



A

**PUXADORES
E ACESSÓRIOS /**
LEVER HANDLES AND
ACCESSORIES /
MANILLAS
Y ACCESORIOS.

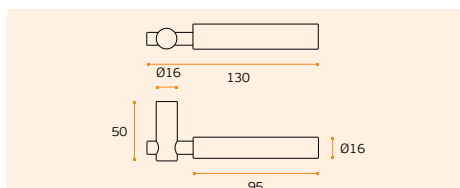
Referência do puxador
Lever handle reference
Referencia de la manilla

Fotografia do puxador
Lever handle photo
Imagen de la manilla



IN.00.013

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

Classificação obtida de acordo com EN1906. / Obtained classification according to EN 1906. / Clasificación obtenida según EN1906.



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



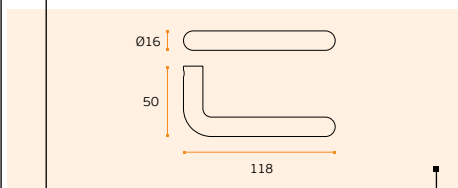
pag.202

Informação sobre acessórios para puxadores. Ver abaixo
Information about accessories for lever handle. See below
Información sobre accesorios para las manillas. consultar abajo



IN.00.014

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



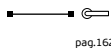
EN1906 2 7 - 0 0 3 0 A

Roseta standard em stock
Restantes disponíveis por encomenda
Standard rose in stock
Other available by order
Roseta standard en stock
Otras disponibles por pedido

Desenho técnico
Technical drawing
Dibujo tecnico

Tipo de aço e acabamento standard
Steel grade and standard finish
Tipo de acero y acabado estandar

Rosetas disponíveis
Available roses
Rosetas disponibles



pag.162



pag.162

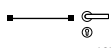


pag.246



pag.246

Entradas de chave disponíveis
Available key holes
Bocallaves disponibles



pag.185



pag.185

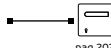


pag.194



pag.194

Placas disponíveis
Available plates
Placas disponibles



pag.202



pag.202

Mecanismos de janela disponíveis
Available window mechanisms
Mecanismos de ventana disponibles

Fechos wc disponíveis
Available toilet snib indicators
Condens de baño disponibles



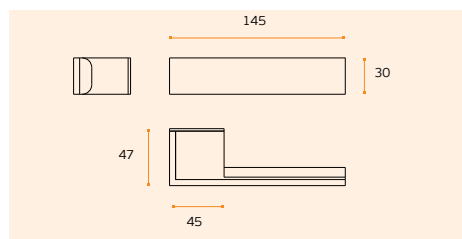
INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.350 DUO

Material: EN 1.4301 - Satinado / Satin / Satin + TEFLON
Q09M - Roseta standard / Standard rose
Design: Pedro Queirós

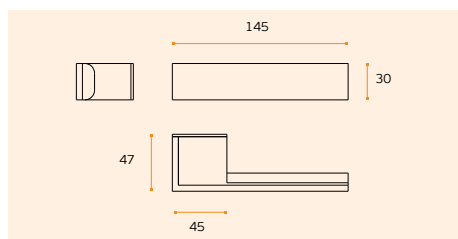


EN1906 2 7 - 0 0 3 0 A



IN.00.350.P DUO

Material: EN 1.4301 - Polido / Mirror / Pulido+ TEFLON
Q09M - Roseta standard / Standard rose
Design: Pedro Queirós



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202



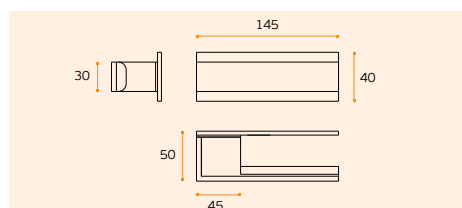
IN.00.351 DUO

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

IN.00.351.P DUO

Material: EN 1.4301 - Polido / Mirror / Pulido+ TEFLON

Design: Pedro Queirós



EN1906 2 7 - 0 0 3 0 A



IN.00.349 DUOsmall

Material: EN 1.4301

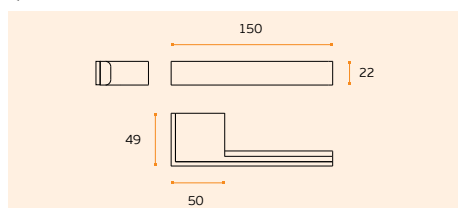
Satinado / Satin / Satin+ TEFLON

IN.00.349.P DUOsmall

Material: EN 1.4301

Polido / Mirror / Pulido+ TEFLON

Q09M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.162



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

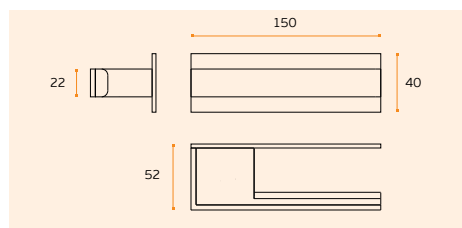


IN.00.348 DUOsmall

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

IN.00.348.P DUOsmall

Material: EN 1.4301 - Polido / Mirror / Pulido+ TEFLON



EN1906 2 7 - 0 0 3 0 A



IN.00.352 DUO

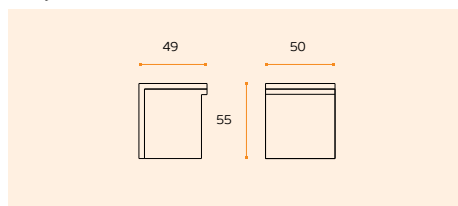
Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

IN.00.352.P DUO

Material: EN 1.4301 - Polido / Mirror / Pulido+ TEFLON

Puxador fixo / Fixed knob / Pomo fijo

Design: Pedro Queirós



pag.185

pag.185

pag.194

pag.194



IN.04.353 DUO

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

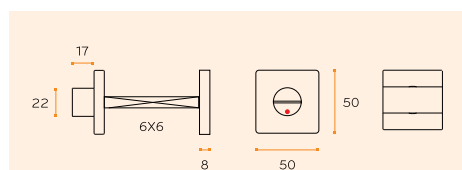
IN.04.353.P DUO

Material: EN 1.4301 - Polido / Polished / Pulido + TEFLON

Fecho de casa de banho / Snib indicators /

Condensas de banho.

Design: Pedro Queirós



IN.04.354 DUO

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

IN.04.354.P DUO

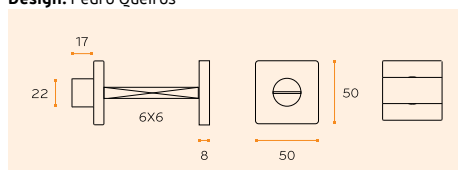
Material: EN 1.4301 - Polido / Polished / Pulido + TEFLON

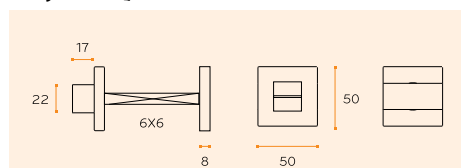
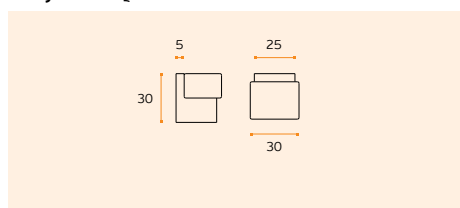
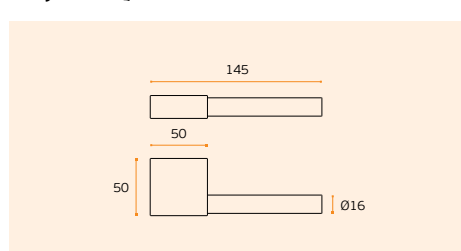
Fecho de casa de banho sem indicador de cor /

Snib indicators without color indicator/

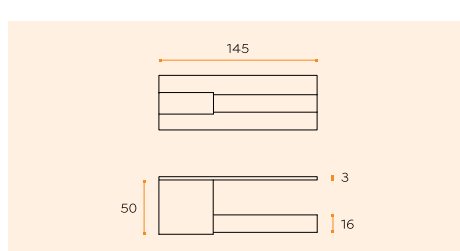
Condensas de banho sin el indicador del color.

Design: Pedro Queirós



**IN.04.355 DUO****Material:** EN 1.4301 - Satinado / Satin / Satin+ TEFLON**IN.04.355.P DUO****Material:** EN 1.4301 - Polido / Polished / Pulido + TEFLON**Fecho de casa de banho sem indicador de cor /****Snib indicators without color indicator /****Condens de baño sin el indicador del color.****Design:** Pedro Queirós**IN.13.355 DUO****Material:** EN 1.4301 - Satinado / Satin / Satin**IN.13.355.P DUO****Material:** EN 1.4301 - Polido / Polished / Pulido + TEFLON**Batente de porta / door stopper / tope de puerta****Design:** Pedro Queirós**IN.00.360 SWITCH****Material:** EN 1.4301 - Satinado / Satin / Satin+ TEFLON**Q09M - Roseta standard / Standard rose****Design:** Pedro Queirós

EN1906 2 7 - 0 0 3 0 A

**IN.00.361 SWITCH****Material:** EN 1.4301 - Satinado / Satin / Satin+ TEFLON**Design:** Pedro Queirós

EN1906 2 7 - 0 0 3 0 A

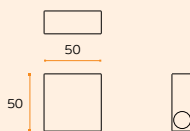
INOX +

PUXADORES E ACESSÓRIOS /
 LEVER HANDLES AND ACCESSORIES /
 MANILLAS Y ACCESORIOS.



IN.00.362 SWITCH

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON
Q09M - Roseta standard / Standard rose
Design: Pedro Queirós



EN1906 2 7 - 0 0 3 0 A




 pag.162


 pag.185


 pag.194


 pag.202




 pag.162


 pag.246


 pag.185

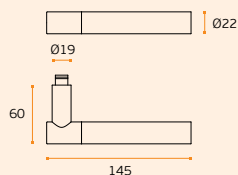

 pag.194


 pag.202



IN.00.185 LOFT

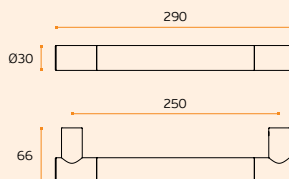
Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 2 7 - 0 0 3 0 A

IN.07.185 LOFT

Material: EN 1.4301
 Satinado / Satin / Satin+ TEFLON
Asa de porta / Door handle / Manillon de puerta
Design: Christian Magalhães





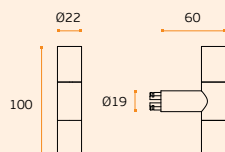
INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.187 LOFT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 27-0030A

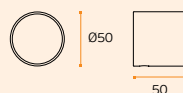


IN.00.186 / IN.00.186.F LOFT

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON
Design: Christian Magalhães

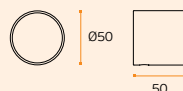
IN.00.186

Puxador giratório /
Turning knob /
Pomo giratório



IN.00.186.F

Puxador fixo /
Fixed knob /
Fijo giratório



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



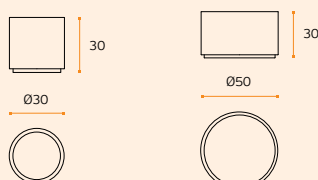
pag.202



IN.13.185.30 LOFT

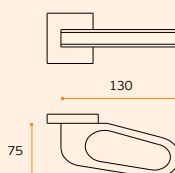
IN.13.185.50 LOFT

Material: EN 1.4301 - Satinado / Satin / Satin
Batente de chão / Door stopper / Tope de puerta
Design: Christian Magalhães



MM.00.005 PEGA

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
Design: Mónica Moreira



pag.162



pag.246



pag.185



pag.194



pag.202

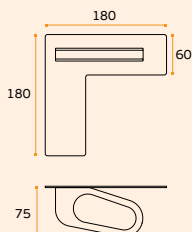
EN1906 27-0030A



MM.00.006 PEGA

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla

Design: Mónica Moreira



A linha parte da interacção de dois materiais autónomos (aço inox e uma resina), que, conjugados entre si, tornam o acto de agarrar apelativo e confortável, em termos visuais e de contacto térmico.

A influência do nome surge do conceito da pega de uma chávena de café, um objecto familiar de contacto quotidiano, que se pretendeu transpor para a linha de puxadores. Articulam-se dois elementos com uma presença, sem dúvida, constante e inevitável, uma forma absolutamente inovadora.

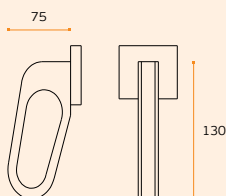
The line is based in the interaction of two independent's materials (stainless steel and sintectic resin) that related to each other make the act of holding, something appellative and confortable to vision and to thermic touch.

The origin of the name became from the concept of a coffee cup handle, a familiar object used every day that was intended to transmit to the line of knobs. Two elements articulate themselves with an evident and unavoidable presence, an absolutely innovated form.

by Mónica Moreira

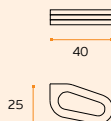
MM.00.001 PEGA

Material: EN 1.4301
Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo
Design: Mónica Moreira



MM.22.003 PEGA

Material: EN 1.4301 - Satinado / Satin / Satin.
Puxador de móvel / Furniture knob / Tirador de mueble.
Design: Mónica Moreira



MM.22.004 PEGA

Material: EN 1.4301 - Satinado / Satin / Satin.
Puxador de móvel / Furniture knob / Tirador de mueble.
Design: Mónica Moreira



INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

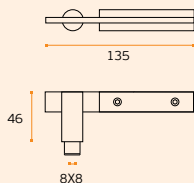


IN.00.080.B SOFT

Material: EN 1.4301 - Satinado / Satin / Satin + SILICONE

RB08M - Roseta standard / Standard rose

Puxador / Lever handle / Manilla



EN1906 2 7 - 0 0 3 0 A

A UTILIZAÇÃO DE SILICONE CONJUGADO COM O AÇO, PERMITIU A CRIAÇÃO DE PEÇAS MUITO AGRADÁVEIS AO TACTO.

OS ELEMENTOS DE FIXAÇÃO, OS PARAFUSOS, PODEM SER ASSUMIDOS COMO FORMAIS OU NÃO, DEPENDENDO DA POSIÇÃO EM QUE AS PEÇAS SÃO INSTALADAS.

The conjugation between silicon with the steel, allowed the creation of very pleasant parts. The setting elements, the screws, can be assumed as formal parts or not, depending on the position where the parts are installed.

La conjugación entre la silicona y el acero ha permitido la creación de piezas muy agradables. Los elementos de sujeción, los tornillos, se pueden asumir como piezas formales o no, dependiendo de la posición donde las piezas sean instaladas.



pag.162



pag.246



pag.185



pag.194



pag.202



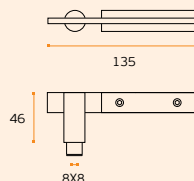
IN.00.080 GRAIN

Material: EN 1.4301 - Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Puxador / Lever handle / Manilla

Aço inoxidável areado Sand spray stainless steel //



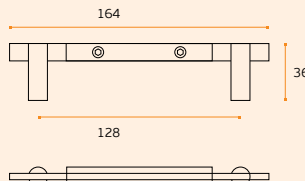
EN1906 2 7 - 0 0 3 0 A



IN.22.280 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin+ SILICONE

Puxador de móvel / Furniture knob / Tirador de mueble.



pag.162



pag.246



pag.185



pag.194

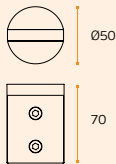


pag.202



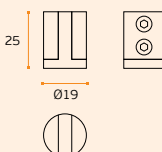
IN.00.095 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo.



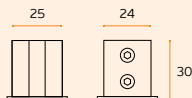
IN.22.110 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin.
Puxador de móvel / Furniture knob / Tirador de mueble.



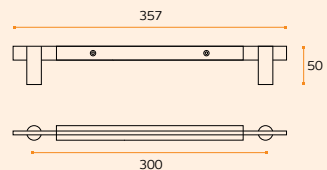
IN.13.241 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin.
Batente de chão / Door stopper / Tope de puerta.



IN.07.280 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin
Asa de porta / Door handle / Manillone de puerta.



INOX +

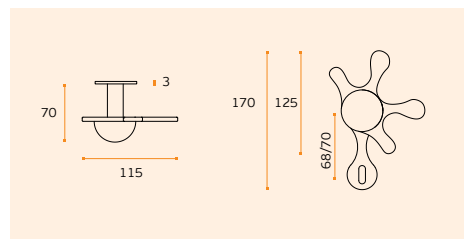
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.





AM.00.002 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador com placa /Lever handle on plate / Manilla con placa.
Design: Ana Moreira



EN1906 2 7 - 0 0 3 0 A

ENTRELAÇAR AS MÃOS
É UM GESTO COM O
QUAL LIDAMOS TODOS
OS DIAS, PARTINDO
DESTE CONCEITO
FOI DESENVOLVIDA
TODA UMA LINHA DE
PUXADORES QUE SE
INSPIRA TOTALMENTE
NA FORMA DA MÃO.
**A INOVAÇÃO, ESTÁ NA
FORMA DE TOCAR.**

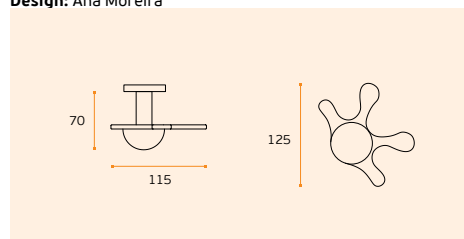
To interlace hands is a
gesture with which we
deal every day.
From this concept a line
of knobs was **developed**
totally inspired in the
form of the hand.

by Ana Moreira



AM.00.001 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Puxador rotativo / Turning Knob / Pomo giratório
Design: Ana Moreira

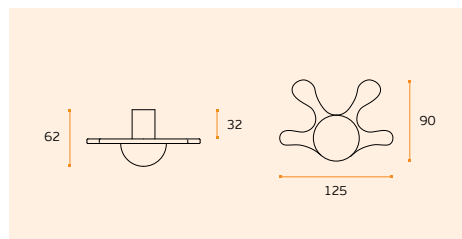


EN1906 2 7 - 0 0 3 0 A



AM.00.030 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed Knob / Pomo fijo.
Design: Ana Moreira



INOX +

PUXADORES E ACESSÓRIOS /
 LEVER HANDLES AND ACCESSORIES /
 MANILLAS Y ACCESORIOS.



AM .22.010 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador de móvel / Furniture knob / Tirador de mueble.

Design: Ana Moreira

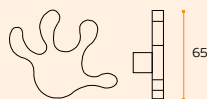


AM .14.011 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin

Cabide / Hook / Colgador.

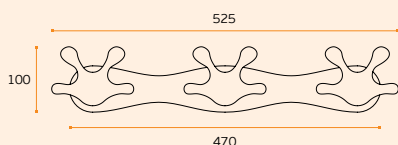
Design: Ana Moreira



AM .14.012 TOUCH IT

Material: EN 1.4301 - Satinado / Satin / Satin

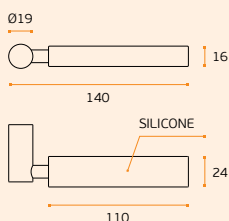
Cabide Triplo / Triple Hook / Colgador Triplo.



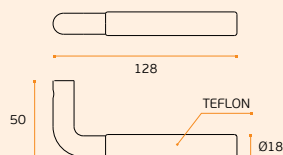
BLACKSERIES



IN.00.300.RB08MB BLACK LOOK ME
Material: EN 1.4301 - Satinado / Satin / Satin + SILICONE
RB08MB - Roseta standard / Standard rose
Design: Pedro Queirós



IN.00.010.RB08MB BLACK TIMELESS
Material: EN 1.4301 - Satinado / Satin / Satin + TEFLON
RB08MB - Roseta standard / Standard rose



INOX + OUTLINE

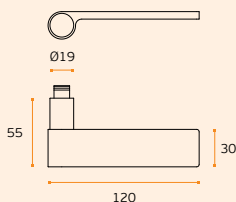
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.





IN.00.310 OUTLINE DARK GREY

Material: EN 1.4301 - Satinado / Satin / Satin + ALU
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães

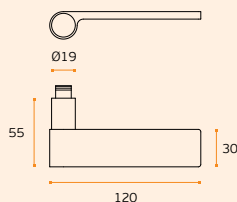


EN1906 **2 7 - 0 0 3 0 A**



IN.00.311 OUTLINE LIGHT GREY

Material: EN 1.4301 - Satinado / Satin / Satin + ALU
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães

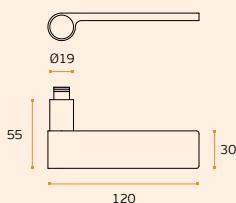


EN1906 **2 7 - 0 0 3 0 A**



IN.00.312 OUTLINE MIRROR

Material: EN 1.4301 -
Satinado + Polido / Satin + Polished / Satin + Pulido
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães

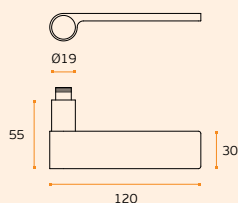


EN1906 **2 7 - 0 0 3 0 A**



IN.00.313 OUTLINE BLACK MATE

Material: EN 1.4301 -
Satinado / Satin / Satin + ALU Teflon
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **2 7 - 0 0 3 0 A**



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

INOX + OUTLINE

PUXADORES E ACESSÓRIOS /
 LEVER HANDLES AND ACCESSORIES /
 MANILLAS Y ACCESORIOS.



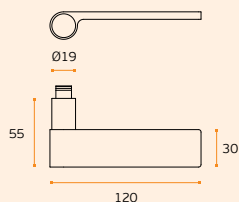
IN.00.314 OUTLINE WHITE

Material: EN 1.4301 - RAL 9016

Satinado / Satin / Satin + ALU

RB08M - Roseta standard / Standard rose

Design: Christian Magalhães



EN1906 2 7 - 0 0 3 0 A



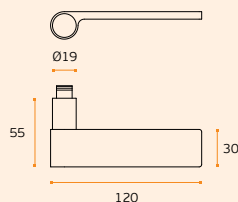
IN.00.315 OUTLINE JET

Material: EN 1.4301 -

Satinado / Satin / Satin + Jet finish

RB08M - Roseta standard / Standard rose

Design: Christian Magalhães



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



INOX + LINK SYSTEM

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

ESTE SISTEMA PERMITE UMA LIGAÇÃO ENTRE O PUXADOR E A DECORAÇÃO DA PORTA: AÇO, BORRACHA, MADEIRA, VIDRO, PEDRA, CRISTAL, CARBONO, SEM LIMITE PARA A SUA IMAGINAÇÃO... ESTA LIGAÇÃO (**LINK**) É A MAIS VERSÁTIL E IMAGINATIVA ENTRE A DECORAÇÃO E OS PUXADORES DA PORTA.

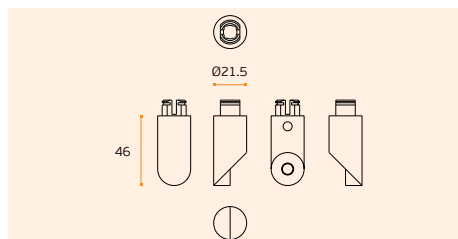
This system allow you to make any link between the door handle and your decoration: Steel, Rubber, Wood, Glass, Stone, Glass, Carbon, without limits to your imagination... This is one of the most versatile and imaginative link between your decoration and the handles.

Este sistema permite una conexión entre la manilla de la puerta y su decoración: Acero, Caucho, Madera, Vidrio, Piedra, Cristal, Carburo, sin limites para su imaginación... Esta conexión (link) es la más versátil y imaginativa entre su decoración y las manillas.



IN.00.400 LINK

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós



IN.00.400 + IN.00.414
LINK SCRATCH

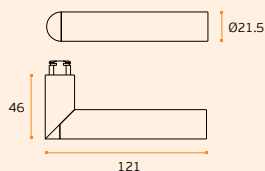
INOX + LINK SYSTEM

PUXADORES E ACESSÓRIOS /
 LEVER HANDLES AND ACCESSORIES /
 MANILLAS Y ACCESORIOS.



