cable)

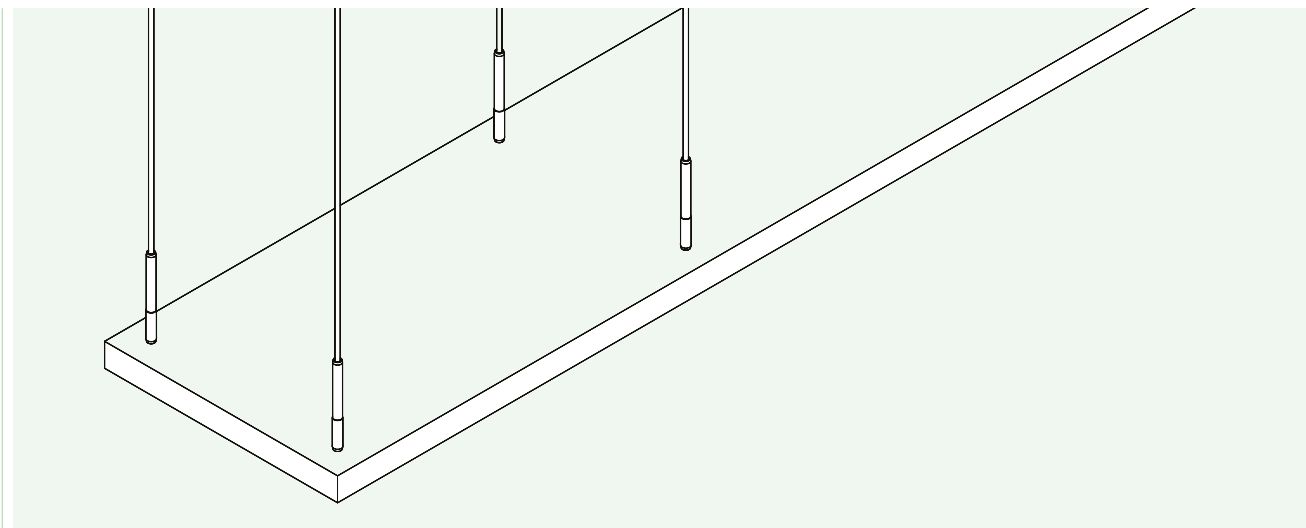


MATERIAL: EN 1.4401 / AISI 316



REF	Ø MM	MÁX CARGA / LOAD	PARAFUSO (D) / SCREW (D)	A	B	C
IN.10.232	2,5mm	260 kg	M5	88mm	42mm	35mm
IN.10.332	3mm	400 kg	M6	100mm	45mm	43mm
IN.10.432	4mm	630 kg	M6	105mm	45mm	45mm
IN.10.632	6mm	1330 kg	M10	145mm	62mm	65mm
IN.10.832	8mm	2450 kg	M16	200mm	98mm	80mm

CABOS DE AÇO / WIRE ROPE / CABLE DE ACERO



2,5 mm

3 mm

4 mm

6 mm

8 mm

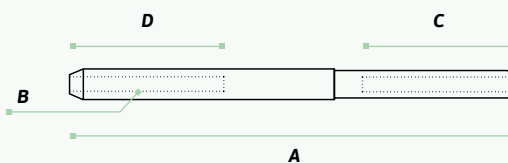
Terminal para cravar cabo com rosca interior /
 Inside thread terminal to swage wire rope /
 Terminal para cable de acero con hilo interior.



Terminal com rosca interior com cabo aplicado /
 Terminal with internal thread with cable installed /
 Terminal con hilo interior con cable aplicado

IN.10.____C + X (Comprimento de cabo / Cable lenght / Largo de cable)

MATERIAL: EN 1.4401 / AISI 316



X

REF	Ø MM		MÁX CARGA / LOAD	A	B	C	D
IN.10.234	2,5mm		260 kg	64mm	M4	32mm	24mm
IN.10.334	3mm		400 kg	77mm	M5	37mm	28mm
IN.10.434	4mm		630 kg	83mm	M5	45mm	30mm
IN.10.634	6mm		1330 kg	110mm	M8	65mm	40mm
IN.10.834	8mm		2450 kg	107mm	M10	60mm	45mm

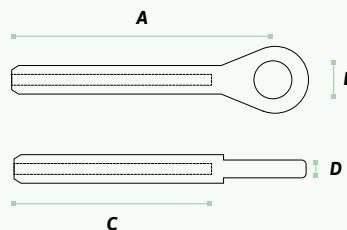
Olhal para cravar cabo de aço /
 Eye terminal to swage wire rope /
 Tornillo con agujero para estampar cable de acero inox.