IN.00.400 + IN.00.410 LINK TEFLON

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194

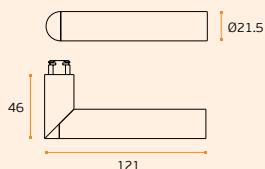


pag.202



IN.00.400 + IN.00.412 LINK SATIN

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

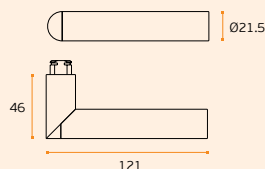


EN1906 **2** 7 - 0 0 3 0 A



IN.00.400 + IN.00.412.A LINK JET

Material: EN 1.4301 - Satinado / Satin / Satin + Jet finish
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

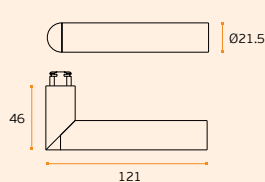
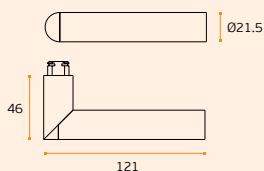


IN.00.400 + IN.00.413 LINK DIAMOND CUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

IN.00.400 + IN.00.413.A LINK DIAMOND JET

Material: EN 1.4301 - Satinado / Satin / Satin + Jet finish
RB08M - Roseta standard / Standard rose



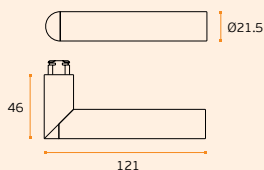
EN1906 2 7 - 0 0 3 0 A

EN1906 2 7 - 0 0 3 0 A

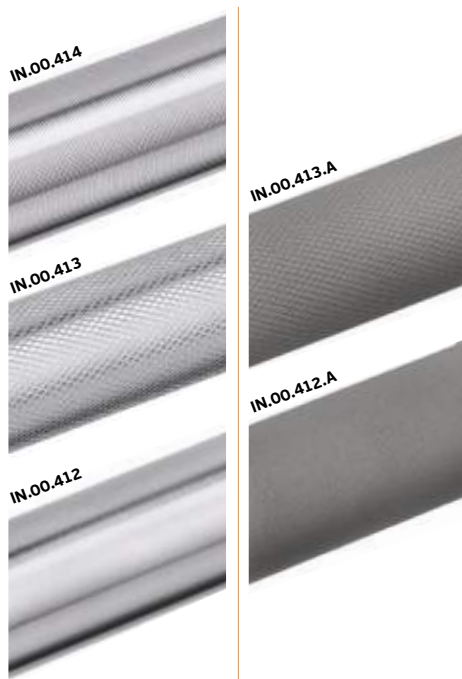


IN.00.400 + IN.00.414 LINK SCRATCH

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

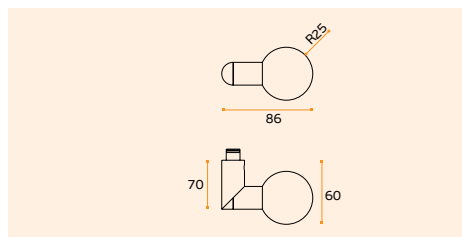


INOX + LINK SYSTEM

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



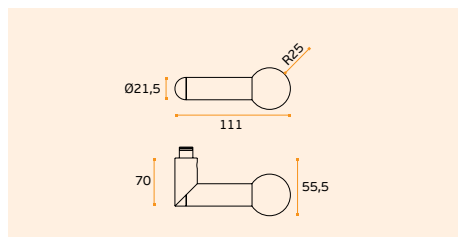
IN.00.400 + IN.00.415 LINK
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A



IN.00.400 + IN.00.417
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A

pag.162

pag.162

pag.246

pag.246

pag.185

pag.185

pag.194

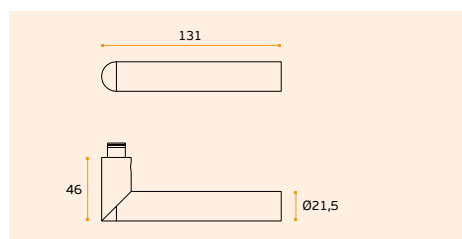
pag.194

pag.202

pag.202



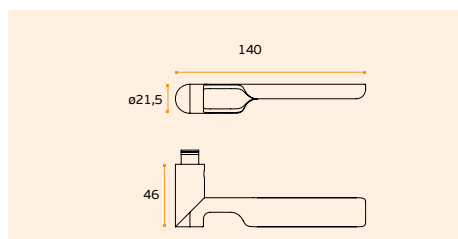
IN.00.400 + IN.00.411 WENGE
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A



IN.00.400 + IN.00.428
Material: EN 1.4301 - Satinado + raw
Satin + raw / Satin raw
RB08M - Roseta standard / Standard rose



EN1906 **2** 7 - 0 0 3 0 A

pag.162

pag.162

pag.246

pag.246

pag.185

pag.185

pag.194

pag.194

pag.202

pag.202



INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



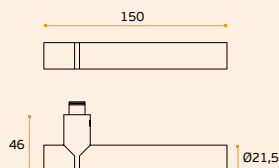
IN.00.418 WENGE

Material: EN 1.4301

Satinado + madeira/ Satin + wood/ Satin + madera

RB08M - Roseta standard / Standard rose

Design: Pedro Queirós



EN1906 **2** 7 - 0 0 3 0 A

IN.07.418 WENGE

Material: EN 1.4301 - Satinado +

madeira/ Satin + wood/ Satin + madera

Asa de porta. / Door handle /

Manillone de puerta.

Design: Pedro Queirós



pag.162



pag.246



pag.185



pag.194



pag.202



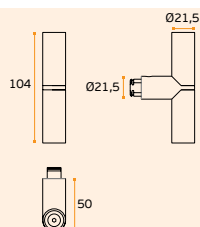
IN.00.419 WENGE

Material: EN 1.4301 -

Satinado + madeira/ Satin + wood/ Satin + madera

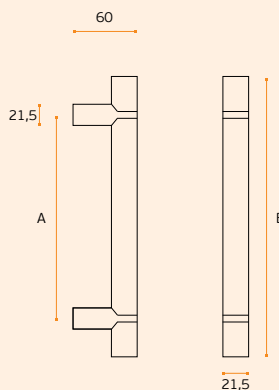
RB08M - Roseta standard / Standard rose

Design: Pedro Queirós



EN1906 **2** 7 - 0 0 3 0 A

A	B
250	305
425	480
600	655



pag.162



pag.246



pag.185



pag.194



pag.202

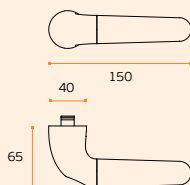


INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



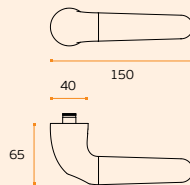
IN.00.420 DRIVE BLACK NATURAL LEATHER
Material: EN 1.4301 - Satinado / Satin / Satin + LEATHER
IN.00.420.P DRIVE BLACK NATURAL LEATHER
Material: EN 1.4301 - Polido / Polished / Pulido+ LEATHER
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **3 7 - 0 0 3 0 A**



IN.00.421 DRIVE BROWN NATURAL LEATHER
Material: EN 1.4301 - Satinado / Satin / Satin + LEATHER
IN.00.421.P DRIVE BROWN NATURAL LEATHER
Material: EN 1.4301 - Polido / Polished / Pulido+ LEATHER
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **3 7 - 0 0 3 0 A**


 pag.162

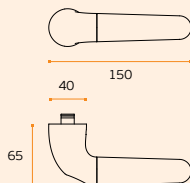

 pag.185


 pag.194


 pag.202



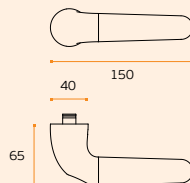
IN.00.422 DRIVE INOX
Material: EN 1.4301 - Satinado / Satin / Satin
IN.00.422.P DRIVE INOX
Material: EN 1.4301 - Polido / Polished / Pulido
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **3 7 - 0 0 3 0 A**



IN.00.424 DRIVE SPORT
Material: EN 1.4301 - Satinado / Satin / Satin
IN.00.424.P DRIVE SPORT
Material: EN 1.4301 - Polido / Polished / Pulido+ LEATHER
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **3 7 - 0 0 3 0 A**


 pag.162


 pag.185


 pag.194


 pag.202


 pag.162


 pag.185


 pag.194


 pag.202



IN.00.425 DRIVE BLACK NATURAL LEATHER

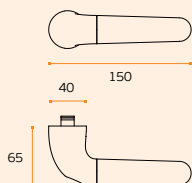
Material: EN 1.4301 - Satinado / Satin / Satin

IN.00.425.P DRIVE BLACK NATURAL LEATHER

Material: EN 1.4301 - Polido / Polished / Pulido+ LEATHER

RB08M - Roseta standard / Standard rose

Design: Christian Magalhães



EN1906 3 7 - 0 0 3 0 A



IN.00.426 DRIVE CAMEL NATURAL LEATHER

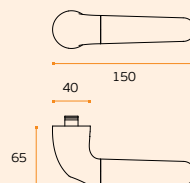
Material: EN 1.4301 - Satinado / Satin / Satin

IN.00.426.P DRIVE CAMEL NATURAL LEATHER

Material: EN 1.4301 - Polido / Polished / Pulido+ LEATHER

RB08M - Roseta standard / Standard rose

Design: Christian Magalhães



EN1906 3 7 - 0 0 3 0 A

INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



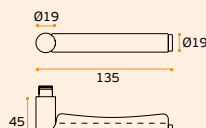


SR.00.002.B SKIN

Material: EN 1.4301

Satinado / Satin / Satin + BROWN NATURAL LEATHER
RB08M - Roseta standard / Standard rose

Design: Susana Ribeiro



EN1906 2 7 - 0 0 3 0 A



O TOQUE, CÚMPLICE DO PRÓPRIO MATERIAL, A PELE, TRADUZ TODO UM CONFORTO EM AMBIENTES COMUNS. SKIN, É UMA LINHA DE PUXADORES QUE FOI ELABORADA A PENSAR NA NOVA ARQUITECTURA, SENDO VERSÁTIL, SOBRE, ADAPTANDO-SE A TODOS OS ESPAÇOS.

The touch, accomplice of the own material, the leather, translates an entire comfort in common atmospheres. Skin, it's a line of handles that was designed thinking in the new architecture it's versatile, noble, adapting at all spaces.

by Susana Ribeiro

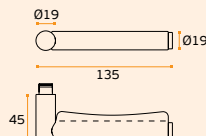


SR.00.002.C SKIN

Material: EN 1.4301

Satinado / Satin / Satin + CAMEL NATURAL LEATHER
RB08M - Roseta standard / Standard rose

Design: Susana Ribeiro



EN1906 2 7 - 0 0 3 0 A

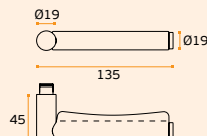


SR.00.002.N SKIN

Material: EN 1.4301

Satinado / Satin / Satin + BLACK NATURAL LEATHER
RB08M - Roseta standard / Standard rose

Design: Susana Ribeiro



EN1906 2 7 - 0 0 3 0 A

INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

SR.00.001.B

SKIN

Material: EN 1.4301

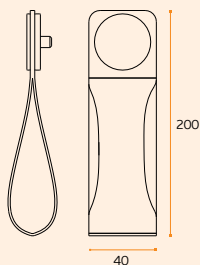
Satinado / Satin / Satin +

Brown natural leather

Puxador fixo / Door knob

Pomo de puerta

Design: Susana Ribeiro



SR.00.001.C

SKIN

Material: EN 1.4301

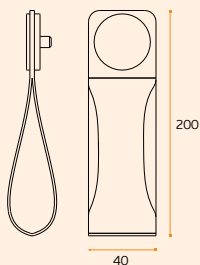
Satinado / Satin / Satin +

Camel natural leather

Puxador fixo / Door knob

Pomo de puerta

Design: Susana Ribeiro



SR.00.001.N

SKIN

Material: EN 1.4301

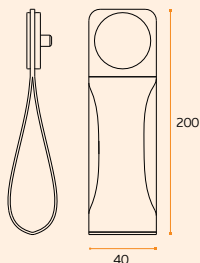
Satinado / Satin / Satin +

Black natural leather

Puxador fixo / Door knob

Pomo de puerta

Design: Susana Ribeiro





INOX +

PUXADORES E ACESSÓRIOS /
 LEVER HANDLES AND ACCESSORIES /
 MANILLAS Y ACCESORIOS.

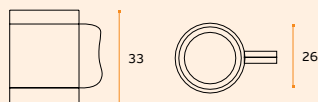


SR.13.006.B SKIN

Material: EN 1.4301 - Satinado / Satin / Satin + Brown natural leather

Batente de chão / door stopper / Tope de puerta

Design: Susana Ribeiro

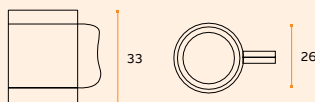


SR.13.006.C SKIN

Material: EN 1.4301 - Satinado / Satin / Satin + Camel natural leather

Batente de chão / door stopper / Tope de puerta

Design: Susana Ribeiro



SR.22.004.B SKIN

SR.22.004.C SKIN

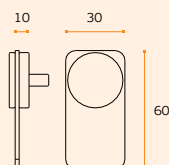
SR.22.004.N SKIN

Material: EN 1.4301

Satinado / Satin / Satin + natural leather

Puxador de móvel / Furniture knob / Tirador de mueble

Design: Susana Ribeiro



SR.22.005.B SKIN

SR.22.005.C SKIN

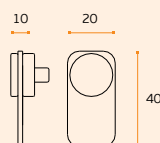
SR.22.005.N SKIN

Material: EN 1.4301

Satinado / Satin / Satin + natural leather

Puxador de móvel / Furniture knob / Tirador de mueble

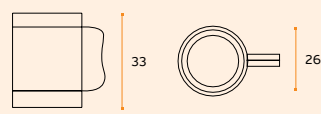
Design: Susana Ribeiro



- pag.162
- pag.246
- pag.185
- pag.194
- pag.202



SR.13.006.N SKIN
Material: EN 1.4301 - Satinado / Satin / Satin + Black natural leather
Batente de chão / door stopper / Tope de puerta
Design: Susana Ribeiro



SR.00.003.GB SR.00.003.B SKIN
Material: EN 1.4301 - Satinado / Satin / Satin + Brown natural leather
Design: Susana Ribeiro

SR.00.003
 Puxador fixo
 Fixed Knob
 Pomo fijo



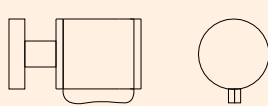
SR.00.003.G
 Puxador rotativo
 Turning Knob
 Pomo giratório

EN1906 2 7 - 0 0 3 0 A

- pag.162
- pag.246
- pag.185
- pag.194
- pag.202



SR.00.003.GC SR.00.003.C SKIN
Material: EN 1.4301 - Satinado / Satin / Satin + Camel natural leather
Design: Susana Ribeiro

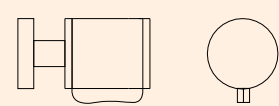


SR.00.003
 Puxador fixo
 Fixed Knob
 Pomo fijo

SR.00.003.G
 Puxador rotativo
 Turning Knob
 Pomo giratório



SR.00.003.GN SR.00.003.N SKIN
Material: EN 1.4301 - Satinado / Satin / Satin + Black natural leather
Design: Susana Ribeiro



SR.00.003
 Puxador fixo
 Fixed Knob
 Pomo fijo

SR.00.003.G
 Puxador rotativo
 Turning Knob
 Pomo giratório

EN1906 2 7 - 0 0 3 0 A

EN1906 2 7 - 0 0 3 0 A

INOX + / SKIN

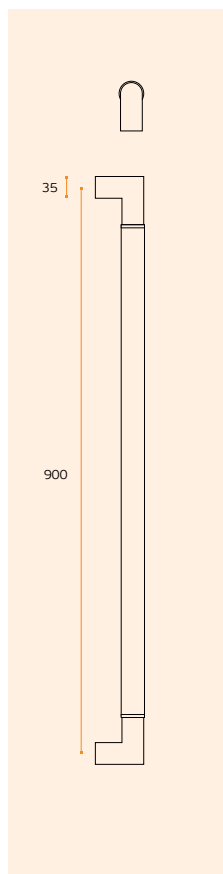
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

SKIN

Material: EN 1.4301
Satinado / Satin / Satin +
Natural leather

Asa de porta modular /
Modular door handle /
Manillon de puerta modular.

Design: Susana Ribeiro.



IN.07.701.B



IN.07.701.C



IN.07.701.N



SKIN

Material: EN 1.4301
Satinado / Satin / Satin +
Natural leather

Asa de porta modular /
Modular door handle /
Manillón de puerta modular.

Design: Susana Ribeiro.



IN.07.703.B



IN.07.703.C



IN.07.703.N

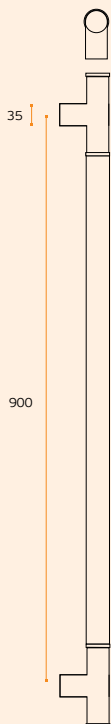
INOX + / SKIN

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

SKIN

Material: EN 1.4301
Satinado / Satin / Satin +
Natural leather

Asa de porta modular /
Modular door handle /
Manillon de puerta modular.
Design: Susana Ribeiro.



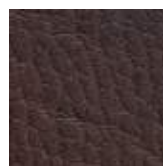
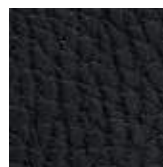
IN.07.702.B



IN.07.702.C



IN.07.702.N

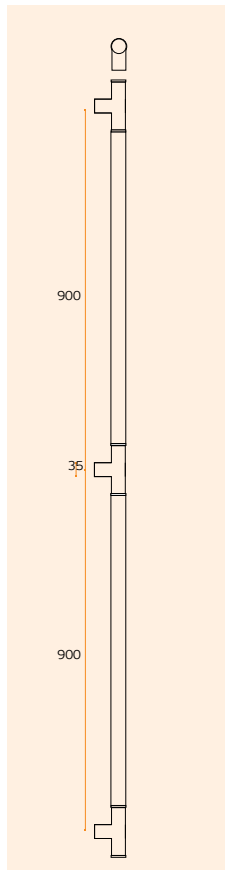


SKIN

Material: EN 1.4301
Satinado / Satin / Satin +
Natural leather

Asa de porta modular /
Modular door handle /
Manillon de puerta modular.

Design: Susana Ribeiro.



IN.07.704.B



IN.07.704.C



IN.07.704.N

INOX + LOOK ME

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

ESTE PUXADOR PODE
COMBINAR COM UMA
VASTA GAMA DE
CORES USADAS PELAS
EMPRESAS, FAZENDO
UMA LIGAÇÃO PERFEITA
ENTRE A IMAGEM
CORPORATIVA.

This handle can be
suitable to allmost of
companies colours,
making a perfect
connection between the
corporate image

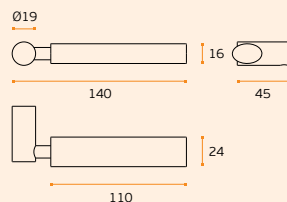
Esta manilla puede ser
adecuada para una amplia
gama de colores utilizados
por las empresas,
haciendo una conexión
perfecta entre la imagen
corporativa.

IN.00.303 LOOK ME GREEN

Material: EN 1.4301 - Satinado / Satin / Satin + silicone

RB08M - Roseta standard / Standard rose

Design: Pedro Queirós



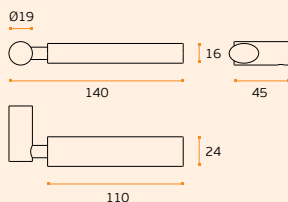
EN1906 2 7 - 0 0 3 0 A





IN.00.300 LOOK ME BLACK

Material: EN 1.4301 - Satinado / Satin / Satin + silicone
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

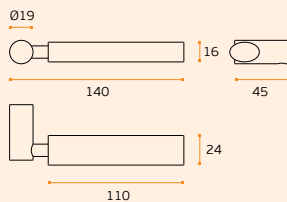


EN1906 2 7 - 0 0 3 0 A



IN.00.301 LOOK ME RED

Material: EN 1.4301 - Satinado / Satin / Satin + silicone
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

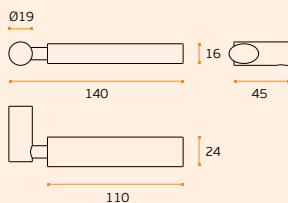


EN1906 2 7 - 0 0 3 0 A



IN.00.302 LOOK ME ORANGE

Material: EN 1.4301 - Satinado / Satin / Satin + silicone
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

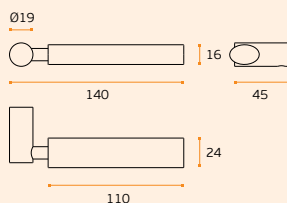


EN1906 2 7 - 0 0 3 0 A



IN.00.304 LOOK ME BLUE

Material: EN 1.4301 - Satinado / Satin / Satin + silicone
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós



EN1906 2 7 - 0 0 3 0 A

pag.162

pag.162

pag.246

pag.246

pag.185

pag.185

pag.194

pag.194

pag.202

pag.202

pag.162

pag.162

pag.246

pag.246

pag.185

pag.185

pag.194

pag.194

pag.202

pag.202

INOX +

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

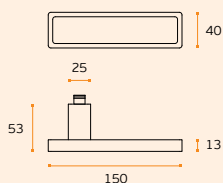


IN.00.161.F FOSSIL

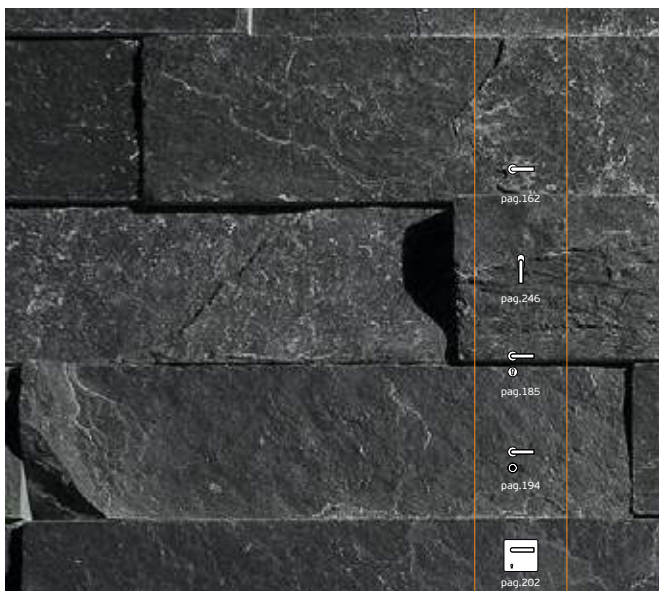
Material: EN 1.4301

Satinado + Ardósia / Satin + Slate / Satin + Pizarra

Design: Miguel Vasconcelos



EN1906 2 6 - 0 0 3 0 A



←
pag.162

↑
pag.246

←
pag.185

←
pag.194

←
pag.202

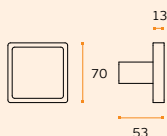


IN.00.407.F FOSSIL

Material: EN 1.4301

Satinado + Ardósia / Satin + Slate / Satin + Pizarra

Design: Miguel Vasconcelos

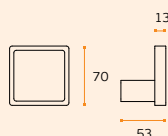


IN.00.408.F FOSSIL

Material: EN 1.4301

Satinado + Ardósia / Satin + Slate / Satin + Pizarra

Design: Miguel Vasconcelos



←
pag.185

←
pag.194

←
pag.185

←
pag.194



pag.162



pag.246



pag.185



pag.194



pag.202

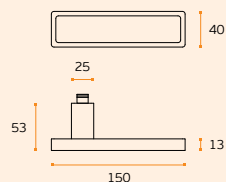


IN.00.161.BK BLACK

Material: EN 1.4301

Satinado / Satin / Satin + Alu.

Design: Miguel Vasconcelos



EN1906 2 6 - 0 0 3 0 A



pag.185



pag.194



pag.185



pag.194

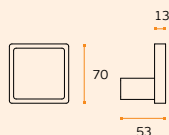


IN.00.407.BK BLACK

Material: EN 1.4301

Satinado / Satin / Satin + Alu.

Design: Miguel Vasconcelos

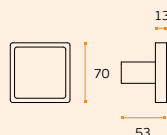


IN.00.408.BK BLACK

Material: EN 1.4301

Satinado / Satin / Satin + Alu.

Design: Miguel Vasconcelos



INOX +

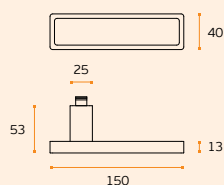
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.161.NS NIQUEL SATIN

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Design: Miguel Vasconcelos



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202

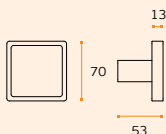


IN.00.407.NS NIQUEL SATIN

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Puxador fixo / Fixed Knob / Pomo fijo

Design: Miguel Vasconcelos

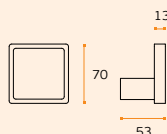


IN.00.408.NS NIQUEL SATIN

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Puxador fixo / Fixed Knob / Pomo fijo

Design: Miguel Vasconcelos



pag.185



pag.194



pag.185



pag.194



pag.162



pag.246



pag.185



pag.194



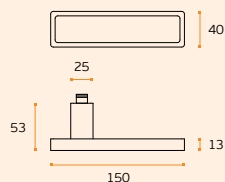
pag.202



IN.00.161.W WHITE RAL 9016

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Design: Miguel Vasconcelos



EN1906 2 6 - 0 0 3 0 A

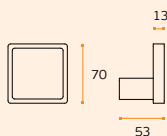


IN.00.407.W WHITE RAL 9016

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Puxador fixo / Fixed Knob / Pomo fijo

Design: Miguel Vasconcelos

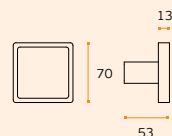


IN.00.408.W WHITE RAL 9016

Material: EN 1.4301 - Satinado / Satin / Satin + Alu.

Puxador fixo / Fixed Knob / Pomo fijo

Design: Miguel Vasconcelos



pag.185



pag.194



pag.185



pag.194

GEOMETRIC SLIM

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

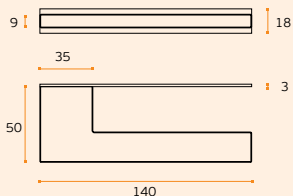


IN.00.432 SLIM

Material: EN 1.4301 -

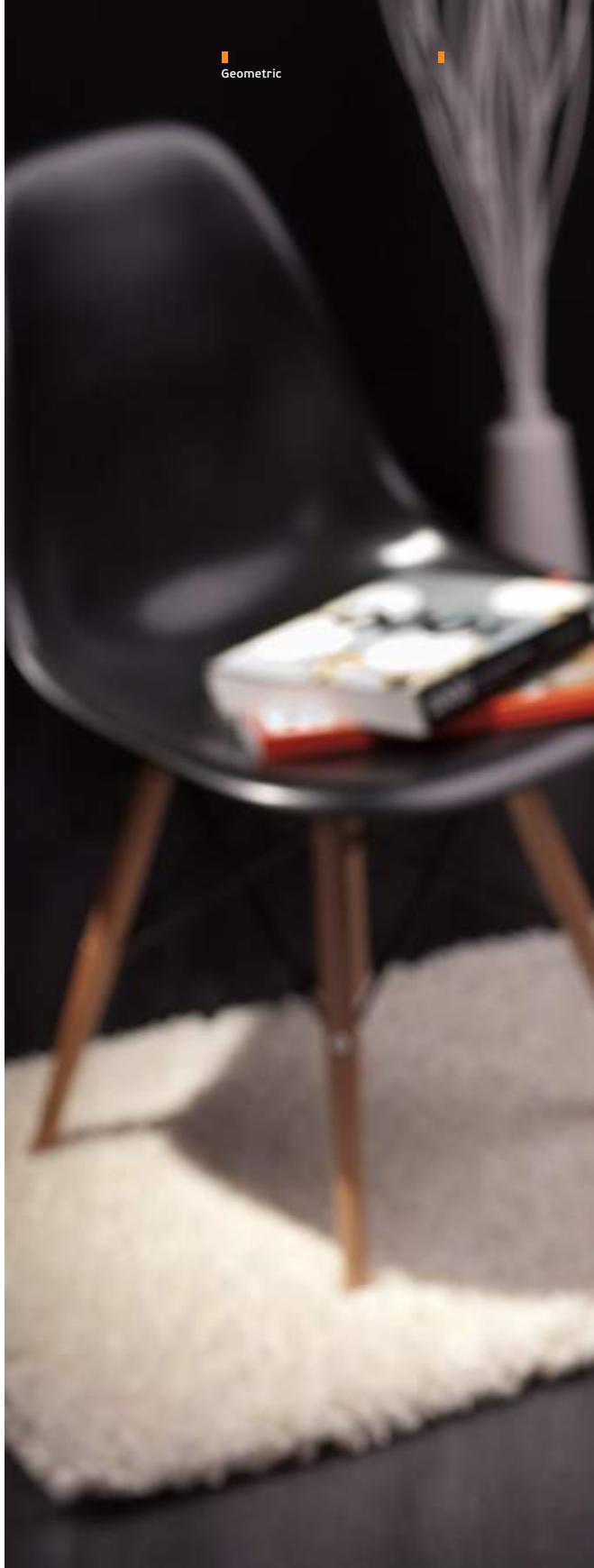
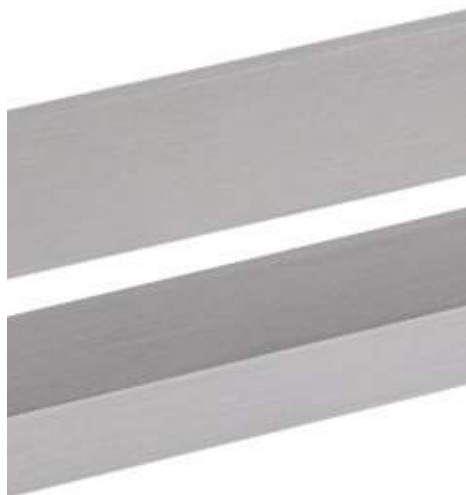
Satinado / Satin / Satin

Design: Pedro Queirós



EN1906

2	6	-	0	0	3	0	A
---	---	---	---	---	---	---	---





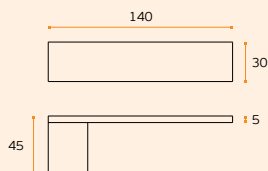
GEOMETRIC SQUARE

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.142 SQUARE

Material: EN 1.4301 - Satinado + Polido / Satin + Mirror /
Satin + Pulido
Q09M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



IN.00.152 SQUARE

Material: EN 1.4301 - Satinado + Polido /
Satin + Mirror / Satin + Pulido

140



EN1906

pag.162

pag.246

pag.185

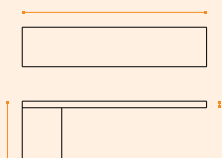
pag.185

pag.19

pag.20

IN.00.153 SQUARE

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

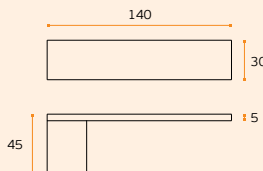
IN.00.154 SQUARE

Material: EN 1.4301 - Satinado / Satin / Satin

140

30
5

45



EN1906 2 6 - 0 0 3 0 A

pag.162

pag.246

pag.185

pag.185

pag.194

pag.194

pag.202



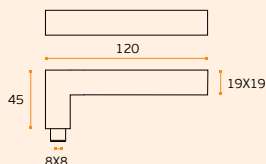
GEOMETRIC QUADRO

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.078 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



EN1906 2 7 - 0 0 3 0 A

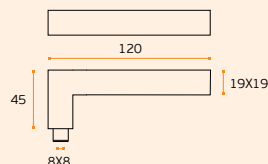


IN.00.078.100% QUADRO IN.00.078.100%P QUADRO

Material: EN 1.4301
Q09M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla

IN.00.078.100%
Satinado
Satin
Satin

IN.00.078.100%P
Polido
Mirror
Pulido



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

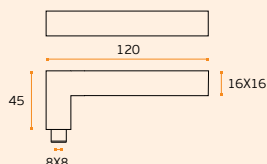


pag.202



IN.00.106 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



EN1906 2 6 - 0 0 3 0 A



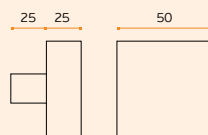
IN.00.110 QUADRO

IN.00.111 QUADRO
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla

IN.00.111
Puxador fixo
Fixed Knob
Pomo fixo

IN.00.110
Puxador rotativo
Turning Knob
Pomo giratório

Q08N - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



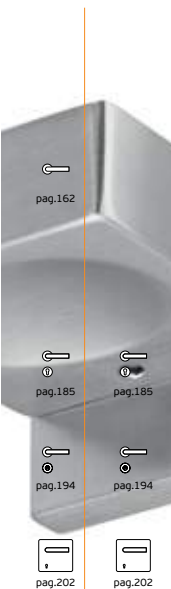
pag.185



pag.194



pag.202



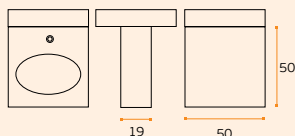
IN.00.404 QUADRO

IN.00.405 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla

IN.00.405

Fixo
Fixed
Fijo



IN.00.404

Rotativo
Turning
Giratorio

Q08N - Roseta standard / Standard rose

EN1906 **2 6 - 0 0 3 0 A**



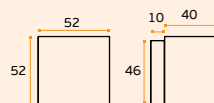
IN.00.322.F QUADRO

IN.00.322 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla

IN.00.322.F

Fixo
Fixed
Fijo

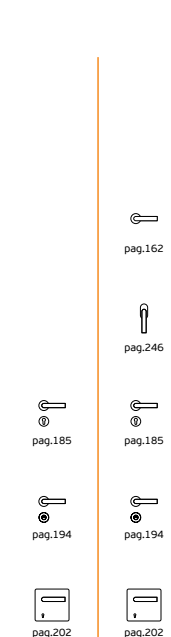


IN.00.322

Rotativo
Turning
Giratorio

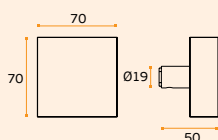
Q01S - Roseta standard / Standard rose

EN1906 **2 6 - 0 0 3 0 A**



IN.00.113 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo/ fixed handle / Pomo fija

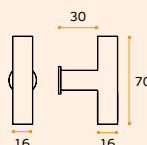


EN1906 **2 6 - 0 0 3 0 A**



IN.00.403 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
RT32M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



EN1906 **2 6 - 0 0 3 0 A**

A/90

GEOMETRIC QUADRO

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

IN.07.200.16.250

QUADRO



Por favor,
referir a
espesura
da porta /
Please, refer
the thickness
of the door /
Por favor,
referir el
espesor de la
puerta.

IN.07.200.D

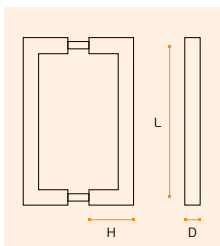
QUADRO

Material: EN 1.4301

Satinado / Satin / Satin

Asa de porta / Door handle
Manillone de puerta.

D	L	H
16X16	300	60
16X16	600	60
16X16	1250	60
25X25	300	70
25X25	600	70
25X25	1250	70



IN.07.200

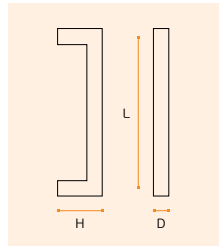
QUADRO

Material: EN 1.4301

Satinado / Satin / Satin

Asa de porta / Door handle
Manillone de puerta.

	L	H
16X16	300	60
16X16	600	60
16X16	1250	60
25X25	300	70
25X25	600	70
25X25	1250	70



IN.00.078.DKP

QUADRO

Material: EN 1.4301

Satinado / Satin / Satin

Cremone de janelas /
Lever handle /
Manilla de ventana



IN.00.078.DKQ

QUADRO

Material: EN 1.4301

Satinado / Satin / Satin

Cremone de janelas /
Lever handle /
Manilla de ventana



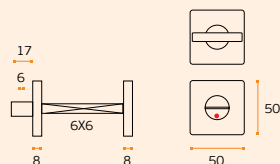
GEOMETRIC QUADRO

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.04.244 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho de banho / Toilet snib indicators / Condenas
Base em nylon e fixações ocultas / Nylon base and
concealed fixings / Base en nylon e fijaciones ocultas

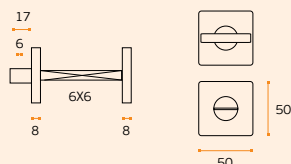


IN.04.246 IN.04.246.P QUADRO

Material: EN 1.4301
Fechos de banho / Toilet snib indicators / Condenas
Base em nylon e fixações ocultas / Nylon base and
concealed fixings / Base en nylon e fijaciones ocultas

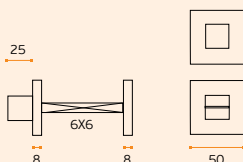
IN.04.246
Satinado
Satin
Satin

IN.04.246.P
Polido
Mirror
Pulido



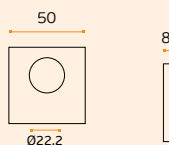
IN.04.120 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
IN.04.120.P QUADRO
Material: EN 1.4301 - Polido / Polished / Pulido
Fechos de banho / Toilet snib indicators / Condenas



IN.04.29Q.K09M QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
IN.04.29Q.K09M.P QUADRO
Material: EN 1.4301 - Polido / Polished / Pulido
Entrada de chave para cilindro SUIÇO / Key hole for Swiss
cylinder / Bocallave para bombillo Suizo



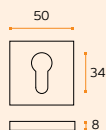


IN.04.29Q.Y08.N QUADRO
IN.04.29Q.Y09.M QUADRO
IN.04.29Q.Y09.MP QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave cilindro / Key hole for european cylinder /
 Bocallave para bombillo.

IN.04.29Q.Y08.N
 Nylon



IN.04.29Q.Y09.M
 Metálica

IN.04.29Q.Y09.MP
 Polido
 Mirror
 Pulido

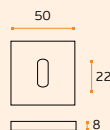


IN.04.29Q.P08.N QUADRO
IN.04.29Q.P09.M QUADRO
IN.04.29Q.P09.MP QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

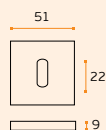
Entrada de chave / Key hole for normal key /
 Bocallave para llave.

IN.04.29Q.P08.N
 Nylon

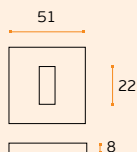


IN.04.29Q.P08.M
 Metálica

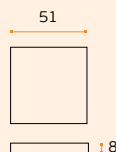
IN.04.29Q.P08.MP
 Polido
 Mirror
 Pulido



IN.04.30Q.P09M QUADRO
Material: EN 1.4301 - Satinado / Satin / Satin
IN.04.30Q.P09M.P QUADRO
Material: EN 1.4301 - Polido / Polished / Pulido
Entrada de chave / Key hole for normal key /
 Bocallave para llave.



IN.04.29Q.C08.N QUADRO
IN.04.29Q.C09.M QUADRO
IN.04.29Q.C09.MP QUADRO
Material: EN 1.4301 - Polido / Polished / Pulido
Entrada de chave / Key hole for normal key /
 Bocallave para llave.



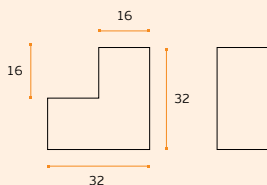
GEOMETRIC QUADRO

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



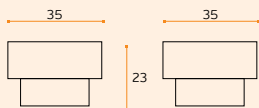
IN.14.177 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Cabide / Hook / Colgador



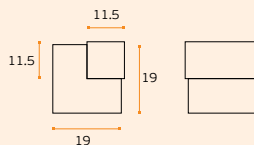
IN.13.356 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Batente de chão / Door stopper / Tope de puerta



IN.13.119 QUADRO

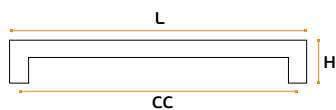
Material: EN 1.4301 - Satinado / Satin / Satin
Batente de chão / Door stopper / Tope de puerta





IN.22.200 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Asa de móvel / Furniture handle / Tirador de mueble



Ø	CC	L	H
8X8	96	104	35
8X8	128	136	35
8X8	160	168	35
8X8	192	200	35
8X8	224	232	35
10X10	32	42	35
10X10	96	106	35
10X10	128	138	35
10X10	160	170	35
10X10	224	234	35
10X10	320	330	35

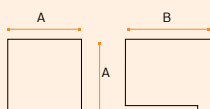
Ø	CC	L	H
12X12	128	140	35
12X12	160	172	35
12X12	224	236	35
12X12	320	332	35
12X12	488	500	35
12X12	704	716	35
16X16	224	240	40
16X16	384	400	40
16X16	488	504	40
16X16	704	720	40



IN.22.118 QUADRO

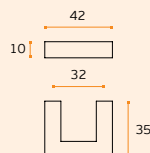
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador de móvel / Furniture knob / Pomo de mueble

A	B
12X12	20
19X19	25
25 X 25	30



IN.22.200.10.32 QUADRO

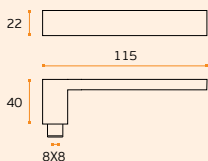
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador de móvel / Furniture knob / Pomo de mueble





IN.00.118 LINEAR

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M / Q08N - Roseta standard / Standard rose
Puxador / Lever handle / Manilla

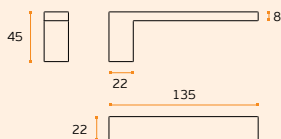


EN1906 2 7 - 0 0 3 0 A



IN.00.122 NEXT

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

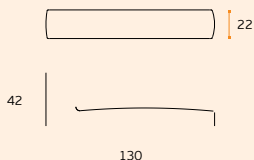


IN.00.108 FUSION

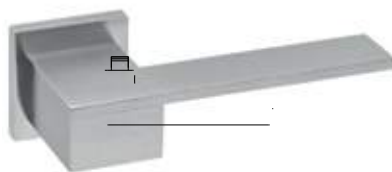
Material: EN 1.4301 - Satinado / Satin / Satin

IN.00.108.P FUSION

Material: EN 1.4301 - Polido / Polished / Pulido
Q09M / RB08M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



EN1906 2 7 - 0 0 3 0 A



IN.00.170 FLAP

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



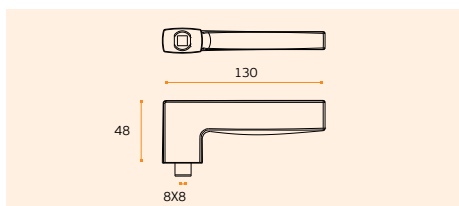
pag.202



IN.00.107 METRIC

Material: EN 1.4301 - Satinado / Satin / Satin
Q09M / RB08M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla

Design: Miguel Vasconcelos



EN1906 2 7 - 0 0 3 0 A

IN.07.002 METRIC

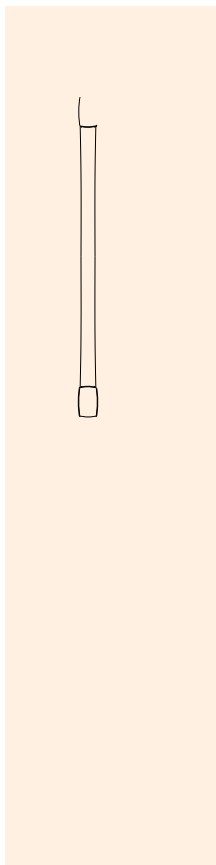
Material: EN 1.4301
 Satinado / Satin / Satin

IN.07.002.P METRIC

Material: EN 1.4301 - Polido
 / Polished / Pulido

Asa de porta / Door handle
 Manillone de puerta

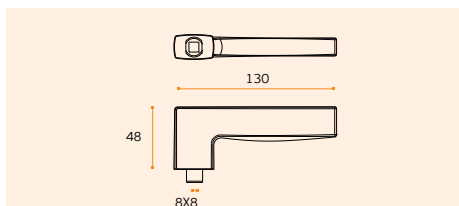
Design: Miguel Vasconcelos



IN.00.107.P METRIC

Material: EN 1.4301 - Polido / Polished / Pulido
Q09M / RB08M - Roseta standard / Standard rose
Puxador / Lever handle / Manilla

Design: Miguel Vasconcelos



EN1906 2 7 - 0 0 3 0 A

GEOMETRIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

IN.00.107.DKP

METRIC

Material: EN 1.4301

Satinado / Satin / Satin

Cremone de janelas /

Lever handle /

Manilla de ventana

Design: Miguel Vasconcelos



IN.00.107.DKQ

METRIC

Material: EN 1.4301

Satinado / Satin / Satin

Cremone de janelas /

Lever handle /

Manilla de ventana

Design: Miguel Vasconcelos



FLAT&ROUND

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



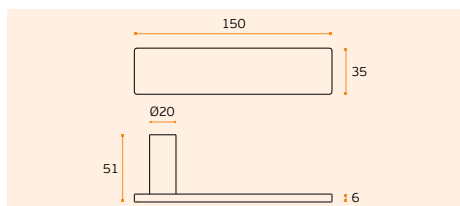
IN.00.433 LEAF

Material: EN 1.4301 - Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Consultar página J/1030 para seleção dos pictogramas

Consult pag. J/1030 for the selection of pictograms /
Consulte página J/1030 para la selección de pictogramas.



EN1906 2 6 - 0 0 3 0 A



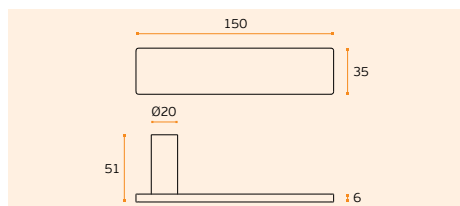
IN.00.434 LEAF

Material: EN 1.4301 - Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Consultar pag J/1039 para seleção dos caracteres numéricos /

Consult pag. J/1039 for the selection of numeric characters /
Consulte página J/1039 para selección de caracteres numéricos.



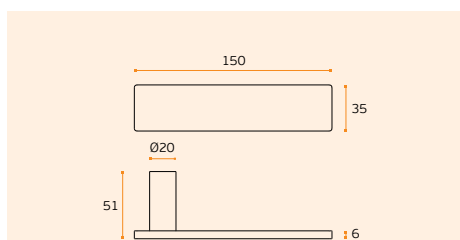
EN1906 2 6 - 0 0 3 0 A



IN.00.435 LEAF

Material: EN 1.4301 - Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



Aplicação de logótipo / identidade corporativa.
Fornecido em formato vectorial. /

Application of logo / corporate identity.
Provided in vector format. /

Aplicación de logotipo / identidad corporativa.
Suministrado en formato vectorial.

pag.162

pag.246

pag.185

pag.194

pag.202

pag.162

pag.246

pag.185

pag.194

pag.202



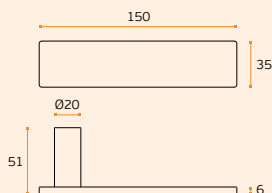
FLAT&ROUND

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.157 PRINTED LEAF

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

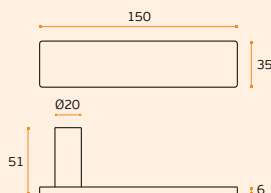


EN1906 2 6 - 0 0 3 0 A



IN.00.158 PRINTED LEAF

Material: EN 1.4301 - Satinado / Satin / Satin

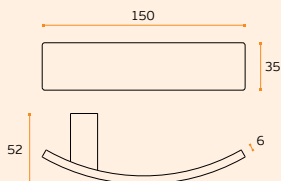


EN1906 2 6 - 0 0 3 0 A



IN.00.144 ARCH

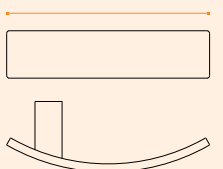
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

IN.00.156 ARCH

Material: EN 1.4301 - Satinado / Satin / Satin



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202

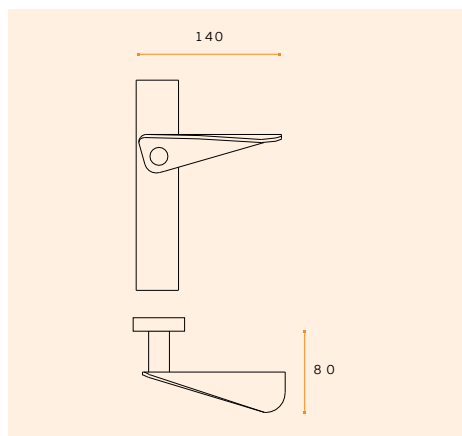


FLAT&ROUND

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

CR.00.003 PAPER FORM

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador com placa / Lever handle on plate
Manilla con placa.
Design: Cristovão Sousa



EN1906 2 6 - 0 0 3 0 A

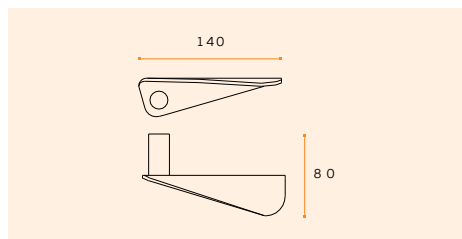


pag.202



CR.00.001 PAPER FORM

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Cristovão Sousa



EN1906 2 6 - 0 0 3 0 A

O CONCEITO SURGE
INSPIRADO NUMA FOLHA DE
PAPEL, CUJA POSSIBILIDADE
DE DOBRAR VEM QUEBRAR
O ASPECTO RÍGIDO DO AÇO
QUE PASSA

A PARECER MALEÁVEL.
A FORMA VAI DAR O
PAPEL PROTAGONIZANTE
AOS ASPECTOS
TÉCNICOS ALIADOS A UM
FUNCIONAMENTO MAIS
EFICAZ.

**ASSISTIMOS A UMA
TORÇÃO DO EIXO DO
PUXADOR QUE PERMITE
UM MELHOR ACESSO À
FECHADURA E SINCRONIA
ENTRE O MOVIMENTO DE
PUXAR E DE DESTRANCAR.**

This concept was inspired
in a paper sheet, which
possibility of Twisting
changes the rigid aspect
of steel that acquires a
malleable aspect.

The form is going to give
importance to technical
aspects allied to a more
effective function. We
assist to torsion of the
axe of the handle that
allows a better access to
the lock and synchrony
between the movement
of pulling and unlocking.

by Cristovão sousa

pag.162

pag.246

pag.185

pag.194

pag.202



CR.00.002.E

PAPER FORM

Material: EN 1.4301 - Satinado / Satin / Satin

**PUXADOR FIXO
ESQUERDO COM
ESCUDO DE
SEGURANÇA.**

Left hand fixed handle
with security rose.
Pomo fijo izquierdo con
escudo de seguridad.



CR.00.002.D

PAPER FORM

Material: EN 1.4301 - Satinado / Satin / Satin

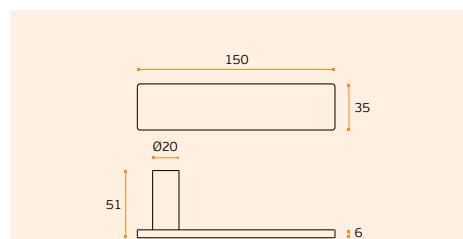
**PUXADOR FIXO DIREITO
COM ESCUDO DE
SEGURANÇA.**

Right hand fixed handle
with security rose.
Pomo fijo derecho
con escudo de seguridad.