Olhal com cabo aplicado /
 Eye terminal with cable installed /
 Tornillo con cable aplicado

IN.10.____C + X (Comprimento de cabo / Cable lenght / w/Largo de cable)

MATERIAL: EN 1.4401 / AISI 316



X

REF	Ø MM		MÁX CARGA / LOAD	A	B	C	D
IN.10.233	2,5mm		260 kg	50mm	4,5mm	38mm	3mm
IN.10.333	3mm		400 kg	57mm	6,5mm	35mm	4mm
IN.10.433	4mm		630 kg	66mm	8,5mm	40mm	6mm
IN.10.633	6mm		1330 kg	75mm	13mm	35mm	8mm
IN.10.833	8mm		2450 kg	125mm	14,5mm	85mm	9mm

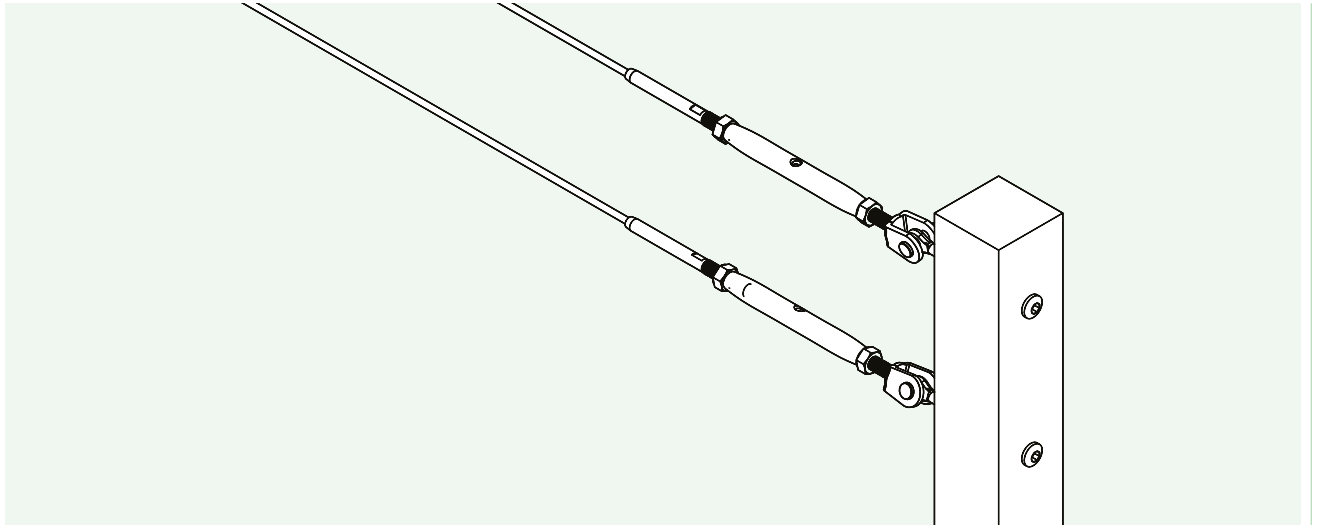
2.5 mm

3 mm

4 mm

6 mm

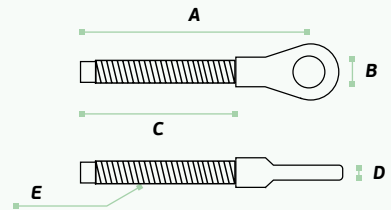
8 mm



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



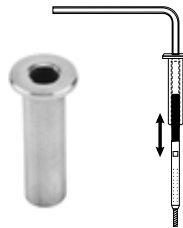
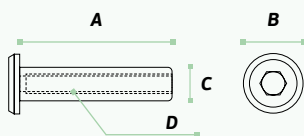
MATERIAL: EN 1.4401 / AISI 316



REF	Ø MM	MÁX CARGA / LOAD	PARAFUSO (E) / SCREW (E)	A	B	C	D
IN.10.235	2,5mm	260 kg	M4	40mm	4,5mm	26mm	2,5mm
IN.10.335	3mm	400 kg	M5	65mm	5,5mm	41mm	3mm
IN.10.230	4mm	630 kg	M6	67mm	6mm	47mm	4mm
IN.10.430	4mm	630 kg	M8	79mm	8,5mm	53mm	5mm
IN.10.630	6mm	1330 kg	M10	91mm	10,5mm	61mm	6mm
IN.10.635	6mm	-	M12	-	-	-	-
IN.10.835	8mm	2450 kg	M16	113mm	12,5mm	80mm	8mm