IN.00.143 LEAF

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

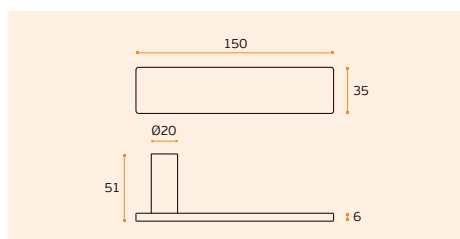


EN1906 2 6 - 0 0 3 0 A



IN.00.155 LEAF

Material: EN 1.4301 - Satinado / Satin / Satin



EN1906 2 6 - 0 0 3 0 A

FLAT&ROUND

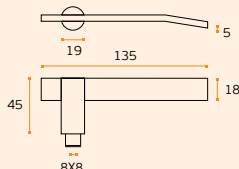
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.





IN.00.060

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Arq. Luisa Rosas

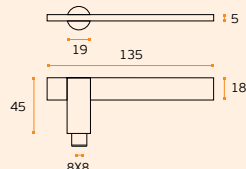


EN1906 **2** 7 - 0 0 3 0 A



IN.00.061

Material: EN 1.4301 - Satinado / Satin
RB08M - Roseta standard / Standard rose

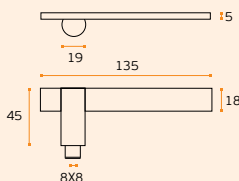


EN1906 **2** 7 - 0 0 3 0 A



IN.00.062

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

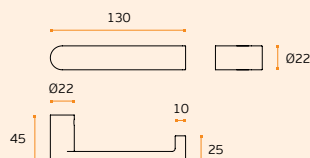


EN1906 **2** 7 - 0 0 3 0 A



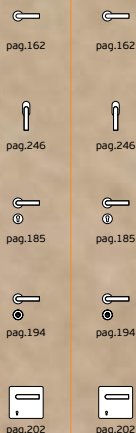
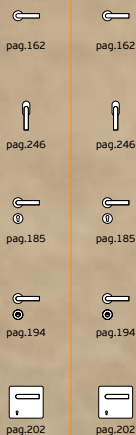
IN.00.250

Material: EN 1.4301 - Satinado / Satin
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães



EN1906 **3** 6 - 0 0 3 0 A

DIN 179



FLAT&ROUND

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



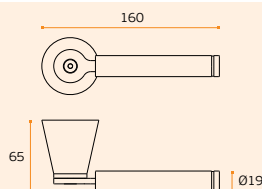
CF.00.001 INFORMAL

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador / Lever Handle / Manilla

Roseta invisível, Alta Segurança / No visible rose,
High Security / Roseta invisible, Alta Seguridad.

Design: Catarina Fernandes



EN1906 2 6 - 0 0 3 0 A

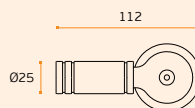


CF.00.030 INFORMAL

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador de Fixo / Fixed knob / Pomo fijo.

Design: Catarina Fernandes



pag.185



pag.194



pag.185



pag.194

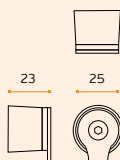


CF.22.010 INFORMAL

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador de móvel / Furniture knob / Tirador de mueble

Design: Catarina Fernandes



CF.13.020 INFORMAL

Material: EN 1.4301 - Satinado / Satin / Satin

Batente de chão / Door stopper / Tope de puerta

Design: Catarina Fernandes



INFORMAL

INFORMAL É UMA LINHA DE PUXADORES E DE ALGUNS DOS SEUS PERIFÉRICOS CARACTERIZADO POR UM **PERFIL INDUSTRIAL E MINIMAL ONDE O RIGOR, SIMPLICIDADE E A DEPURAÇÃO DAS FORMAS ESTÃO PRESENTES.**

NESTA LINHA É DE SALIENTAR O DESTAQUE ATRIBUÍDO AO PARAFUSO SEXTAVADO VISTO TER UM BOM DESEMPENHO NA DUALIDADE FORMA - FUNÇÃO, ESTA NÃO SÓ SERVE DE ELEMENTO ESTRUTURAL NA CONSTRUÇÃO E ARTICULAÇÃO DA PEÇA, MAS TAMBÉM É ASSUMIDO FORMALMENTE.

Informal is a line of knobs and some of its peripherals characterized by an **industrial and minimal profile where the severity, simplicity and the purification of the forms are represented.**

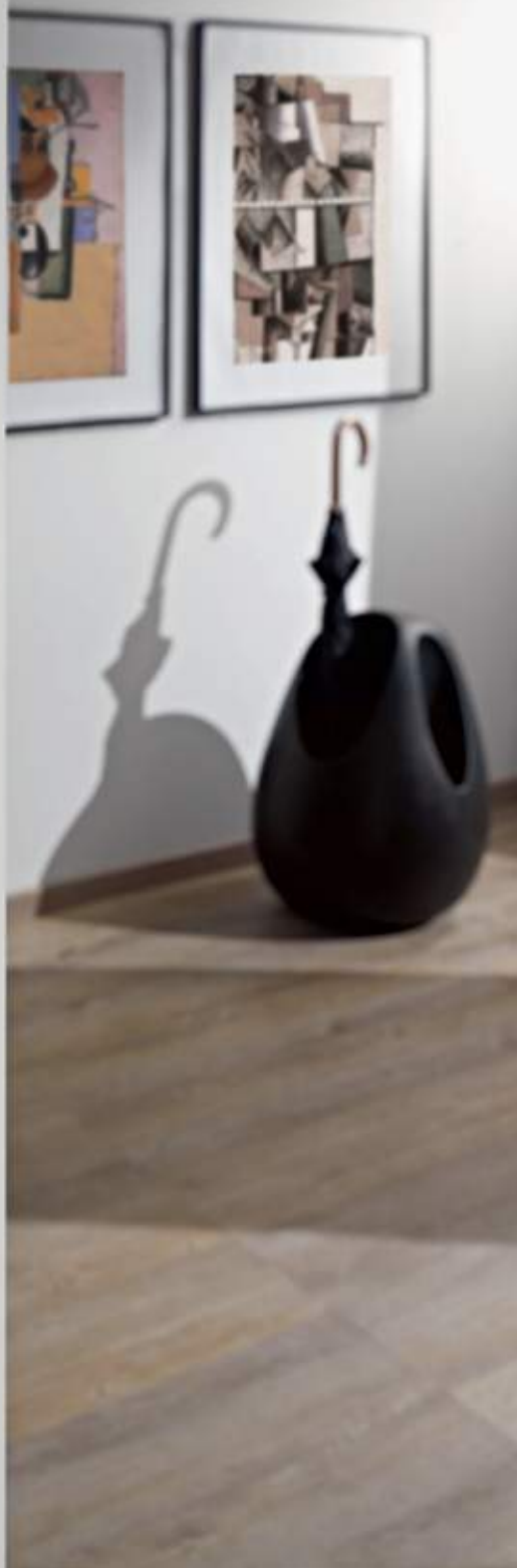
In this line is to point out the prominence attributed to the hexagonal screw as it has a good performance in the relationship between form and function, this one not only serves of structural element in the construction and joint of the part, but also is formally assumed.

by Catarina Fernandes



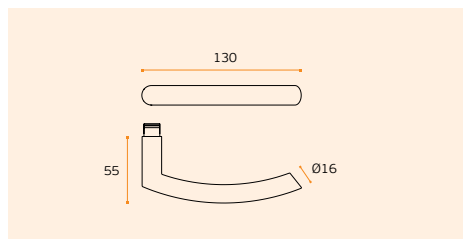
TIMELESS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



**IN.00.009**

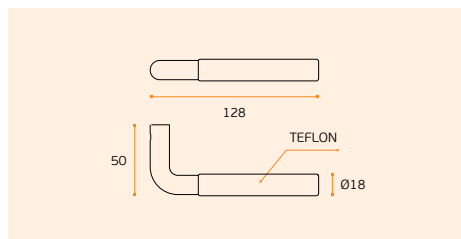
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

**IN.00.010**

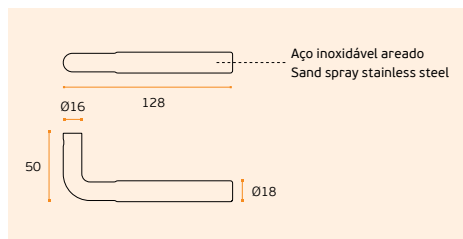
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

**IN.00.011**

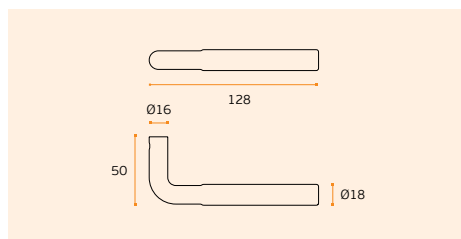
Material: EN 1.4301 - Satinado + areado /
 Satin + Sand spray / Satin + arenado.
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

**IN.00.012**

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202

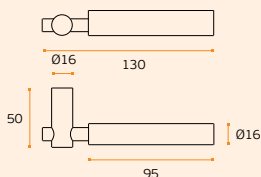
TIMELESS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.013

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

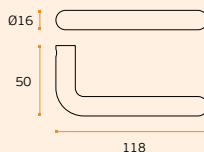


EN1906 27-0030A



IN.00.014

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 27-0030A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

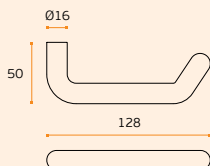


pag.202



IN.00.015

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

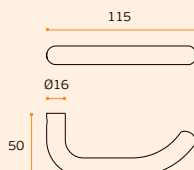


EN1906 27-0030A



IN.00.018

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 27-0030A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

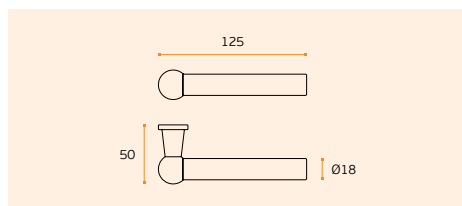


pag.202



IN.00.227 TRAIN

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A

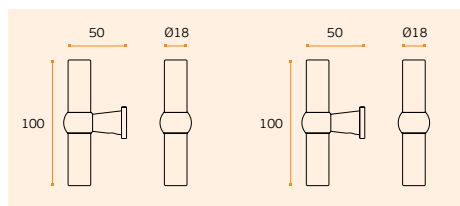


IN.00.226 TRAIN

Material: EN 1.4301
Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

IN.00.226.F TRAIN

Material: EN 1.4301
Satinado / Satin / Satin
Puxador fijo / Fixed knob / Pomo fijo



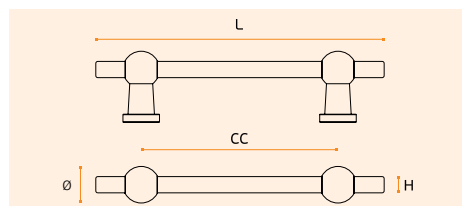
EN1906 2 7 - 0 0 3 0 A



IN.22.225 TRAIN

Material: EN 1.4301 - Satinado / Satin / Satin
Asa de móvil / Furniture handle / Tirador de mueble

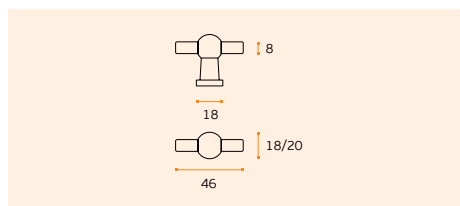
Ø	CC	L	H
18	96	142	8
18	128	174	8
18	160	206	8



IN.22.125.18 TRAIN

IN.22.125.20 TRAIN

Material: EN 1.4301
Satinado / Satin / Satin
Puxador de móvil / Furniture knob / Tirador de mueble



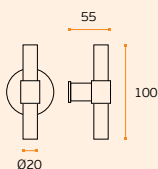
STOUT

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.172 STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

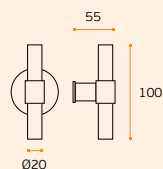


EN1906 2 6 - 0 0 3 0 A



IN.00.173 STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
Fixo / Fixed / Fijo



pag.162



pag.246



pag.185



pag.194



pag.202



pag.185

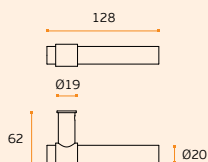


pag.194



IN.00.145 STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

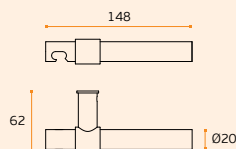


EN1906 2 6 - 0 0 3 0 A



IN.00.146 FUNNY STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Funny bottle opener



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

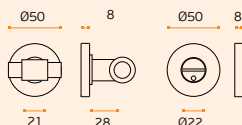


IN.04.266

Fecho wc com ranhura para moeda – com ou sem indicador, pode ser optado na instalação. / Bathroom snib indicator with coin slot – with or without color indication, can be chosen on installation. / Condeña de baño con fenda para moneda – con o sin indicador, opcional en la instalacion.

Quadra
Spindle
Quadrillo

6X6



IN.22.152.14 STOUT

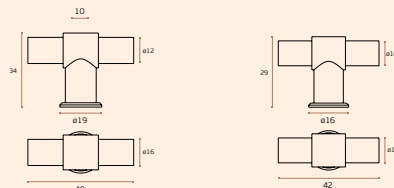
IN.22.152.16 STOUT

Material: EN 1.4301

Satinado / Satin / Satin

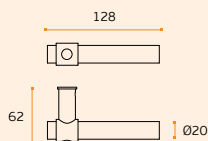
Puxador de móvel / Furniture knob /

Tirador de mueble



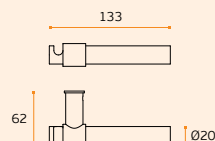
IN.00.148 FUNNY STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Funny door stopper - Batente / Stopper
Topo de porta.



IN.00.150 FUNNY STOUT

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Funny hook - Cabide / Hook / Colgador



STOUT

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



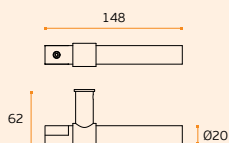
IN.00.147 FUNNY STOUT

Material: EN 1.4301

Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Funny remember me Clip



EN1906 2 6 - 0 0 3 0 A

IN.07.145 STOUT

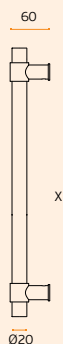
Material: EN 1.4301

Satinado / Satin / Satin

Asa de porta / Door handle /

Manillone de puerta.

X	Ø
300	20
600	20
900	20



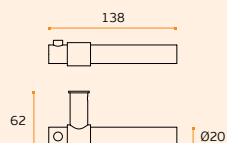
IN.00.149 FUNNY STOUT

Material: EN 1.4301

Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Funny hook - Cabide / Hook / Colgador



EN1906 2 6 - 0 0 3 0 A



→
pag.162

↑
pag.246

→
①
pag.185

→
②
pag.194

→
pag.202

→
pag.162

↑
pag.246

→
①
pag.185

→
②
pag.194

→
pag.202



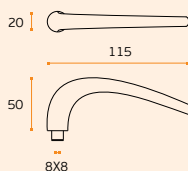
ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.022 NORD

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

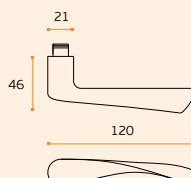


EN1906 3 7 - 0 0 3 0 A



IN.00.023 ESTORIL

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

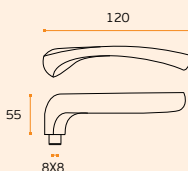


pag.202



IN.00.024 CARLO

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

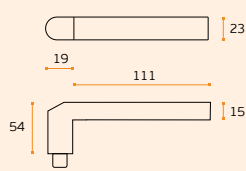


EN1906 2 7 - 0 0 3 0 A



IN.00.040

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



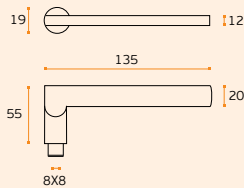
ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.049

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

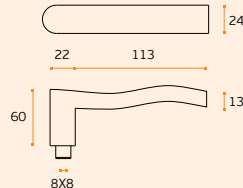


EN1906 3 7 - 0 0 3 0 A



IN.00.076

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

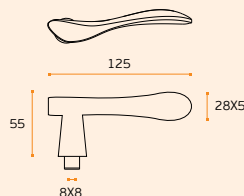


pag.202



IN.00.066

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

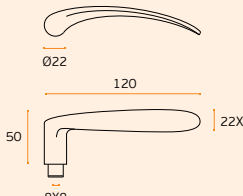


EN1906 2 6 - 0 0 3 0 A



IN.00.069

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



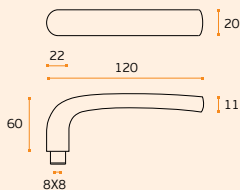
pag.194



pag.202

**IN.00.068**

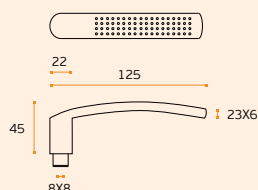
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

**IN.00.065**

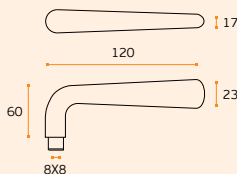
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

**IN.00.120 ELLE**

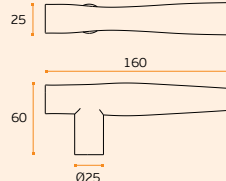
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose
Design: Miguel Vasconcelos



EN1906 2 7 - 0 0 3 0 A

**IN.00.229 PICASSO**

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Miguel Vasconcelos



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

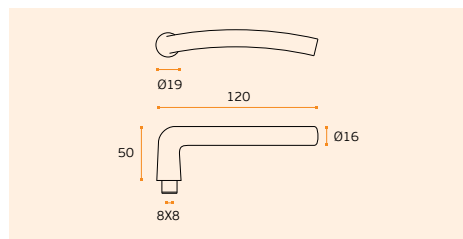
ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.088

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

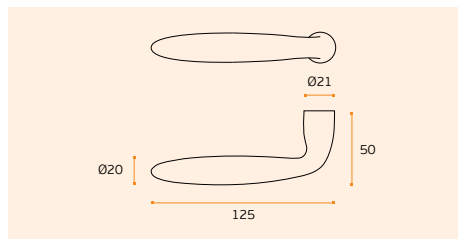


EN1906 2 7 - 0 0 3 0 A



IN.00.119 JEANS

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

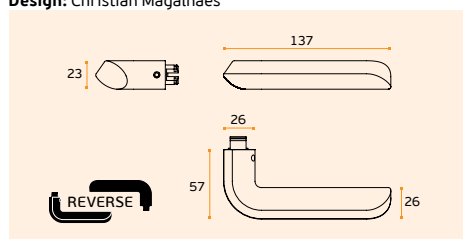


pag.202



IN.00.242

Material: EN 1.4301
Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Christian Magalhães

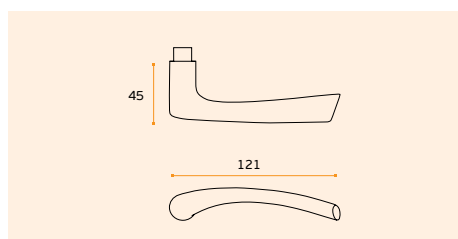


EN1906 3 7 - 0 0 3 0 A



IN.00.121 LOOP

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

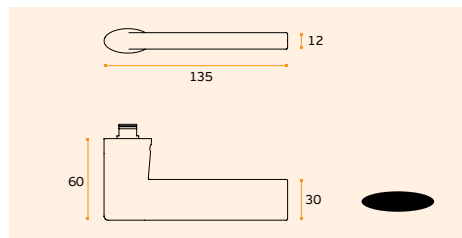


pag.202



IN.00.240 DYNAMIC

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Christian Magalhaes

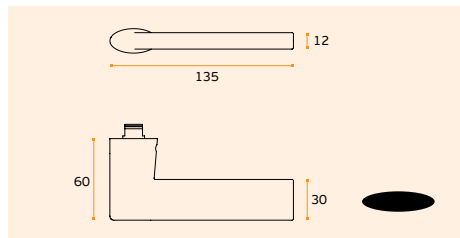


EN1906 3 7 - 0 0 3 0 A



IN.00.240.P DYNAMIC

Material: EN 1.4301 - Polido / Polished / Pulido
RB08M - Roseta standard / Standard rose
Design: Christian Magalhaes

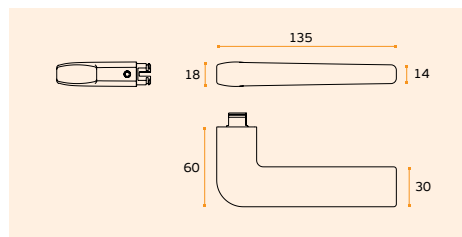


EN1906 3 7 - 0 0 3 0 A



IN.00.241 GOLF

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Christian Magalhaes

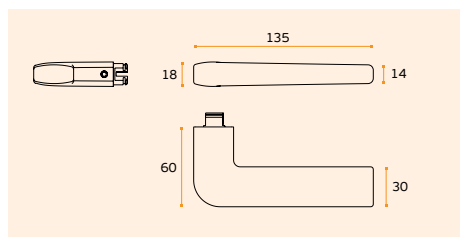


EN1906 3 7 - 0 0 3 0 A



IN.00.241.P GOLF

Material: EN 1.4301 - Polido / Polished / Pulido
RB08M - Roseta standard / Standard rose
Design: Christian Magalhaes



EN1906 3 7 - 0 0 3 0 A



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202

ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.





pag.162



pag.246



pag.185



pag.194

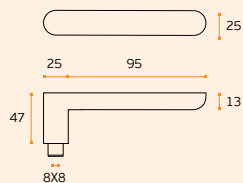


pag.202



IN.00.077

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2 7 - 0 0 3 0 A**



pag.162



pag.246



pag.185



pag.194

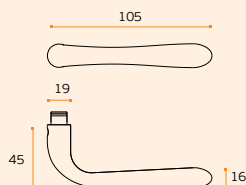


pag.202



IN.00.089

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose



EN1906 **2 7 - 0 0 3 0 A**

ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



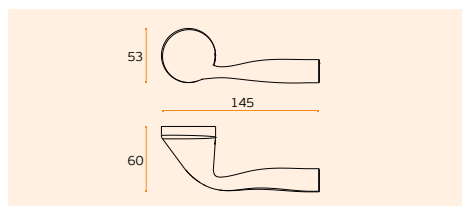
IN.00.105 TWINS

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador / Lever handle / Manilla

RB08M - Roseta standard / Standard rose

Design: Miguel Vasconcelos



EN1906 2 6 - 0 0 3 0 A

ESTE PUXADOR PERFEITAMENTE ERGONÓMICO,
POSSIBILITA A SUA INSTALAÇÃO EM DUAS
POSIÇÕES DISTINTAS.

DESTA FORMA PODEM-SE CRIAR APARENTEMENTE
DOIS OBJECTOS A PARTIR DO MESMO ELEMENTO,
OBTENDO-SE TAMBÉM DUAS DECORAÇÕES QUE
EMBORA INDIVIDUAIS, SE RELACIONAM.

This perfectly ergonomic
handle, makes possible
its installation in two
distinct positions.

Of this form two objects
can be created from the
same element, getting
themselves also two
different decorations that
even so individual, have
an evident relationship.

Esta manilla
perfectamente
ergonómica, possibilita
su instalación en dos
posiciones distintas.

De esta forma se pueden
crear aparentemente
dos objetos a partir
del mismo elemento,
consiguiéndose también
dos decoraciones
diversas que mientras
individuales, suponen
una relación evidente.



pag.185



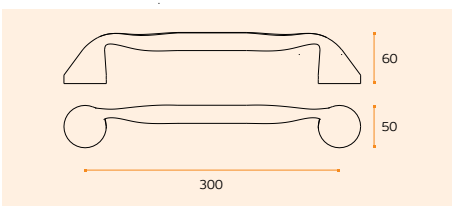
pag.194

IN.07.001 TWINS

Material: EN 1.4301 - Satinado / Satin / Satin

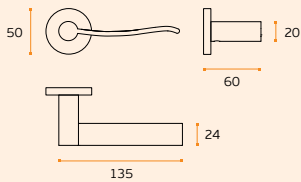
Asa de porta / Door handle / Manillone de puerta

Design: Miguel Vasconcelos



**IN.00.251 SKETCH**

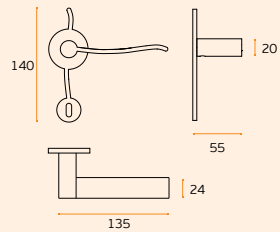
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós



EN1906 2 6 - 0 0 3 0 A

**IN.00.252 SKETCH**

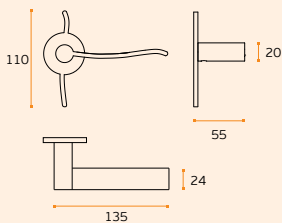
Material: EN 1.4301 - Satinado / Satin / Satin
Design: Pedro Queirós



EN1906 2 6 - 0 0 3 0 A

**IN.00.253 SKETCH**

Material: EN 1.4301 - Satinado / Satin / Satin
Design: Pedro Queirós



EN1906 4 7 - 0 0 3 0 A

ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



A UNIÃO DO AÇO
COM UMA RESINA
FOTOLUMINESCENTE
PERMITE A ESTE
PUXADOR TER DUAS
IMAGENS, UMA DIURNA
E OUTRA NOCTURNA.
O FACTO DE BRILHAR
NO ESCURO FACILITA A
SUA UTILIZAÇÃO POR
PARTE DO USUÁRIO.

The union of steel with a photo-luminescent resin allows this knob to have two images: one at the day light and, also, a nocturnal one. As it shines in the darkness, makes easier its use to everyone.

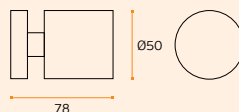
by Pedro Queirós



PQ.00.030 PQ.00.030.G LIGHT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador - Fosforescente / Handle - With light emission / Pomo - Con fosforescencia.
Design: Pedro Queirós

PQ.00.030.G
Puxador rotativo
Turning Knob
Pomo giratório



PQ.00.030
Puxador fixo
Fixed handle
Pomo fijo

pag.162

pag.246

pag.185

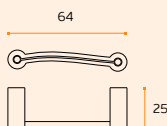
pag.194

pag.202



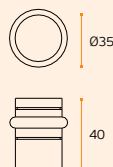
PQ.22.010 LIGHT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador de móvel - Fosforescente / Furniture knob - With light emission / Tirador de mueble - Con fosforescencia.
Design: Pedro Queirós



PQ.13.005 LIGHT

Material: EN 1.4301 - Satinado / Satin / Satin
Batente de chão - Fosforescente / Door stopper - With light emission / Tope de puerta - Con fosforescencia.
Design: Pedro Queirós





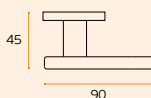
RR.00.003 RR.00.004

SIMPULL PUSH

Material: EN 1.4301 - Satinado / Satin / Satin

Design: Rita Rodrigues

RR.00.003
Puxador rotativo
Turning Knob
Pomo giratório



RR.00.004
Puxador fixo
Fixed handle
Pomo fixo



EN1906 2 6 - 0 0 3 0 A

A SIMPLICIDADE DESTA LINHA RESUME A SUA UTILIZAÇÃO, DISPENSANDO A MÃO PELA SIMPLES ACÇÃO DO POLEGAR QUE EMPURRA OU DE DOIS DEDOS QUE PUXAM.

A CURVA TEM UM PAPEL IMPORTANTE NA FORMA COMO GARANTE A ADAPTAÇÃO A VÁRIAS INTERPRETAÇÕES E MANUSEAMENTO EM TODA A LINHA, CUJA ERGONOMIA SE BASEIA EM RELAÇÕES LÓGICAS ENTRE CURVAS E EIXOS. EM SUMA, É UMA LINHA DE PUXADORES SIMPLE TO PULL AND TO PUSH.

The simplicity of this line abridges its use, excluding the hand to the thumb that pushes or two fingers that pull.

The curve has an important part in the way as it guarantees the adaptation to various interpretations and handling trough all the line, which ergonomics is based in logical relations between curves and axes. In short, it's a line of knobs simple to pull and to push.

by Rita Rodrigues

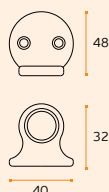


RR.13.005

Material: EN 1.4301 - Satinado / Satin / Satin

Batente de chão / Door stopper / Tope de puerta.

Design: Rita Rodrigues



ORGANIC

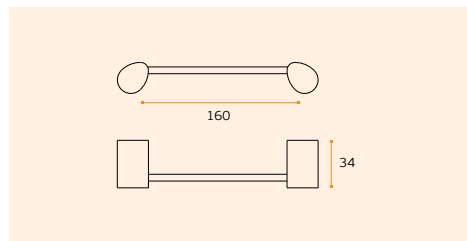
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.22.223 ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin

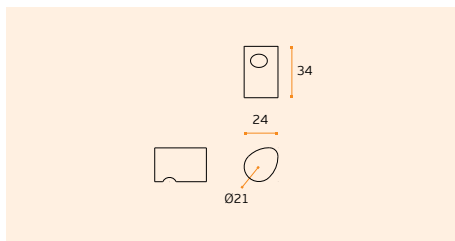
Asa de móvel / Furniture handle / Tirador de mueble



IN.22.124 ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin

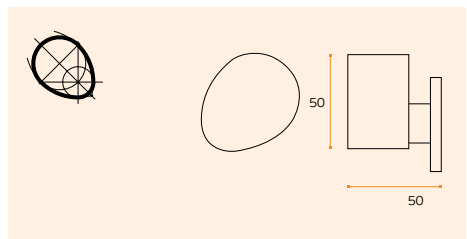
Puxador de móvel / Furniture knob / Pomo de mueble



IN.00.116 ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin

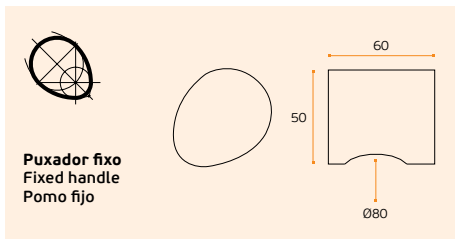
RB08MS - Roseta standard / Standard rose



IN.00.117.D ERGO FORM

IN.00.117.E ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin



**Puxador fixo
Fixed handle
Pomo fijo**

pag.162

pag.246

pag.185

pag.194

pag.202



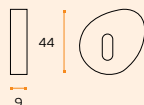
ORGANIC

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



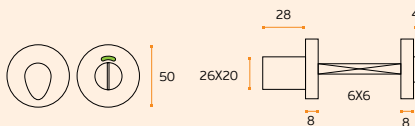
IN.04.30.P10M ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave / Key hole / Bocallave



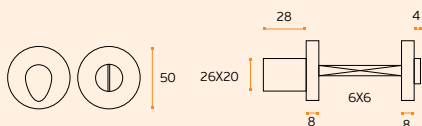
IN.04.254 ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho de banho / Toilet snib indicators / Condensas
Base em nylon e fixações ocultas / Nylon base and
concealed fixings / Base en nylon e fijaciones ocultas



IN.04.256 ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho de banho / Toilet snib indicators / Condensas
Base em nylon e fixações ocultas / Nylon base and
concealed fixings / Base en nylon e fijaciones ocultas



IN.13.006

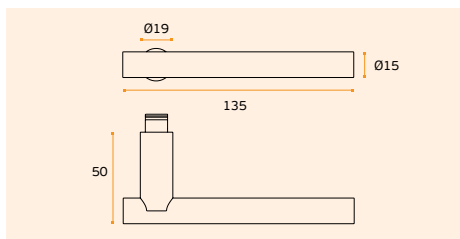
Material: EN 1.4301 - Satinado / Satin / Satin
Batente de chão / Door stopper / Tope de puerta.





IN.00.043

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

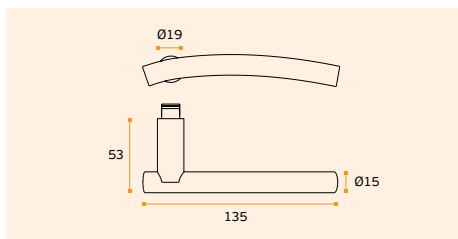


EN1906 2 7 - 0 0 3 0 A



IN.00.044

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

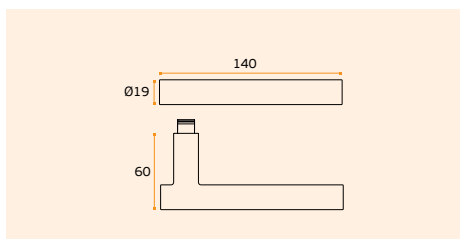


EN1906 2 7 - 0 0 3 0 A



IN.00.045

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose

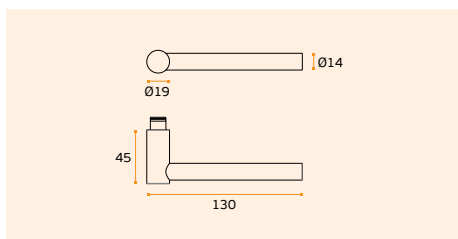


EN1906 3 7 - 0 0 3 0 A



IN.00.071

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A

ROUND TWO

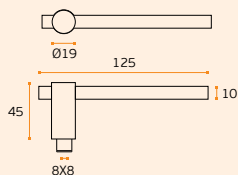
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.





IN.00.050

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

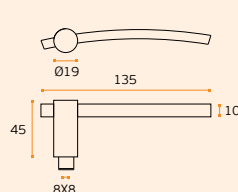


EN1906 **3 7 - 0 0 3 0 A**



IN.00.051

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

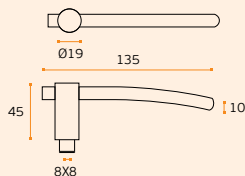


EN1906 **3 7 - 0 0 3 0 A**



IN.00.053 ONE

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

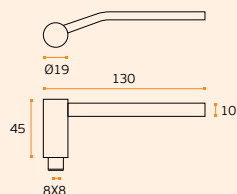


EN1906 **3 7 - 0 0 3 0 A**



IN.00.054

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **3 7 - 0 0 3 0 A**

pag.162

pag.246

pag.185

pag.194

pag.202

pag.162

pag.246

pag.185

pag.194

pag.202

ROUND TWO

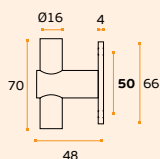
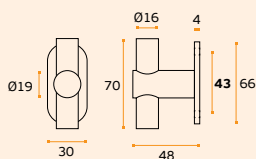
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.058.43

IN.00.058.50

Material: EN 1.4301 - Satinado / Satin / Satin
004M - Roseta standard / Standard rose



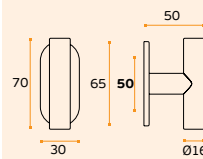
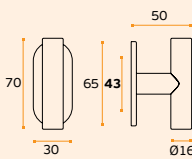
EN1906 3 7 - 0 0 3 0 A



IN.00.059.43

IN.00.059.50

Material: EN 1.4301 - Satinado / Satin / Satin
004M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

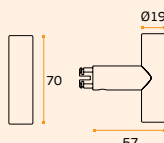


pag.202



IN.00.052

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M / 008N - Roseta standard / Standard rose

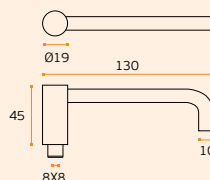


EN1906 2 7 - 0 0 3 0 A



IN.00.055

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 2 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

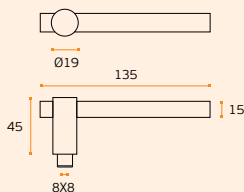


pag.202



IN.00.070

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

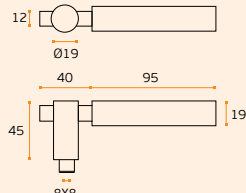


EN1906 **2 6** - 0 0 3 0 A



IN.00.072

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

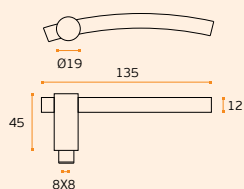


EN1906 **2 6** - 0 0 3 0 A



IN.00.073

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

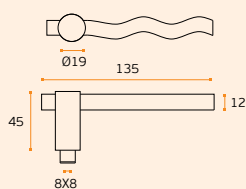


EN1906 **8 7** - 0 0 3 0 A

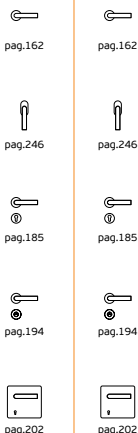
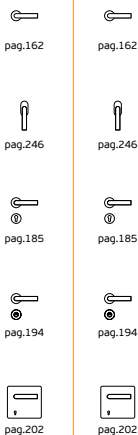


IN.00.074

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 **2 6** - 0 0 3 0 A



ROUND TWO

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

A LINHA TUBYK FOI CRIADA A PENSAR NA SOBRIEDADE DO MATERIAL A APLICAR, O INOX, CRIANDO UM CONCEITO DE PEÇAS SIMPLES, FUNCIONAIS E ALGO MINIMALISTAS. ESTA LINHA É COMPOSTA POR QUATRO PEÇAS, ASA DE PORTA EXTERIOR, BATENTE DE CHÃO, PUXADOR DE MÓVEL E PUXADOR, NAS QUAIS A HARMONIA DE FORMAS, TEXTURAS E VOLUMES FOI UMA CONSTANTE.

The TUBYK line was created thinking about the sobriety of the raw material to apply, that is inox, creating a concept of simple, functional and, somehow, minimalist parts. This line is composed of four parts, knob of exterior door, soil jamb, knob of furniture and knob, in which the harmony of forms, textures and volumes is a constant.

by Miguel Vasconcelos

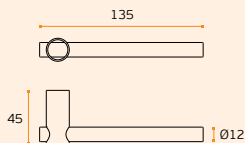


MV.00.001 TUBYK

Material: EN 1.4301 - Satinado / Satin / Satin

RB08M - Roseta standard / Standard rose

Design: Miguel Vasconcelos



EN1906 3 7 - 0 0 3 0 A

pag.162

pag.246

pag.185

pag.194

pag.202

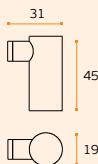


MV.13.020 TUBYK

Material: EN 1.4301 - Satinado / Satin / Satin

Batente de porta / door stopper / tope de puerta

Design: Miguel Vasconcelos

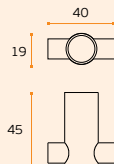


MV.22.010 TUBYK

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador de movel / furniture knob / pomo de mueble

Design: Miguel Vasconcelos



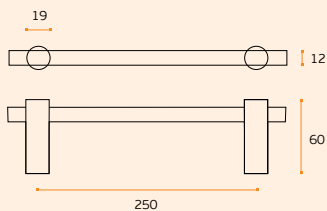


MV.07.030 TUBYK

Material: EN 1.4301 - Satinado / Satin / Satin

Asa de porta / Door handle / Manillone de puerta

Design: Miguel Vasconcelos




TUBULAR

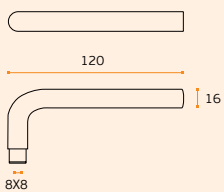
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.




- pag.162
- pag.246
- pag.185
- pag.194
- pag.202



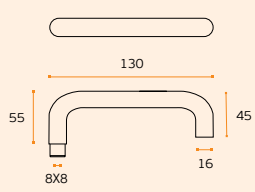
IN.00.016
Material: EN 1.4301
 Satinado / Satin / Satin
R08M - R04M - 004M
 Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A



IN.00.016.B
Material: EN 1.4301
 Satinado / Satin / Satin
R08M - R04M - 004M
 Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A

- pag.162
- pag.246
- pag.185
- pag.194
- pag.202



IN.00.027
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A



IN.00.033
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A

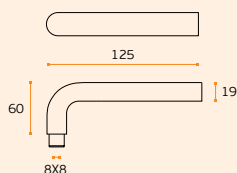
TUBULAR

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.028

Material: EN 1.4301
Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

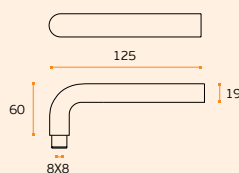


EN1906 **3 7 - 0 0 3 0 A**



IN.00.028.P

Material: EN 1.4301 - Polido / Polished / Pulido
RB08M - Roseta standard / Standard rose



EN1906 **3 7 - 0 0 3 0 A**



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

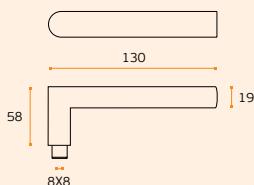


pag.202



IN.00.030

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

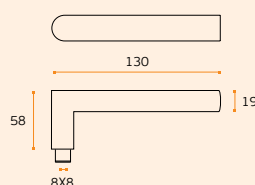


EN1906 **3 7 - 0 0 3 0 A**



IN.00.030.P

Material: EN 1.4301 - Polido / Polished / Pulido
RB08M - Roseta standard / Standard rose



EN1906 **3 7 - 0 0 3 0 A**



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194

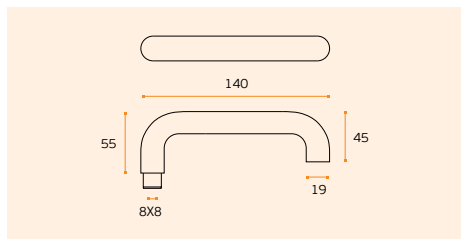


pag.202



IN.00.028.B

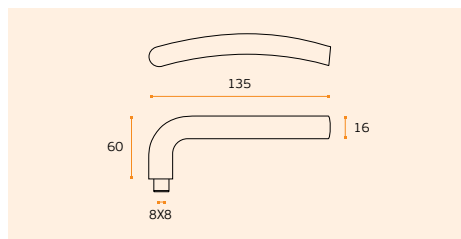
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Miguel Vasconcelos



EN1906 3 7 - 0 0 3 0 A

IN.00.026

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

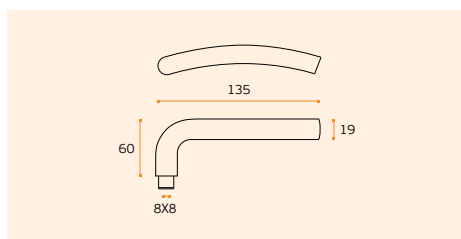


EN1906 3 7 - 0 0 3 0 A



IN.00.046

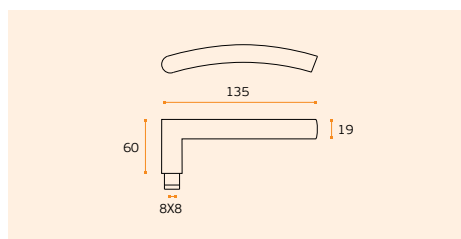
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - R07N - Roseta standard / Standard rose








EN1906 3 7 - 0 0 3 0 A






IN.00.047

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A

-  pag.162
-  pag.246
-  pag.185
-  pag.194
-  pag.202

-  pag.162
-  pag.246
-  pag.185
-  pag.194
-  pag.202

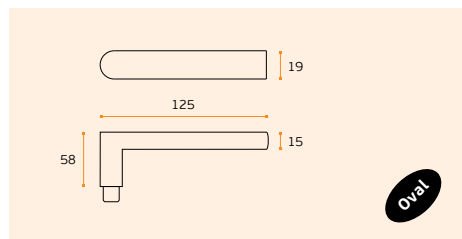
TUBULAR

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.031

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

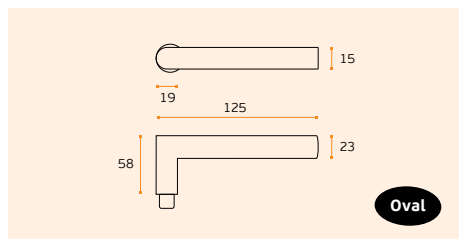


EN1906 3 7 - 0 0 3 0 A



IN.00.032

Material: EN 1.4301
Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

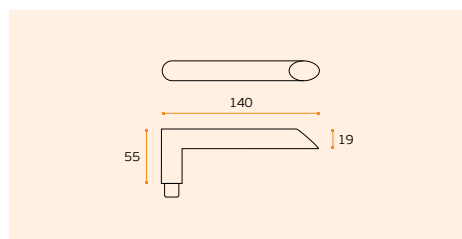


EN1906 3 7 - 0 0 3 0 A



IN.00.035

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

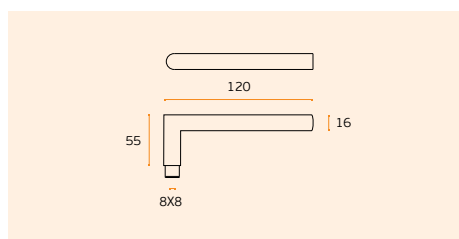


EN1906 3 7 - 0 0 3 0 A



IN.00.036

Material: EN 1.4301
Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202



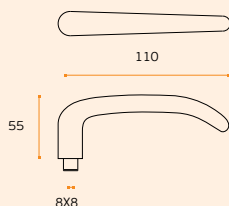
TUBULAR

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.079

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

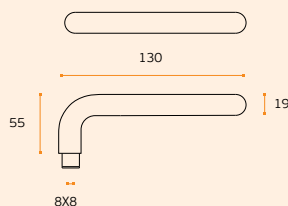


EN1906 3 7 - 0 0 3 0 A



IN.00.140

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

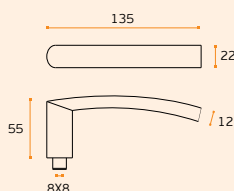


EN1906 3 7 - 0 0 3 0 A



IN.00.141 ARCO

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose



EN1906 3 7 - 0 0 3 0 A



pag.162



pag.162



pag.246



pag.246



pag.185



pag.185



pag.194



pag.194



pag.202



pag.202



pag.162



pag.246



pag.185



pag.194



pag.202

KNOBS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



KNOBS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

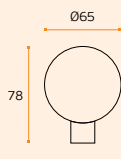


IN.00.090 IN.00.090.G

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose

IN.00.090
Puxador fixo
Fixed handle
Pomo fijo

IN.00.090.G
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A

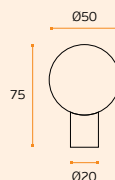


IN.00.091 IN.00.091.G

Material: EN 1.4301 - Satinado / Satin / Satin
R07N - R04M Roseta standard / Standard rose

IN.00.091
Puxador fixo
Fixed handle
Pomo fijo

IN.00.091.G
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A



pag.185



pag.194



pag.202



pag.185



pag.194

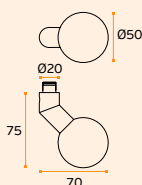


pag.202



IN.00.091.D

Material: EN 1.4301 - Satinado / Satin / Satin
O08N - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

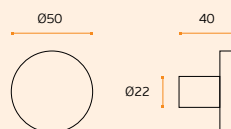


IN.00.092 IN.00.092.G

Material: EN 1.4301 - Satinado / Satin / Satin
R07N - Roseta standard / Standard rose

IN.00.092
Puxador fixo
Fixed handle
Pomo fijo

IN.00.092.G
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A



pag.185



pag.194



pag.202



pag.185



pag.194

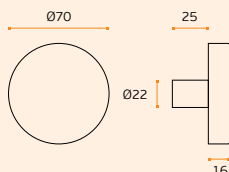


pag.202



IN.00.092.M

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador Fixo / Fixed knob / Pomo Fijo



pag.185



pag.194



pag.202

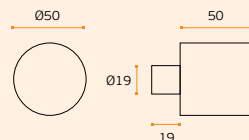


IN.00.093 IN.00.093.G

Material: EN 1.4301 - Satinado / Satin / Satin
R07N - Roseta standard / Standard rose

IN.00.093
Puxador fixo
Fixed handle
Pomo fijo

IN.00.093.G
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A

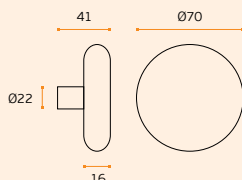


IN.00.099

Material: EN 1.4301 - Satinado / Satin / Satin

IN.00.099.P

Material: EN 1.4301 - Polido / Polished / Pulido
Puxador Fixo / Fixed knob / Pomo Fijo



pag.185

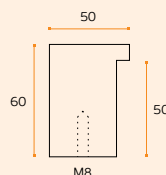


pag.194



IN.00.094

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador Fixo / Fixed knob / Pomo Fijo



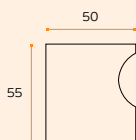
KNOBS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.102.R

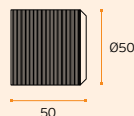
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed handle / Pomo fijo



IN.00.098 IN.00.098.F SCRATCH

Material: EN 1.4301 - Satinado / Satin / Satin
RO8M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.098.F
Puxador fixo
Fixed handle
Pomo fijo



IN.00.098
Puxador giratório
Turning knob
Pomo giratório



pag.185



pag.162



pag.185



pag.194



pag.202

EN1906 2 6 - 0 0 3 0 A

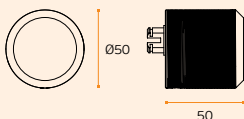


IN.00.195 PENDULAR

Material: EN 1.4301 - Satinado / Satin / Satin
Design: Pedro Queirós



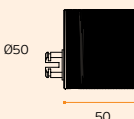
Movimento
descentrado /
Descentered
movement /
Movimiento
descentrado



IN.00.196 SHADOW

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.196.F
Puxador fixo
Fixed handle
Pomo fijo



IN.00.196
Puxador giratório
Turning knob
Pomo giratório



pag.185



pag.162



pag.246



pag.185



pag.194



pag.202

EN1906 2 6 - 0 0 3 0 A

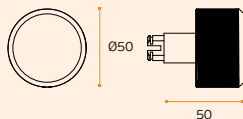
EN1906 2 6 - 0 0 3 0 A



IN.00.197 SCRATCH simple
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.197.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.197
Puxador giratório
Turning knob
Pomo giratório



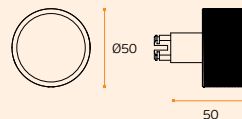
EN1906 2 6 - 0 0 3 0 A



IN.00.198 SCRATCH descentered
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.198.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.198
Puxador giratório
Turning knob
Pomo giratório



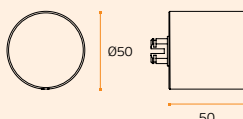
EN1906 2 6 - 0 0 3 0 A



IN.00.199 CLEAN
Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.199.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.199
Puxador giratório
Turning knob
Pomo giratório

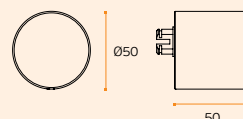


EN1906 2 6 - 0 0 3 0 A



IN.00.200 CLEAN pendular
Material: EN 1.4301 - Satinado / Satin / Satin
Design: Pedro Queirós

Movimento
descentrado /
Descentered
movement /
Movimiento
descentrado



EN1906 2 6 - 0 0 3 0 A

KNOBS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

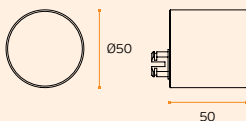


IN.00.201 CLEAN SHADOW

Material: EN 1.4301 - Satinado / Satin / Satin
RB08M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.201.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.201
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A

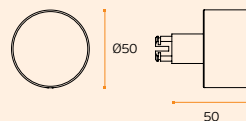


IN.00.202 CLEAN simple

Material: EN 1.4301 - Satinado / Satin / Satin
RO8M - Roseta standard / Standard rose
Design: Pedro Queirós

IN.00.202.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.202
Puxador giratório
Turning knob
Pomo giratório



EN1906 2 6 - 0 0 3 0 A

pag.162

pag.162

pag.185

pag.185

pag.194

pag.194

pag.202

pag.202

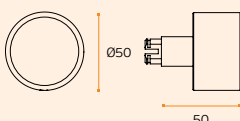


IN.00.203 CLEAN descentered

Material: EN 1.4301 - Satinado / Satin / Satin
Design: Pedro Queirós

IN.00.203.F
Puxador fixo
Fixed handle
Pomo fijo

IN.00.203
Puxador giratório
Turning knob
Pomo giratório

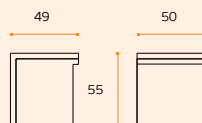


EN1906 2 6 - 0 0 3 0 A



IN.00.352 DUO

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON
IN.00.352.P DUO
Material: EN 1.4301 - Polido / Mirror / Pulido+ TEFLON
Puxador fixo / Fixed knob / Pomo fijo
Design: Pedro Queirós



pag.162

pag.185

pag.185

pag.194

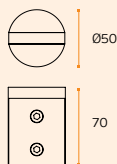
pag.194

pag.202



IN.00.095 SOFT

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo.