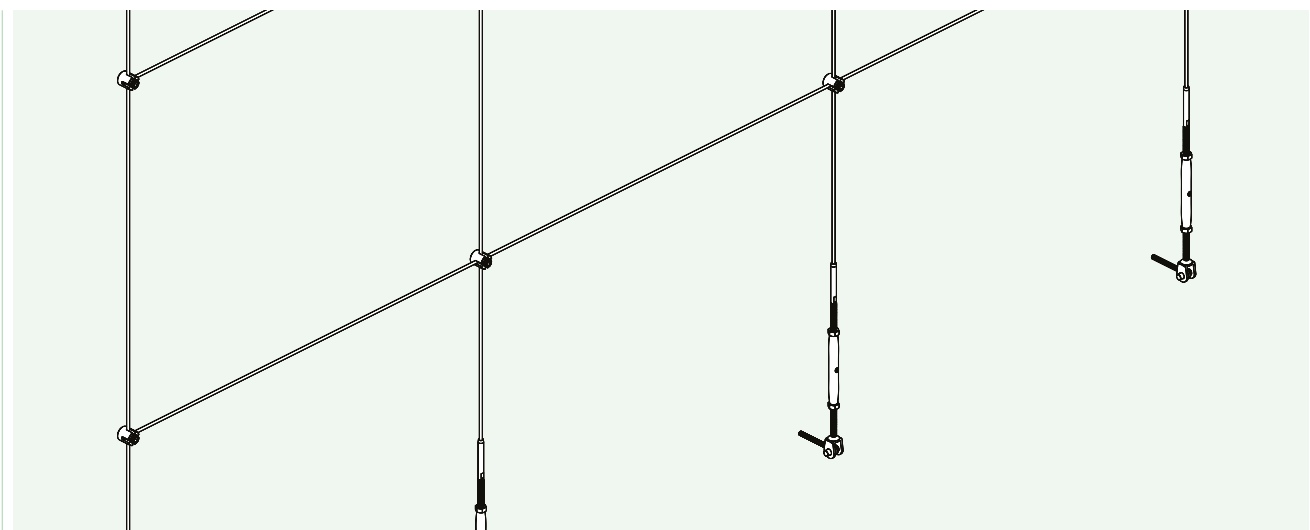
Esticador com rosca interior /
Inside thread tensioner /
Tensor con hilo interior.

MATERIAL: EN 1.4401 / AISI 316



REF	Ø MM	A	B	C	D
IN.10.236	2,5mm	39mm	10mm	7,5mm	M5
IN.10.336	3mm	30mm	12mm	8mm	M6
IN.10.436	4mm	55,5mm	14mm	11mm	M8
IN.10.636	6mm	60mm	18mm	14mm	M10

CABOS DE AÇO / WIRE ROPE / CABLE DE ACERO



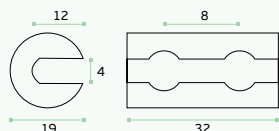
- 2,5 mm
- 3 mm
- 4 mm
- 6 mm
- 8 mm

IN.10.051
Cerra cabos /
Wire rope clip /
Cierre para cable



MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN

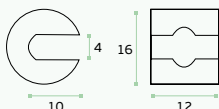


IN.10.052
Cerra cabos /
Wire rope clip /
Cierre para cable



MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN



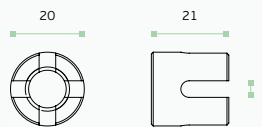
NEW

IN.10.053
Cerra cabos /
Wire rope clip /
Cierre para cable



MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: SATINADO / SATIN



Argola para cabo de aço /
Wire thimble /
Arendela para cable



REF	Ø MM	
IN.10.240	2,5mm	●
IN.10.340	3mm	●
IN.10.040	4mm	●
IN.10.640	6mm	●
IN.10.840	8mm	●

MATERIAL: EN 1.4401 / AISI 316

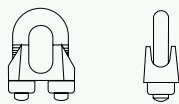


Cerra cabos /
Wire rope clip /
Cierre para cable



REF	Ø MM	
IN.10.250	2,5mm	●
IN.10.350	3mm	●
IN.10.050	4mm	●
IN.10.650	6mm	●
IN.10.850	8mm	●

MATERIAL: EN 1.4401 / AISI 316 (DIN 741)



Argola para cravar cabo de aço /
Ring to swage wire rope /
Anillo para estampar cable de acero inox



REF	Ø MM	
IN.10.280	2,5mm	●
IN.10.380	3mm	●
IN.10.480 (*)	4mm	●
IN.10.680 (*)	6mm	●
IN.10.880 (*)	8mm	●

MATERIAL: EN 1.4401 / AISI 316 (DIN 3093)