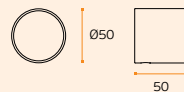


IN.00.186 / IN.00.186.F LOFT

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON
Design: Christian Magalhães

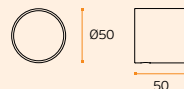
IN.00.186

Puxador giratório /
Turning knob /
Pomo giratório



IN.00.186.F

Puxador fixo /
Fixed knob /
Fijo giratório



EN1906 2 7 - 0 0 3 0 A



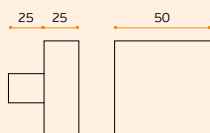
IN.00.110 QUADRO

IN.00.111 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla

IN.00.111

Puxador fixo
Fixed Knob
Pomo fijo



IN.00.110

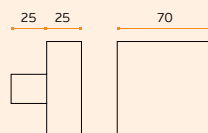
Puxador rotativo
Turning Knob
Pomo giratório

Q08N - Roseta standard / Standard rose



IN.00.113 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo.



EN1906 2 6 - 0 0 3 0 A



pag.162



pag.185



pag.194



pag.202



pag.185



pag.194



pag.202



pag.162



pag.185



pag.194



pag.202



pag.185



pag.194

KNOBS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.404 QUADRO

IN.00.405 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador / Lever handle / Manilla

IN.00.405

Fixo

Fixed

Fijo

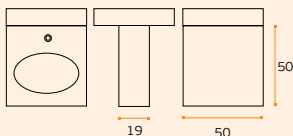
IN.00.404

Rotativo

Turning

Giratório

Q08N - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



IN.00.322.F QUADRO

IN.00.322 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

Puxador / Lever handle / Manilla

IN.00.322.F

Fixo

Fixed

Fijo

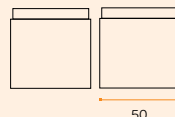
IN.00.322

Rotativo

Turning

Giratório

Q01S - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A

pag.162

pag.185

pag.194

pag.202

pag.185

pag.194



SR.00.003.GC

SR.00.003.C SKIN

Material: EN 1.4301

Satinado / Satin / Satin + Natural leather

Design: Susana Ribeiro



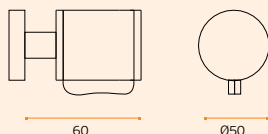
SR.00.003.GB

SR.00.003.B



SR.00.003.GN

SR.00.003.N



SR.00.003

Puxador fixo

Fixed Knob

Pomo fixo

SR.00.003.G

Puxador rotativo

Turning Knob

Pomo giratório

pag.162

pag.185

pag.194

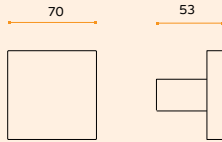
pag.202

EN1906 2 7 - 0 0 3 0 A



IN.00.112

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
Design: Pedro Queirós

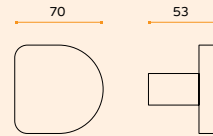


EN1906 2 7 - 0 0 3 0 A



IN.00.114

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
Design: Pedro Queirós

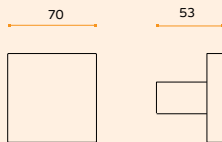


EN1906 2 7 - 0 0 3 0 A



IN.00.112.F

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo
Design: Pedro Queirós

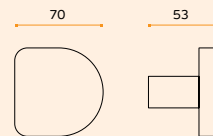


EN1906 2 7 - 0 0 3 0 A

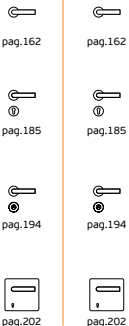
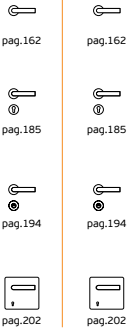


IN.00.114.F

Material: EN 1.4301 - Satinado / Satin / Satin
Puxador fixo / Fixed knob / Pomo fijo
Design: Pedro Queirós



EN1906 2 7 - 0 0 3 0 A



TECHNICAL TITANIUM

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



AÇO INOX Material: EN 1.4301 REVESTIDO A TITÂNIO, ELEVADÍSSIMA RESISTÊNCIA À ABRASÃO E CORROSÃO, INDICADO PARA AMBIENTES MARINHOS, DE ALTA SALINIDADE, COMO PISCINAS, LABORATÓRIOS, ETC...

TITANIUM

Stainless steel Material: EN 1.4301 titanium coating, very high resistance to the abrasion and corrosion, suitable for maritime environments or high salinity, as swimming pools, laboratories, etc. ...

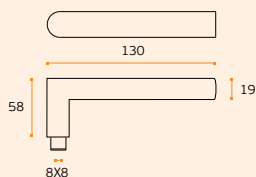
Manillas de acero Material: EN 1.4301 revestidas a titânio, altíssima resistência a abrasão y corrosión, indicadas para ambientes marinhos o de alta salinidad como piscinas, laboratorios, etc...



TITANIUM

IN.00.030.T TITANIUM

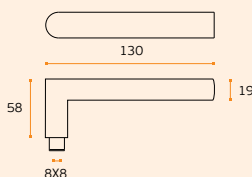
Material: EN 1.4301 - Satinado / Satin / Satin



TITANIUM

IN.00.030.TD TITANIUM

Material: EN 1.4301 - Satinado / Satin / Satin

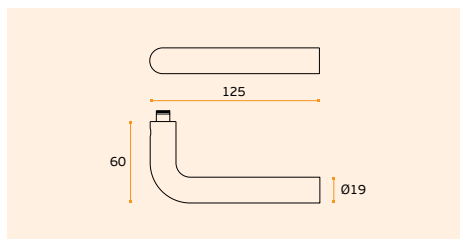




TITANIUM

IN.00.028.T TITANIUM

Material: EN 1.4301 - Satinado / Satin / Satin



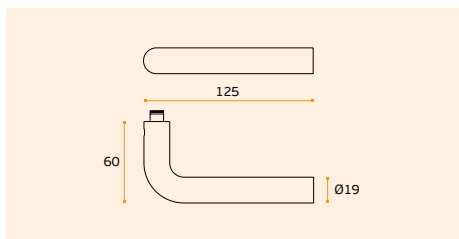
EN1906 3 7 - 0 0 4 0 A



TITANIUM

IN.00.028.TD TITANIUM

Material: EN 1.4301 - Satinado / Satin / Satin



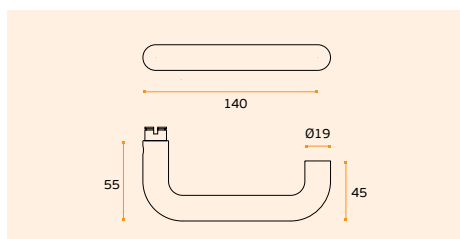
EN1906 3 7 - 0 0 4 0 A



TITANIUM

IN.00.028.BT TITANIUM

Material: EN 1.4301 - Satinado / Satin / Satin



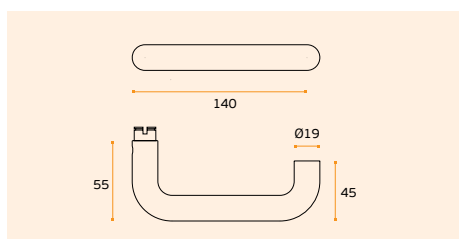
EN1906 3 7 - 0 0 4 0 A



TITANIUM

IN.00.028.BTD TITANIUM

Material: EN 1.4301 - Satinado / Satin / Satin



EN1906 3 7 - 0 0 4 0 A

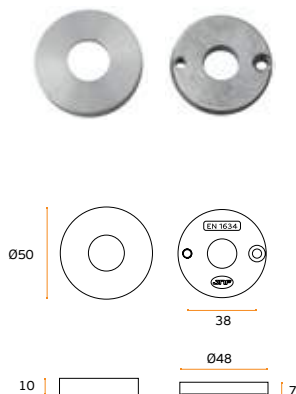
TECHNICAL FIRE PROOF

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

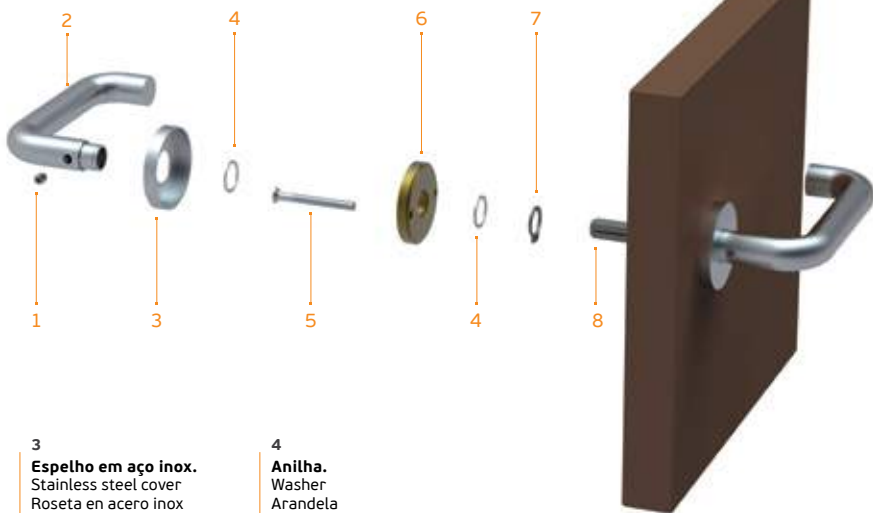
ROSETA CORTA FOGO
COM BASE EM AÇO
ZINCADO MACIÇO.
TODOS OS ELEMENTOS
NÃO FUSÍVEIS. SEM
MOLA COMPENSADORA,
EN 1634.

Fire proof base made in
galvanized solid steel,
without return spring,
EN 1634.

Roseta con base
en acero macizo
galvanizado. Todos los
elementos no fusibles.
Sin muelle, EN 1634.



Corta Fogo
Fire Proof
EN1634



1
Parafuso Sextavado Inox.
Desenho JNF.
Stainless Steel Allen Screw.
JNF design Tornillo Inox.
Exclusivo JNF

2
Puxador
Lever handle
Manilla

3
Espelho em aço inox.
Stainless steel cover
Roseta en acero inox

4
Anilha.
Washer
Arandela

5
Parafuso DIN 965
M5 x 60mm.
Screw DIN 965 M5 x 60mm
Tornillo DIN 965 M5 x 60mm

6
Base em aço
zincado maciço.
Solid zinc plated steel base.
Base en acero zincado
macizo.

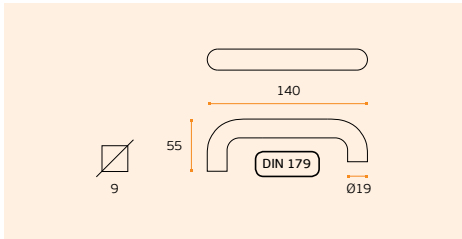
7
Freio.
Retaining ring.
Anillo de seguridad.

8
Quadra metálica 9x9mm.
Sprindle 9x9mm.
Cuadradillo 9x9mm.



IN.00.028.B.CF

Material: EN 1.4301 - Satinado / Satin / Satin



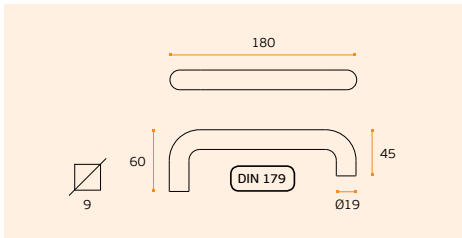
EN1906 4 7 - 1 1 1 3 1 U

pag.185



IN.00.029.B.CF

Material: EN 1.4301 - Satinado / Satin / Satin



Para pessoas com mobilidade reduzida /

For disable people /

Para minusvalidos /

EN1906 4 7 - 1 1 1 3 1 U

pag.185

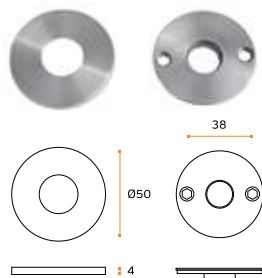
TECHNICAL BALL BEARING

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

ROSETA COM BASE METÁLICA
TOTALMENTE EM AÇO INOX Material:
EN 1.4401. COM ROLAMENTOS DE
ESFERAS. PUXADOR FIXO À ROSETA.
O ROLAMENTO DE ESFERAS CONFERE
UMA RESISTÊNCIA AO DESGASTE
PRATICAMENTE ILIMITADO.
ACONSELHADO PARA LOCAIS DE
ELEVADÍSSIMO TRAFEGO DE PESSOAS

Rose tottaly made in Stainless Steel
Material: EN 1.4401. With ball
bearings. The handle is fixed to the
rose. Resistance to wear is almost
unlimited. Recommended to highest
traffic people local.

Roseta fabricada integralmente
en Acero Inox EN 1.4401. Com
rodamientos de bolas. La manilla
es fija a la roseta. Resistencia al
desgaste prácticamente ilimitada.
Recomendado para locales de alto
tráfico de personas.



1
Parafuso Sextavado Inox.
Desenho JNF.
Stainless Steel Allen Screw.
JNF design / Tornillo Inox.
Exclusivo JNF

2
Puxador
Lever handle /
Manilla

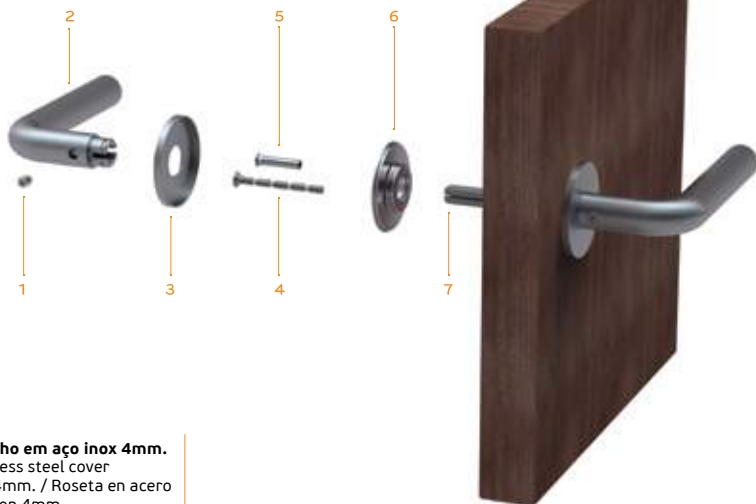
3
Espelho em aço inox 4mm.
Stainless steel cover
with 4mm. / Roseta en acero
inox con 4mm.

4
**Parafuso de fixação em
latão M4 auto-quebrável.**
Fixing brass screw break-off
type M4 tread. / Tornillo pasante
del tipo auto-rompible M4.

5
**Fêmea para parafuso
passante.**
Nickel plated screw cap./
Fêmea para parafuso
passante.

6
Base metálica.
Mettalic base. /
Base metálica.

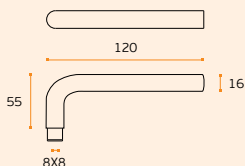
7
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.





IN.00.016.MR BALL BEARING

Material: EN 1.4401 - Satinado / Satin / Satin
Puxador com rolamentos de esferas / Lever handle with ball bearings / Manilla con rodamientos de bolas

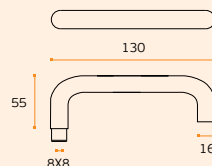


EN1906 4 7 - 0 0 4 0 U



IN.00.016.B.MR BALL BEARING

Material: EN 1.4401 - Satinado / Satin / Satin
Puxador com rolamentos de esferas / Lever handle with ball bearings / Manilla con rodamientos de bolas

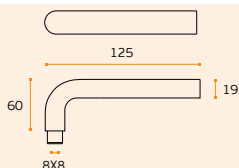


EN1906 4 7 - 0 1 4 0 U



IN.00.028.MR BALL BEARING

Material: EN 1.4401 - Satinado / Satin / Satin
Puxador com rolamentos de esferas / Lever handle with ball bearings / Manilla con rodamientos de bolas

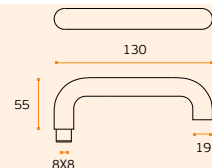


EN1906 4 7 - 0 0 4 0 U



IN.00.028.B.MR BALL BEARING

Material: EN 1.4401 - Satinado / Satin / Satin
Puxador com rolamentos de esferas / Lever handle with ball bearings / Manilla con rodamientos de bolas



EN1906 4 7 - 0 1 4 0 U

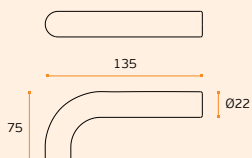
TECHNICAL HEAVY DUTY

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.00.228 HEAVY DUTY

Material: EN 1.4401 - Satinado / Satin / Satin
Puxadores extra fortes para edifícios públicos /
Heavy duty lever handles for public buildings /
Manillas extra fuertes para edificios publicos.
R10M - Roseta standard / Standard rose

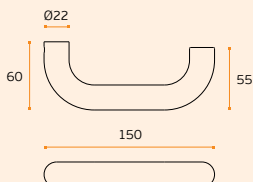


EN1906 4 7 - 0 0 4 0 B



IN.00.228.B HEAVY DUTY

Material: EN 1.4401 - Satinado / Satin / Satin
Puxadores extra fortes para edifícios públicos /
Heavy duty lever handles for public buildings /
Manillas extra fuertes para edificios publicos.
R10M - Roseta standard / Standard rose



EN1906 4 7 - 0 1 4 0 B

pag.162

pag.162

pag.185

pag.185

pag.194

pag.194

pag.162

pag.185

pag.194

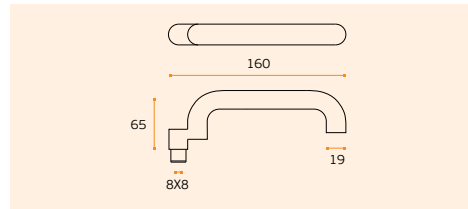
pag.162

pag.185

pag.194



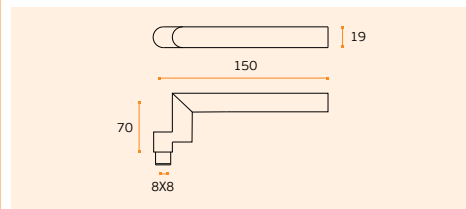
IN.00.125 PROFILE
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
008M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



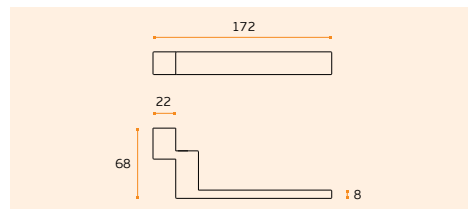
IN.00.126 PROFILE
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
008M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



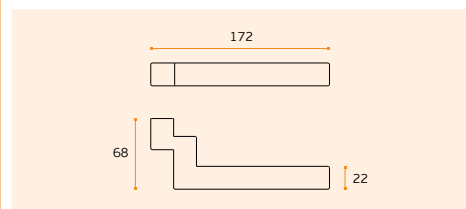
IN.00.130 PROFILE
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
RT32M - Roseta standard / Standard rose



EN1906 2 6 - 0 0 3 0 A



IN.00.129 PROFILE
Material: EN 1.4301 - Satinado / Satin / Satin
Puxador / Lever handle / Manilla
RT32M - Roseta standard / Standard rose



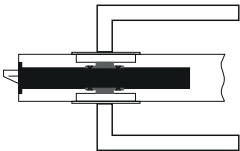
EN1906 2 6 - 0 0 3 0 A

ROSETAS / ROSES / ROSETAS

LESS IS MORE



LESS IS MORE



R01M LESS IS MORE
Material: EN 1.4301 - Satinado / Satin / Satin

ESCOLHER FECHADURA / CHOOSE LOCK TYPE / ELIGIR CERRADURA/	REF.	REF.
CILINDRO / CILYNDER / BOMBILLO	IN.20.895.L	IN.20.985
PASSAGEM / PASSAGE PASO	IN.20.896.L	IN.20.986
WC / BATHROOM / BAÑO	IN.20.897.L	IN.20.987
CHAVE NORMAL / WARDED LEVER / LLAVE DE BORJA	IN.20.898.L	

LESS IS MORE

1
Parafuso Sextavado Inox.
Desenho JNF. / Stainless
Steel Allen Screw. JNF design
/ Tornillo Inox. Exclusivo JNF

2
Puxador
Lever handle /
Manilla

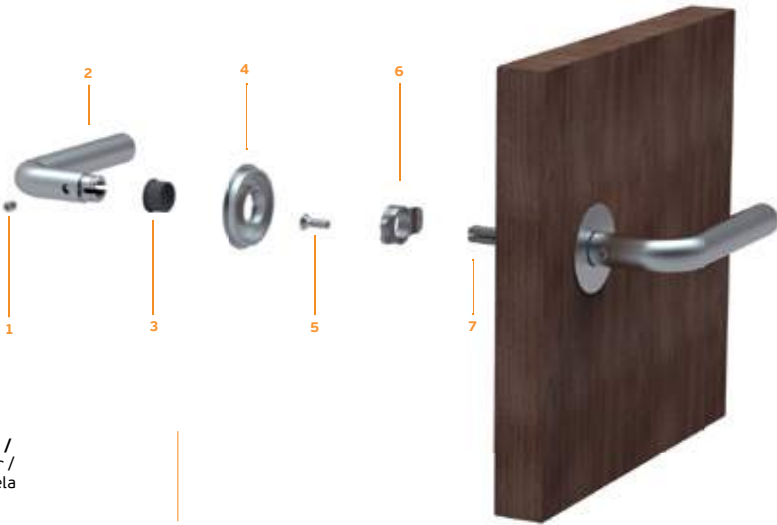
4
Espelmo em aço inox 1mm
visível / Stainless steel cover
with visible 1mm / Roseta en
acero inox con 1mm visible

3
Anilha /
Washer /
Arandela

5
Parafuso DIN 7991
M4 x 20mm / Screw DIN
7991 M4 x 20mm / Tornillo
DIN 7991 M4 x 20mm

6
Base metálica.
Mettalic base. /
Base metálica.

7
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.





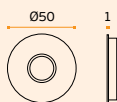
R01M/35 R01M/45 LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Roseta aplicável a qualquer modelo de puxador JNF /

Roseta aplicable a cualquier modelo de manilla JNF /

Rose system applicable with any jnf lever handle model.



LESS IS MORE



IN.04.RY01MB LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica para cilindro Europeu /

Mettalic key hole for Euro profile cylinder /

Bocallave metálica para bombillo Europeo.



LESS IS MORE



IN.04RP01M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica para chave normal /

Mettalic key hole for normal key /

Bocallave metálica para llave normal.



LESS IS MORE



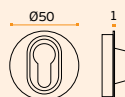
IN.04.RY01M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave metálica para cilindro /

Mettalic key hole for european cylinder /

Bocallave metálica para bombillo.



LESS IS MORE

LESS IS MORE

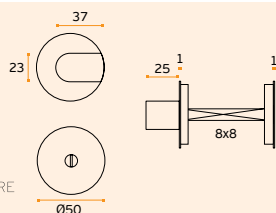
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



IN.04.006 LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho de WC Sem indicador de cor "Livre/Ocupado" /
lock bathroom without colour indicator "Engaged/Free" /
Cierre de baño sin el indicador del color "Libre/Ocupado".



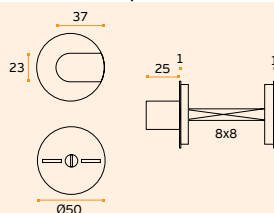
LESS IS MORE



IN.04.004 LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho de WC c/ indicador "Livre/Ocupado" Verde/
Vermelho / lock bathroom with "Engaged/Free" indicator
with Red/Green Colour / Cierre de baño con Indicador de
"Libre / Ocupado" en color Verde/Rojo.



LESS IS MORE



IN.04.RC01M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica cega /

Metallic blind key hole /

Bocallave metálica cega..



LESS IS MORE



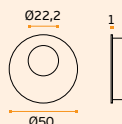
IN.04.RK01M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

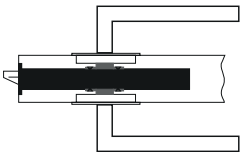
Entrada de cilindro Suíço /

Swiss cylinder key hole /

Bocallave para bombillo Suizo.



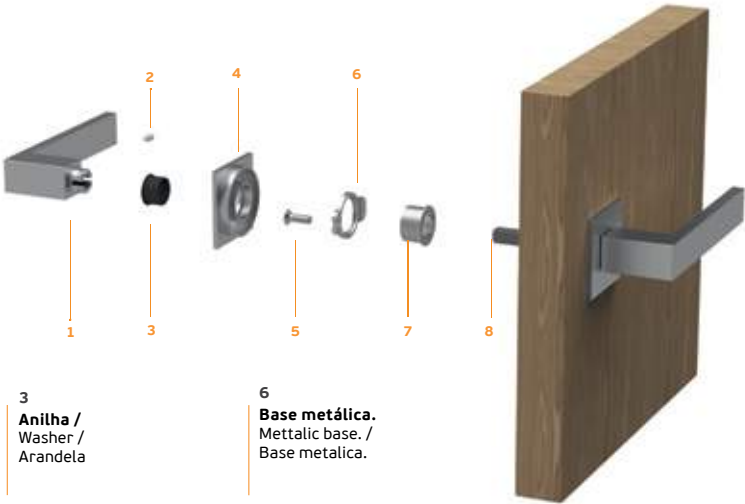
LESS IS MORE



Q03M LESS IS MORE
Material: EN 1.4301 - Satinado / Satin / Satin

ESCOLHER FECHADURA / CHOOSE LOCK TYPE / ELIGIR CERRADURA/	REF.	REF.
CILINDRO / CILYNDER / BOMBILLO	IN.20.895.L	IN.20.985
PASSAGEM / PASSAGE TYPERPASO	IN.20.896.L	IN.20.986
WC / BATHROOM / BAÑO	IN.20.897.L	IN.20.987
CHAVE NORMAL / WARDED LEVER / LLAVE DE GORJA	IN.20.898.L	

LESS IS MORE



1
Puxador. /
Lever handle /
Manilla.

2
Parafuso Sextavado Inox.
Desenho JNF /Stainless
Steel Allen Screw. JNF design/
Tornillo Inox. Exclusivo JNF.

3
Anilha /
Washer /
Arandela

6
Base metálica.
Mettalic base. /
Base metálica.

4
Espelho em aço inox 3mm
visível / Stainless steel
cover with visible 3mm /
Roseta en acero inox con
visible 3mm.

5
Parafuso DIN 7991 M4 x
20mm / Screw DIN 7991 M4
x 20mm / Tornillo DIN 7991
M4 x 20mm.

7
Base metálica.
Mettalic base. /
Base metálica.

8
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.

LESS IS MORE

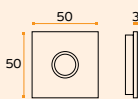
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



Q03M/35 Q03M/45 LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Roseta aplicável a qualquer modelo de puxador JNF /
Roseta aplicable a cualquier modelo de manilla JNF /
Rose system applicable with any jnf lever handle model.



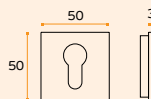
LESS **IS** MORE



IN.04.QY03MB LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica para cilindro Europeu /
Mettalic key hole for Euro profile cylinder /
Bocallave metálica para bombillo Europeo.



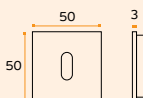
LESS **IS** MORE



IN.04QP03M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica para chave normal /
Mettalic key hole for normal key /
Bocallave metálica para llave normal.



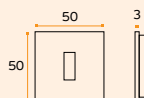
LESS **IS** MORE



IN.04QP03MS LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica para chave normal /
Mettalic key hole for normal key /
Bocallave metálica para llave normal.



LESS **IS** MORE



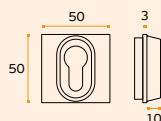
IN.04.QY03M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave metálica para cilindro/

Mettalic key hole for european cylinder/

Bocallave metálica para bombillo.



LESS IS MORE



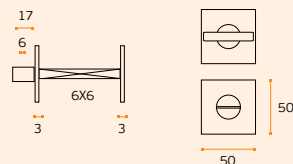
IN.04.014 LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho de WC Sem indicador de cor "Livre/Ocupado" /

lock bathroom without colour indicator "Engaged/Free" /

Cierre de baño sin el indicador del color "Libre/Ocupado".



LESS IS MORE



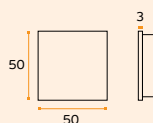
IN.04.QC03M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave metálica cega /

Mettalic blind key hole /

Bocallave metálica ciega.



LESS IS MORE



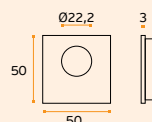
IN.04.QK03M LESS IS MORE

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de cilindro Suíço /

Swiss cylinder key hole /

Bocallave para bombillo Suizo.



LESS IS MORE



ROSETAS / ROSES / ROSETAS

EVEN LESS



EVEN LESS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



EVEN LESS

Novo conceito de roseta e acessórios, onde a presença dos elementos de fixação do puxador fica reduzida ao mínimo possível para garantir o funcionamento suave e preciso.

Com apenas 1 mm de espessura visível, um diâmetro de 25mm e a possibilidade de ser aplicado com qualquer modelo de puxador jnf.

New concept of rose and accessories, where the presence of fixing elements of the handle is reduced to the minimum possible to ensure the smooth and precise function..
With only 1mm. visible thick, 25 mm diameter and a possibility to be applied with any type of JNF lever handle.

Nuevo concepto de roseta y accesorios, donde la presencia de fijación de la manilla se reduce al mínimo posible para asegurar el correcto y preciso funcionamiento.

Con sólo 1 mm de espesor visible, 25 mm de diámetro y una posibilidad de ser aplicado con cualquier tipo de manilla JNF.

EVEN●LESS

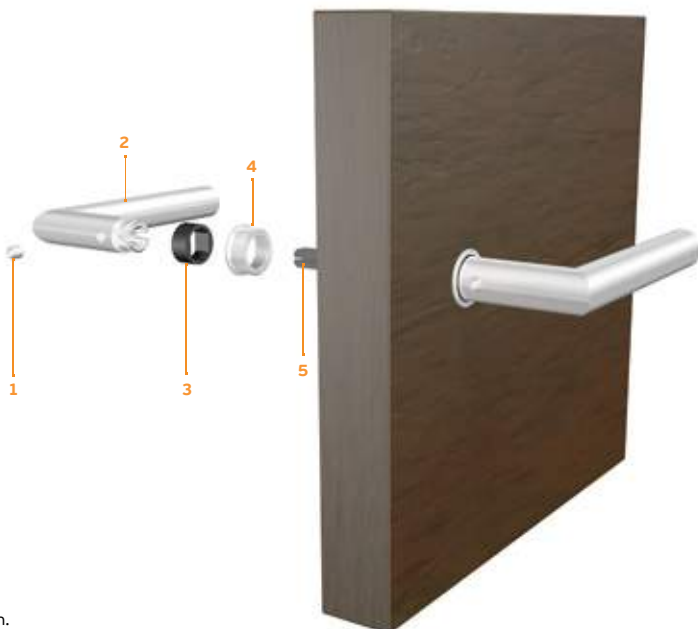
1
Parafuso Sextavado Inox.
Desenho JNF. / Stainless
Steel Allen Screw. JNF design
/ Tornillo Inox. Exclusivo JNF

2
Puxador
Lever handle /
Manilla

4
Espelho em aço inox 1mm
visível / Stainless steel cover
with visible 1mm / Roseta en
acero inox con 1mm visible

3
Anilha /
Washer /
Arandela

5
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.



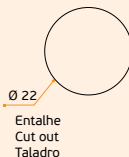


R01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta aplicável a qualquer modelo de puxador JNF /
 Roseta aplicable a cualquier modelo de manilla JNF /
 Rose system applicable with any jnf lever handle model.



EVEN LESS



IN.04.RY01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave metálica para cilindro Europeu /
 Mettalic key hole for Euro profile cylinder /
 Bocallave metálica para bombillo Europeo.



EVEN LESS

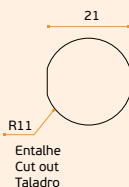


IN.04.RP01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave metálica para chave normal /
 Mettalic key hole for normal key /
 Bocallave metálica para llave normal.



EVEN LESS

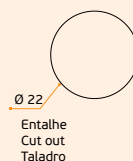


IN.04.009 EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho de WC Sem indicador de cor "Livres/Ocupado" /
 lock bathroom without colour indicator "Engaged/Free" /
 Cierre de baño sin el indicador del color "Libre/Ocupado".



EVEN LESS



EVEN LESS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



EVEN LESS

Novo conceito de roseta e acessórios, onde a presença dos elementos de fixação do puxador fica reduzida ao mínimo possível para garantir o funcionamento suave e preciso.

Com apenas 1 mm de espessura visível, 25 x 25mm e a possibilidade de ser aplicado com qualquer modelo de puxador jnf.

New concept of rose and accessories, where the presence of fixing elements of the handle is reduced to the minimum possible to ensure the smooth and precise function..

With only 1mm. visible thick, 25 x 25 mm and a possibility to be applied with any type of JNF lever handle.

Nuevo concepto de roseta y accesorios, donde la presencia de fijación de la manilla se reduce al mínimo posible para asegurar el correcto y preciso funcionamiento.

Con sólo 1 mm de espesor visible, 25 x 25 mm y una posibilidad de ser aplicado con cualquier tipo de manilla JNF.

EVEN ■ LESS

1
Parafuso Sextavado Inox.
Desenho JNF. / Stainless
Steel Allen Screw. JNF design
/ Tornillo Inox. Exclusivo JNF

2
Puxador
Lever handle /
Manilla

3
Anilha /
Washer /
Arandela

4
Espelho em aço inox 1mm
visível / Stainless steel cover
with visible 1mm / Roseta en
acero inox con 1mm visible.

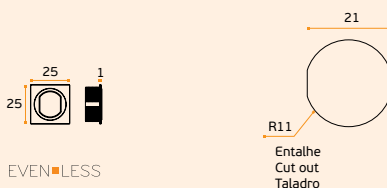
5
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.





Q01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta aplicável a qualquer modelo de puxador JNF /
 Roseta aplicable a cualquier modelo de manilla JNF /
 Rose system applicable with any jnf lever handle model.

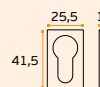


EVEN LESS



IN.04.QY01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave metálica para cilindro Europeu /
 Mettalic key hole for Euro profile cylinder /
 Bocallave metálica para bombillo Europeo.

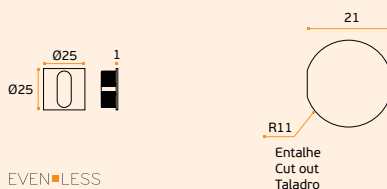


EVEN LESS



IN.04QP01S EVEN LESS

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave metálica para chave normal /
 Mettalic key hole for normal key /
 Bocallave metálica para llave normal.

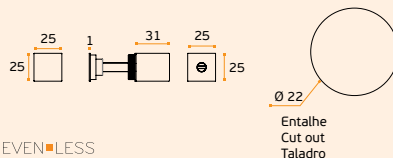


EVEN LESS



IN.04.010 LESS IS MORE

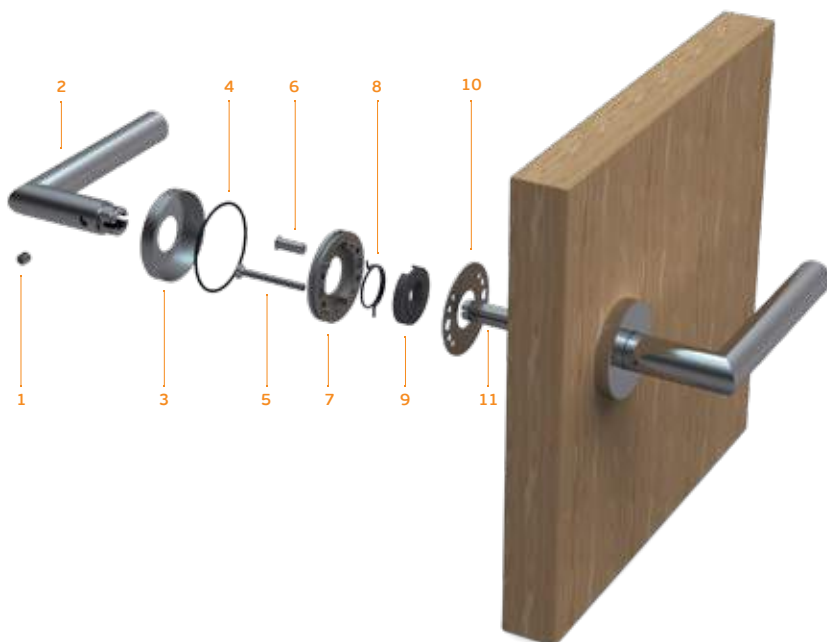
Material: EN 1.4301 - Satinado / Satin / Satin
Fecho de WC Sem indicador de cor "Livre/Ocupado" /
 lock bathroom without colour indicator "Engaged/Free" /
 Cierre de baño sin el indicador del color "Libre/Ocupado".



EVEN LESS

ROSETAS / ROSES / ROSETAS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



1
Parafuso Sextavado Inox.
Desenho JNF. / Stainless
Steel Allen Screw. JNF design
/ Tornillo Inox. Exclusivo JNF

2
Puxador
Lever handle /
Manilla

3
Espelho em aço inox 8mm /
Stainless steel cover with
8mm / Roseta en acero inox
con 8mm

4
"O" ring

5
Parafuso em aço inox din
965 m4x 40mm / Stainless
steel screw din 965 m4 x 40mm
/ Tornillo en acero inox din
965 m4 x 40mm

6
Fêmea para parafuso
passante. / Nickel plated
screw cap. / Hembra para
tornillo pasante.

7
Base metálica./
Metallic base./
Base metálica./

8
Mola
Spring. /
Muelle. /

9
Encaixe de puxador
em nylon. /
Nylon handle fixer. /
Encaje de manilla en nylon./

10
Base metálica./
Metallic base./
Base metálica./

11
Quadra metálica
8x8mm. /
Sprindle 8x8mm. /
Cuadradillo 8x8mm.



RB08M Satinado / satin

RB08MP Polido / polished / pulido

Material: EN 1.4301 - Satinado / Satin / Satin

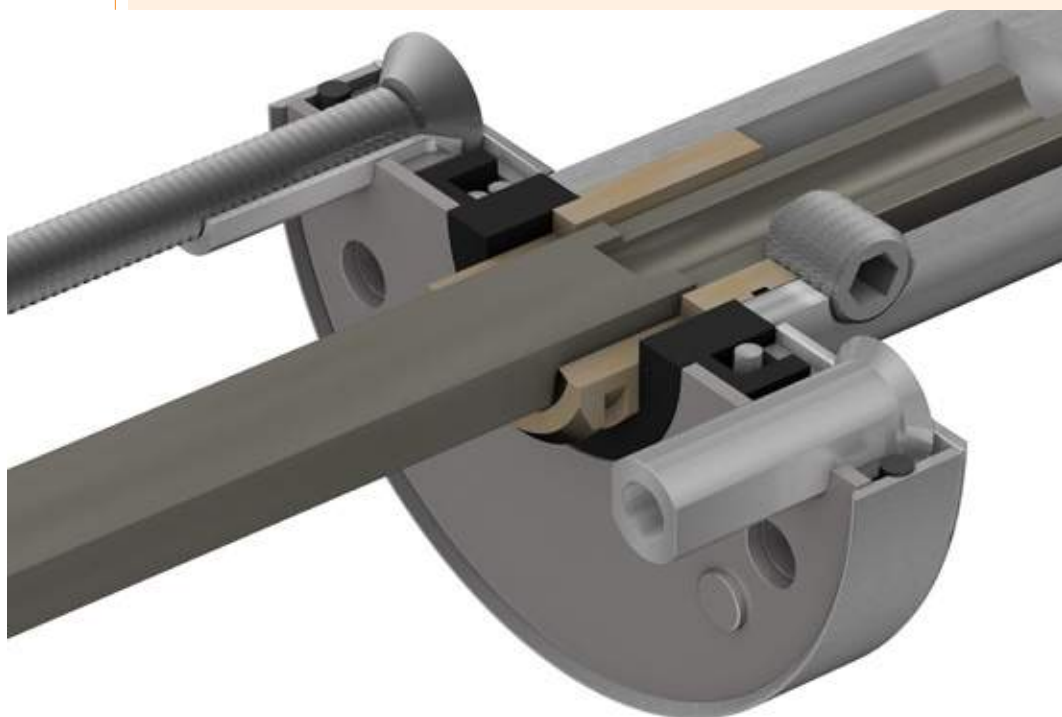
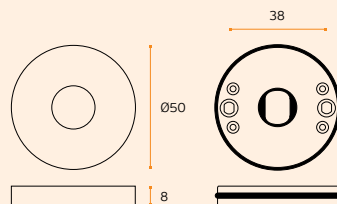


RB08MB

Roseta com base metálica fundida de liga de zinco, resistente à corrosão com mola compensadora reversível blindada, anti-fricção e anti-ruído. O puxador não está fixo à base, pode ser removido. Modelo JNF patenteado. /

Metallc base made in zinc alloy, with two ways returning spring, no friction and no noise. The spring It's in a closed and protected box. The handle It's not fixed to The base, can be removed. Patented JNF model. /

Roseta con base metálica, en aleacion de zinco con muelle reversible blindada sin fricción y sin ruido. La manilla no está fija a la base. Modelo patentado JNF.



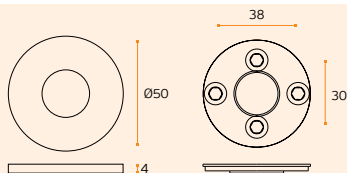
ROSETAS / ROSES / ROSETAS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



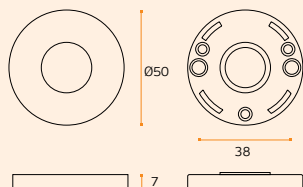
R04M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base metálica em liga de zinco.
Puxador sem mola compensadora. Modelo
escandinavo. / Rose with mettalic base, without
return spring. Scandinavian style. Roseta con base
metálica, sin muelle. Modelo escandinavo.



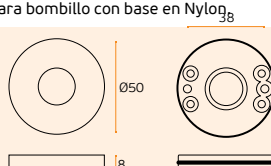
R07N

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base em nylon com mola compensadora.
O puxador está fixo à base. / Rose with nylon base, with
return spring. The handle It's fixed to the base. /
Roseta con base en nylon con muelle.
La manilla esta fija a la base.



R08M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base metálica fundida de liga de zinco,
resistente à corrosão com mola compensadora
reversível. O puxador está fixo à base. / Mettalic base
made in zinc alloy, with two ways return spring. The handle It's
fixed to the base. /// Roseta con base metálica, en aleaccion
de zincocon muelle reversible. La manilla esta fija a la base.
Bocallave para bombillo con base en Nylon





Q09M Satinado / satin

Q09MP Polido / polished / pulido

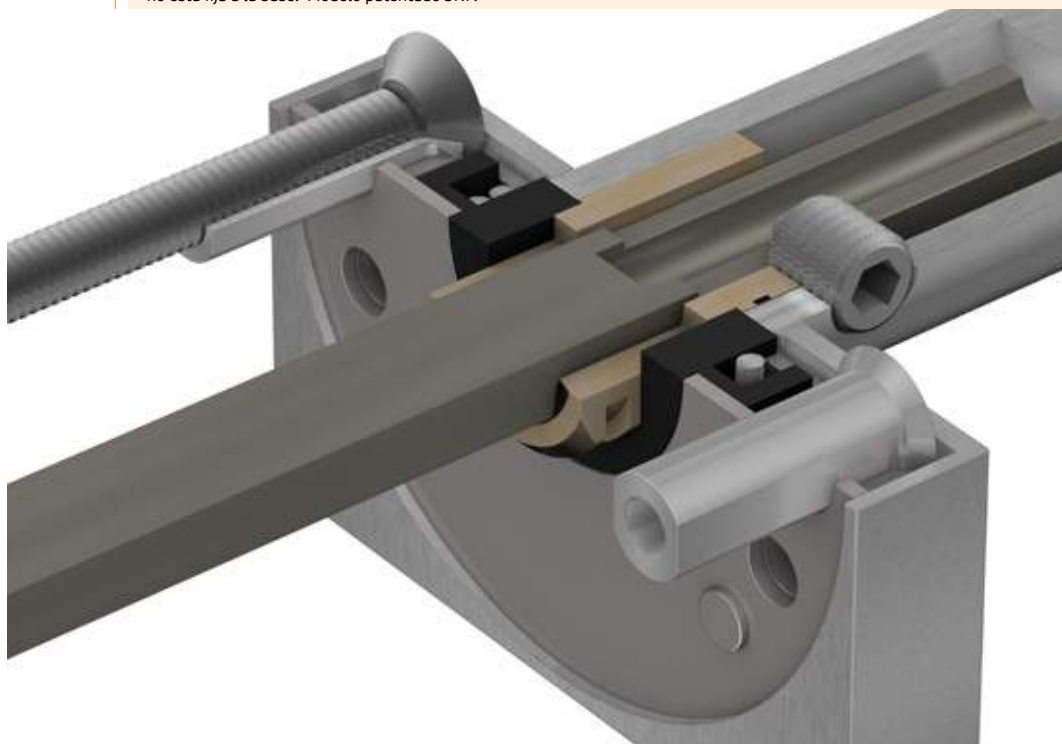
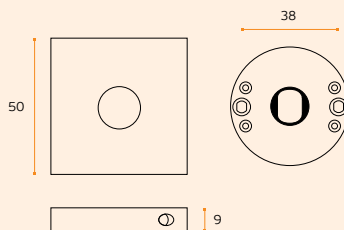
Material: EN 1.4301 - Satinado / Satin / Satin

Roseta quadrada com base metálica fundida de liga de zinco, resistente à corrosão com mola compensadora reversível blindada, anti-fricção e anti-ruído. O puxador não está fixo à base, pode ser removido. Modelo JNF patenteado. /

Square mettalic base made in zinc alloy, with two ways returning spring, no friccion and no noise. The spring It's in a closed and protected box.

The handle It's not fixed to The base, can be removed. Patented JNF model. /

Roseta cuadrada con base metálica, en aleaccion de zinco con muelle reversible blindada sin fricción y sin ruido. La manilla no está fija a la base. Modelo patentado JNF.



ROSETAS / ROSES / ROSETAS

PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.

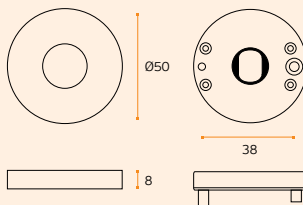


RA08N

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base em nylon com mola
compensadora reversível blindada.
O puxador não está fixo à base, pode ser
removido. Modelo JNF patenteado. /

Rose with base made in nylon, with two ways
returning spring. The spring it's in a closed and
protected box. The handle It's not fixed to the base,
can be removed. Patented JNF model. /

Roseta con base en nylon, con muelle reversible
blindada. La manilla no está fija a la base. Modelo
patentado JNF.

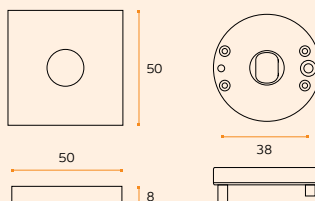


Q08N

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta quadrada com base em nylon com mola
compensadora reversível blindada. O puxador não está fixo
à base, pode ser removido. Modelo JNF patenteado. /

Square rose, base made in nylon, with two ways
returning spring. The spring it's in a closed and protected box. The
handle It's not fixed to the base, can be removed. Patented
JNF model. /

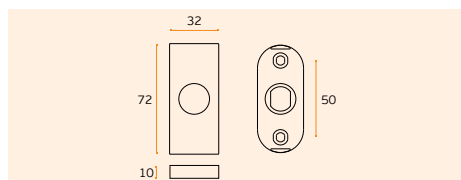
Roseta cuadrada con base en nylon, con muelle reversible
blindada. La manilla no está fija a la base.
Modelo patentado JNF..