(*) **MATERIAL:** ALUMINIO / ALUMINIUM



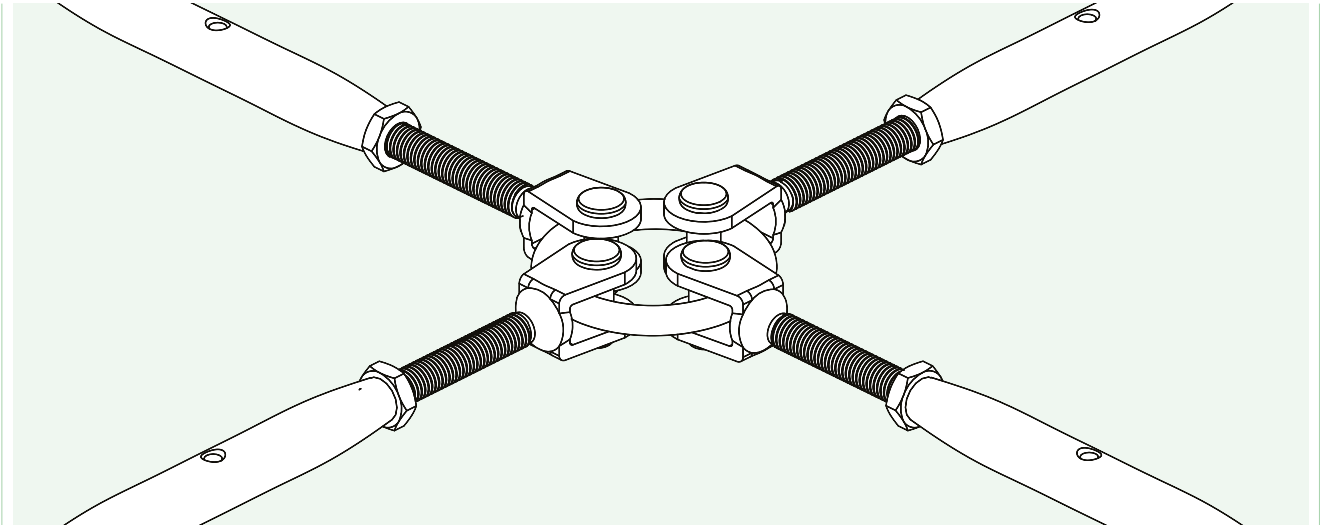
2,5
mm

3
mm

4
mm

6
mm

8
mm



Mosquetão /
Snap hook /
Mosquetón



REF	Ø MM	MÁX CARGA / LOAD
IN.10.101	5mm	140 kg
IN.10.102	6mm	170 kg
IN.10.103	8mm	220 kg
IN.10.104	10mm	240 kg
IN.10.105	12mm	280 kg
IN.10.106	14mm	320 kg

MATERIAL: EN 1.4401 / AISI 316

Mosquetão de segurança /
Security snap hook /
Mosquetón de seguridad



REF	Ø MM	MÁX CARGA / LOAD
IN.10.109	4mm	150 kg
IN.10.110	5mm	210 kg
IN.10.111	6mm	280 kg
IN.10.112	8mm	500 kg
IN.10.113	10mm	730 kg
--	--	--

MATERIAL: EN 1.4401 / AISI 316

Manilha recta /
Shackle /
Grillete recto



REF	Ø MM	MÁX CARGA / LOAD
IN.10.120	5mm	600 kg
IN.10.121	6mm	1000 kg
IN.10.122	8mm	1700 kg
IN.10.123	10mm	2500 kg
--	--	--
--	--	--

MATERIAL: EN 1.4401 / AISI 316

Manilha balão /
Bow shackle /
Grillete lira.



REF	Ø MM	MÁX CARGA / LOAD
IN.10.131	5mm	500 kg
IN.10.132	6mm	800 kg
IN.10.133	8mm	1300 kg
IN.10.134	10mm	2100 kg

MATERIAL: EN 1.4401 / AISI 316

Argola /
Round ring /
Anilla.



REF	MEDIDA / SIZE	MÁX CARGA / LOAD	MEDIDA / SIZE
IN.10.141	4x30mm	100 kg	2,5M
IN.10.142	6x35mm	150 kg	5M
IN.10.143	8x50mm	200 kg	10M
--	--	--	15M
--	--	--	25M
--	--	--	50M

MATERIAL: EN 1.4401 / AISI 316

Olhal com base /
Based eye plate /
Ojillo con base.



REF	MEDIDA / SIZE
IN.10.724.40	40x13x20mm
IN.10.724.60	60x20x26mm
IN.10.724.80	80x26x34mm
--	--

MATERIAL: EN 1.4401 / AISI 316