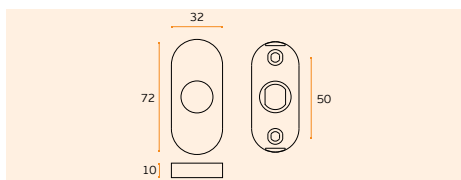
RT32M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base metálica fundida de liga de zinco, resistente à corrosão com mola compensadora reversível blindada, anti-fricção e anti-ruído. O puxador não está fixo à base, pode ser removido. Modelo JNF patenteado. /
Mettalic base made in zinc alloy, with two ways returning spring, no friction and no noise. The spring It's in a closed and protected box. The handle It's not fixed to The base, can be removed. Patented JNF model. /
Roseta con base metálica, en aleaccion de zinco con muelle reversible blindada sin fricción y sin ruido. La manilla no está fija a la base. Modelo patentado JNF.



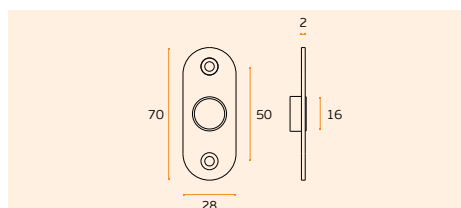
O32M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta com base metálica fundida de liga de zinco, resistente à corrosão com mola compensadora reversível blindada, anti-fricção e anti-ruído. O puxador não está fixo à base, pode ser removido. Modelo JNF patenteado. /
Mettalic base made in zinc alloy, with two ways returning spring, no friction and no noise. The spring It's in a closed and protected box. The handle It's not fixed to The base, can be removed. Patented JNF model. /
Roseta con base metálica, en aleaccion de zinco con muelle reversible blindada sin fricción y sin ruido. La manilla no está fija a la base. Modelo patentado JNF.



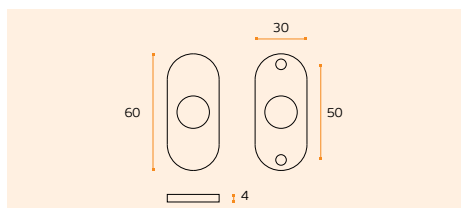
002M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta oval com base metálica em aço inox. Puxador sem mola compensadora. /
Oval rose with stainless steel base, without return spring. /
Roseta oval con base en acero inox, sin muelle.



004M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta oval com base metálica em liga de zinco. Puxador sem mola compensadora. /
Oval rose with mettalic bases, without return spring. /
Roseta oval con base metálica, sin muelle.



ROSETAS / ROSES / ROSETAS

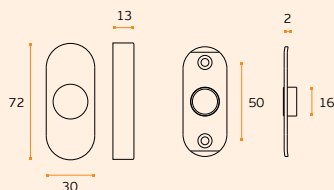
PUXADORES E ACESSÓRIOS /
LEVER HANDLES AND ACCESSORIES /
MANILLAS Y ACCESORIOS.



O08M

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta oval com base metálica em aço inox
Puxador sem mola compensadora. /

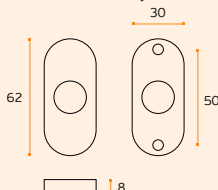
Oval rose with stainless steel base, without return spring. /
Roseta oval con base en acero inox, sin muelle.



O08N

Material: EN 1.4301 - Satinado / Satin / Satin
Roseta oval com base em nylon com mola
compensadora. O puxador está fixo à base. /

Oval rose with nylon base, with return spring.
The handle It's fixed to the base. / Roseta oval con base en
nylon con muelle. La manilla esta fija a la base.

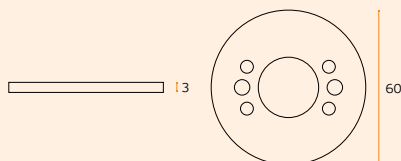


IN.LERP

Material: EN 1.4301 - Satinado / Satin / Satin
Espelho desenhado para ocultar furações de anteriores
aplicações de puxadores. Por exemplo fechaduras
tubulares. Aplicável sob qualquer roseta redonda
JNF. Diâmetro 60mm. /

Plate designed to occult holes of previous applications of door
handles. For example tubular locksets. Apliable under
any round JNF rose. Diameter 60mm. /

La placa diseñada para ocultar los agujeros de anteriores
manillas. Por ejemplo cerraduras tubulares. Apliable
debajo de cualquier roseta redonda JNF. Diámetro 60mm.



ENTRADAS DE CHAVE / KEY HOLES / BOCALLAVES

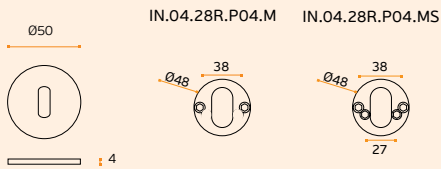


IN.04.28R.P04.M IN.04.28R.P04.MS

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave normal com interior metálico. /
Normal key hole with mettalic base.

Bocallave para llave normal con base metálica.



IN.04.28R.Y04.M

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave para cilindro com interior metálico. /
European cylinder key hole with mettalic base. /
Bocallave para bombillo con base metálica.



IN.04.28R.P08.N

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave normal com interior em Nylon. /
Normal key hole with Nylon base. /

Bocallave para llave normal con base en Nylon.

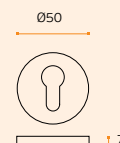


IN.04.28R.Y08.N

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave para cilindro com interior em Nylon. /
European cylinder key hole with Nylon base. /

Bocallave para bombillo con base en Nylon.



ENTRADAS DE CHAVE / KEY HOLES / BOCALLAVES



IN.04.28R.P08.M IN.04.28R.P08.M.P

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave normal com interior metálico. /

Normal key hole with mettalic base. /

Bocallave para llave normal con base metálica.



IN.04.28R.Y08.M IN.04.28R.Y08.M.P

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave para cilindro com interior metálico. /

European cylinder key hole with mettalic base. /

Bocallave para bombillo con base metálica.

IN.04.28R P08.M

Satinado /

Satin /

Satin

IN.04.28R P08.M.P

Polido /

Mirror /

Pulido

Ø50



8

IN.04.28R Y08.M

Satinado /

Satin /

Satin

IN.04.28R Y08.M.P

Polido /

Mirror /

Pulido

Ø50



8



IN.04.28R.P08.MB

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave normal revestida a teflon negro com interior metálico. / Normal key hole with mettalic base.

Black teflon coated. / Bocallave para llave normal con base metálica recobierta a teflon negro.



IN.04.28R.Y08.MB

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave normal revestida a teflon negro com interior metálico. / Normal key hole with mettalic base.

Black teflon coated. / Bocallave para llave normal con base metálica recobierta a teflon negro.

Ø50



8

Ø50



8



TITANIUM

IN.04.28R.PT IN.04.28R.PTD

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave em titânio para chave normal com base metálica. Também disponível em titânio dourado.

Titanium key hole for normal key with mettalic base. Also available in gold titanium. / Bocallave en titaneo para llave normal con base metálica. Tambien disponible en titanio dorado.

IN.04.28R PT

Satin /
Satin

Ø50



IN.04.28R PTD

Dourado /
Gold

8



TITANIUM

IN.04.28R.YT IN.04.28R.YTD

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave em titânio para cilindro com base metálica. Também disponível em titânio dourado.

Titanium Key hole with mettalic base for european cylinder. Also available in gold titanium. Bocallave en titaneo con base metalica para bombillo. Tambien disponible en titanio dorado.

IN.04.28R YT

Satin /
Satin

Ø50



IN.04.28R YTD

Dourado /
Gold

8



IN.04.28R.C08.M IN.04.28R.C08.N

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de Chave cega / Blind key hole. / Bocallave ciega

IN.04.28R.C08M

Base metálica/
Metalic base

Ø50



IN.04.28R.C08N

Base nylon /
Nylon Base

8



IN.04.28R.G08.N

Material: EN 1.4301 - Satinado / Satin / Satin

Entrada de chave para chave gorjes com base em nylon.

Key hole for security lock key with nylon base. /

Bocallave para borjas con base en nylon.

Ø50



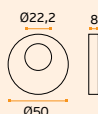
8

ENTRADAS DE CHAVE / KEY HOLES / BOCALLAVES



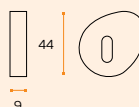
IN.04.28R.K08.M

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de Chave normal com interior metálico,
para cilindro Suiço / Normal key hole with mettalic base, for
 Swiss profile cylinder / Bocallave para llave normal con base
 metálica, para bombillo Suiza



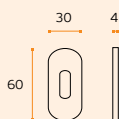
IN.04.30.P10M ERGO FORM

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave / Key hole / Bocallave



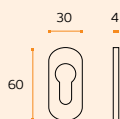
IN.04.280.P04.M

Material: EN 1.4301
 Satinado / Satin / Satin
Entrada de Chave normal
com interior metálico. /
 Normal key hole with
 mettalic base. Bocallave
 para llave normal con base
 metálica.



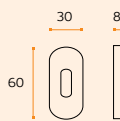
IN.04.280.Y04.M

Material: EN 1.4301
 Satinado / Satin / Satin
Entrada de Chave para
cilindro com interior
metálico. / European
 cylinder key hole with
 mettalic base. Bocallave para
 bombillo con base metálica.



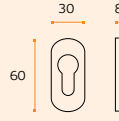
IN.04.280.P08.N

Material: EN 1.4301
Entrada de Chave normal
com interior em Nylon. /
 Normal key hole with Nylon
 base. Bocallave para llave
 normal con base en Nylon.



IN.04.280.Y08.N

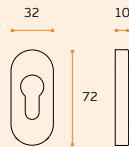
Material: EN 1.4301
Entrada de Chave para
cilindro com interior em
Nylon. / European cylinder
 key hole with Nylon base. /
 Bocallave para bombillo con
 base en Nylon.





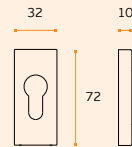
IN.04.360.Y10M

Material: EN 1.4301 - Satinado / Satin / Satin
Entrada para cilindro com interior metálico. /
European cylinder key hole with mettalic base. /
Bocallave para bombillo con base metálica.



IN.04.36RT.Y10M

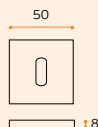
Material: EN 1.4301 - Satinado / Satin / Satin
Entrada para cilindro com interior metálico. /
European cylinder key hole with mettalic base. /
Bocallave para bombillo con base metálica.



IN.04.29Q.P08.N QUADRO IN.04.29Q.P09.M QUADRO IN.04.29Q.P09.MP QUADRO

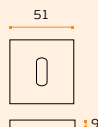
Material: EN 1.4301 - Satinado / Satin / Satin
Entrada de chave normal / Key hole for normal key /
Bocallave para llave normal.

IN.04.29Q.P08.N
Nylon



IN.04.29Q.P08.M
Metálica

IN.04.29Q.P08.MP
Polido
Mirror
Pulido



IN.04.29Q.Y08.N QUADRO IN.04.29Q.Y09.M QUADRO IN.04.29Q.Y09.MP QUADRO

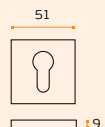
Material: EN 1.4301 - Satinado / Satin / Satin
Entrada para cilindro europeu / Key hole for european
cylinder / Bocallave para bombillo europeu.

IN.04.29Q.Y08.N
Nylon



IN.04.29Q.Y09.M
Metálica

IN.04.29Q.Y09.MP
Polido
Mirror
Pulido



ENTRADAS DE CHAVE / KEY HOLES / BOCALLAVES



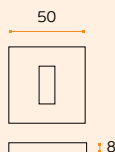
IN.04.30Q.P09M QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

IN.04.30Q.P09M.P QUADRO

Material: EN 1.4301 - Polido / Polished / Pulido

Entrada de chave / Key hole for normal key /
Bocallave para llave.



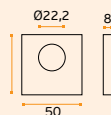
IN.04.29Q.K09M QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

IN.04.29Q.K09M.P QUADRO

Material: EN 1.4301 - Polido / Polished / Pulido

Entrada de chave para cilindro SUIÇO / Key hole for Swiss
cylinder / Bocallave para bombillo Suízo



IN.04.29Q.C08N QUADRO

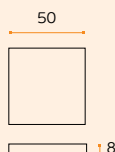
IN.04.29Q.C09M QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

IN.04.29Q.C09M.P QUADRO

Material: EN 1.4301 - Polido / Polished / Pulido

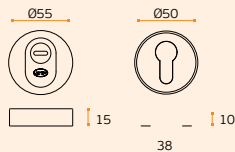
Entrada de chave / Key hole for normal key /
Bocallave para llave.





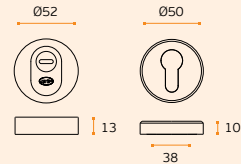
IN.04.29S

Material: EN 1.4401 - Satinado / Satin / Satin
Escudete de alta segurança ajustável
para cilindro europeu. Sistema automático
de ajuste à espessura da porta. / High security
protection rose for european cylinder. Automatic adjust to the
thickness of the door. / Escudo de alta seguridad ajustable
para bombillo. Con ajuste automatico al espesor de la puerta.



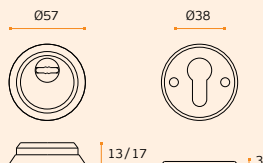
IN.04.31S

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete ajustável para cilindro europeu.
Interior em aço temperado. / Adjustable Protection
rose for european cylinder. Inner part made in hardned
tempered steel. / Escudo de seguridad ajustable para
bombillo. Interior en acero templado de segurança.



IN.04.32S

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete de segurança maciço ajustável
para cilindro europeu com forma biselada. /
Adjustable protection rose for european cylinder.
Solid stainless steel with chanfer edge. / Escudo de seguridad
ajustable para bombillo. En acero macizo en forma biselada.



IN.04.40S

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete ajustável para cilindro europeu. /
Adjustable Protection rose for
european cylinder. / Escudo de seguridad
ajustable para bombillo de segurança.



ESCUDOS DE SEGURANÇA / SECURITY PROTECTION ROSE / ESCUDOS DE SEGURIDAD



IN.04.33S

Material: EN 1.4401 - Satinado / Satin / Satin
Escudete de segurança para cilindro europeu.
Security protection rose for european cylinder.
Escudo de seguridad para bombillo.

IN.04.350

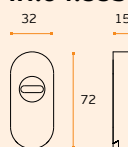


IN.04.34S

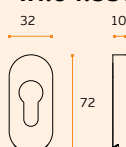
Material: EN 1.4401 - Satinado / Satin / Satin
Escudete de segurança para cilindro europeu.
Security protection rose for european cylinder.
Escudo de seguridad para bombillo.

IN.04.35RT

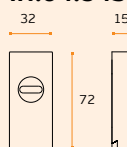
IN.04.33S



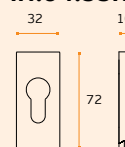
IN.04.350



IN.04.34S



IN.04.35RT



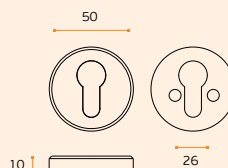
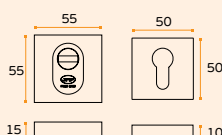
IN.04.30S

Material: EN 1.4401 - Satinado / Satin / Satin
Escudete de segurança para cilindro europeu.
Security protection rose for european cylinder.
Escudo de seguridad para bombillo.



IN.04.41S

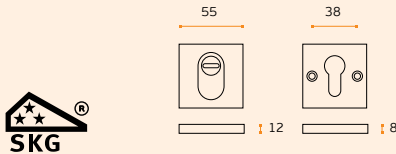
Entrada para cilindro com interior metálico.
Para fechaduras espanholas. / European cylinder key
hole with mettalic base. For spanish locks. / Bocallave para
bombillo con base metálica. Para España, para interior
de escudos de seguridad.





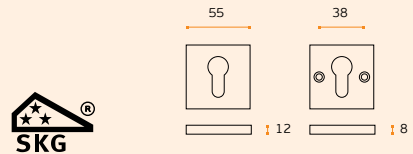
IN.04.375

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete de segurança maciço ajustável para cilindro europeu. / Adjustable and Solid security protection rose for european cylinder. / Escudo de seguridad macizo y ajustable para bombillo. SOLIDO / SOLID / MACIZO



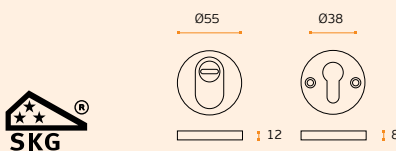
IN.04.365

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete de segurança maciço para cilindro europeu. / Solid security protection rose for european cylinder. / Escudo de seguridad macizo para bombillo. SOLIDO / SOLID / MACIZO



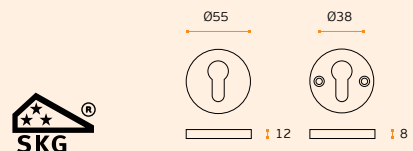
IN.04.395

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete de segurança maciço ajustável para cilindro europeu. / Adjustable and Solid security protection rose for european cylinder. / Escudo de seguridad macizo y ajustable para bombillo.



IN.04.385

Material: EN 1.4301 - Satinado / Satin / Satin
Escudete de segurança maciço para cilindro europeu. / Solid security protection rose for european cylinder. / Escudo de seguridad macizo para bombillo. SOLIDO / SOLID / MACIZO



FECHOS DE BANHO & BLOQUEADORES/ TOILET SNIB INDICATORS / CÔNDENAS



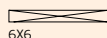


IN.04.100

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda - com ou sem
indicador, pode ser optado na instalação. /

Bathroom snib indicator with coin slot - with or
without color indication, can be choosen on instalation. /
Condeña de baño con fenda para moneda
- con o sin indicador, opcional en la instalacion.

Quadra / Spindle
Quadrillo



6X6

Botão em silicone /
Silicone Button /
Botón de silicona.

Ø50

8



Ø22

8

Ø50

8



Ø22



IN.04.101

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda - com ou sem
indicador, pode ser optado na instalação.

Bathroom snib indicator with coin slot - with or
without color indication, can be choosen on instalation.
Condeña de baño con fenda para moneda
- con o sin indicador, opcional en la instalacion.

Quadra

Spindle
Quadrillo



6X6

Ø50

8



Ø22

8

Ø50

8



Ø22

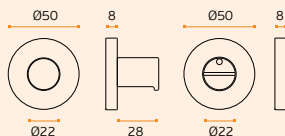
FECHOS DE BANHO & BLOQUEADORES/ TOILET SNIB INDICATORS / CONDENSAS



IN.04.105

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem
indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or
without color indication, can be choosen on instalation. /
Condeña de baño con fenda para moneda
– con o sin indicador, opcional en la instalacion.

Quadra
Spindle
Quadrillo
6X6



IN.04.106

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem
indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or
without color indication, can be choosen on instalation. /
Condeña de baño con fenda para moneda
– con o sin indicador, opcional en la instalacion.

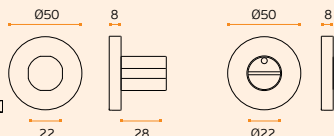
Quadra
Spindle
Quadrillo
6X6



IN.04.107

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem
indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or
without color indication, can be choosen on instalation. /
Condeña de baño con fenda para moneda
– con o sin indicador, opcional en la instalacion.

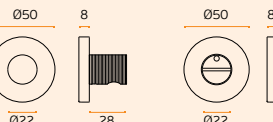
Quadra
Spindle
Quadrillo
6X6



IN.04.108

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem
indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or
without color indication, can be choosen on instalation. /
Condeña de baño con fenda para moneda
– con o sin indicador, opcional en la instalacion.

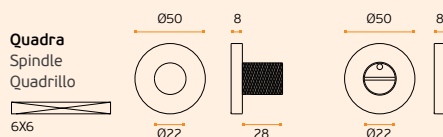
Quadra
Spindle
Quadrillo
6X6





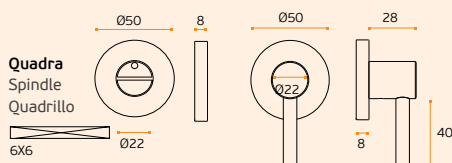
IN.04.109

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or without color indication, can be chosen on instalation. /
Condeña de baño con fenda para moneda – con o sin indicador, opcional en la instalacion.



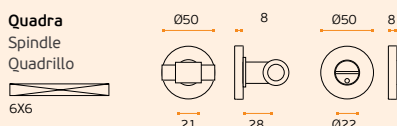
IN.04.110

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or without color indication, can be chosen on instalation. /
Condeña de baño con fenda para moneda – con o sin indicador, opcional en la instalacion.



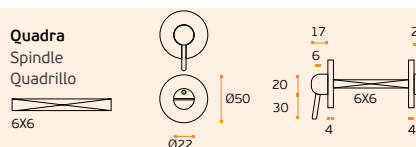
IN.04.266

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com ou sem indicador, pode ser optado na instalação. /
Bathroom snib indicator with coin slot – with or without color indication, can be chosen on instalation. /
Condeña de baño con fenda para moneda – con o sin indicador, opcional en la instalacion.



IN.04.239

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com indicador, Base metálica e fixações ocultas. /
Bathroom snib indicator with coin slot – with color indication, Metallic base and concealed fixings. /
Condeña de baño con fenda para moneda - con indicador Base metálica e fijaciones ocultas



FECHOS DE BANHO & BLOQUEADORES/ TOILET SNIB INDICATORS / CONDENAS



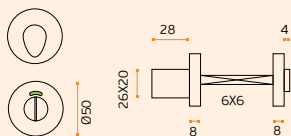
IN.04.254

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho wc com ranhura para moeda – com indicador, Base em nylon e fixações ocultas. /

Bathroom snib indicator with coin slot – with color indication, Nylon base and concealed fixings. /

Condeña de baño con fenda para moneda - con indicador Base en nylon e fijaciones ocultas



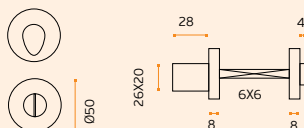
IN.04.256

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho wc com ranhura para moeda – sem indicador, Base em nylon e fixações ocultas. /

Bathroom snib indicator with coin slot – without color indication, Nylon base and concealed fixings. /

Condeña de baño con fenda para moneda - sin indicador Base en nylon e fijaciones ocultas



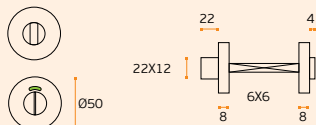
IN.04.234

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho wc com ranhura para moeda – com indicador, Base em nylon e fixações ocultas. /

Bathroom snib indicator with coin slot – with color indication, Nylon base and concealed fixings. /

Condeña de baño con fenda para moneda - con indicador Base en nylon e fijaciones ocultas



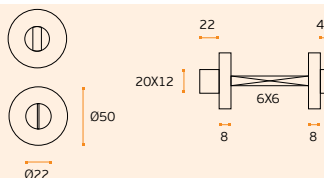
IN.04.236

Material: EN 1.4301 - Satinado / Satin / Satin

Fecho wc com ranhura para moeda – sem indicador, Base em nylon e fixações ocultas. /

Bathroom snib indicator with coin slot – without color indication, Nylon base and concealed fixings. /

Condeña de baño con fenda para moneda - sin indicador Base en nylon e fijaciones ocultas



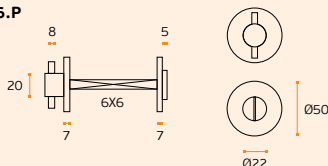


IN.04.236/06 IN.04.236/06.P

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda - sem indicador, Base em nylon e fixações ocultas. /
Bathroom snib indicator with coin slot - without color indication, Nylon base and concealed fixings. /
Condeña de baño con fenda para moneda - sin indicador Base en nylon e fijaciones ocultas

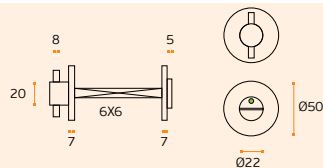
IN.04.236/06.P

Polido /
Mirror /
Pulido



IN.04.239/06

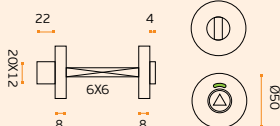
Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda - com indicador, Base em nylon e fixações ocultas. /
Bathroom snib indicator with coin slot - with color indication, Nylon base and concealed fixings. /
Condeña de baño con fenda para moneda - con indicador Base en nylon e fijaciones ocultas



IN.04.250

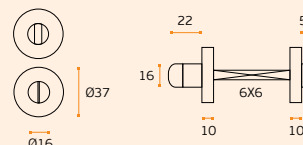
Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com chave triangular - com indicador, Base em nylon e fixações ocultas. /
Bathroom snib indicator with triangular key - with color indication, Nylon base and concealed fixings. /
Condeña de baño con lave triangular - con indicador Base en nylon e fijaciones ocultas

IN.04.251 Chave triangular Triangular key Llave triangular



IN.04.242

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda - sem indicador, Base em nylon e fixações ocultas. /
Bathroom snib indicator with coin slot - without color indication, Nylon base and concealed fixings. /
Condeña de baño con fenda para moneda - sin indicador Base en nylon e fijaciones ocultas

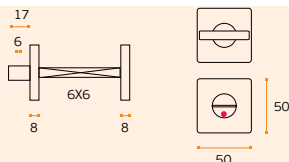


FECHOS DE BANHO & BLOQUEADORES/ TOILET SNIB INDICATORS / CONDENAS



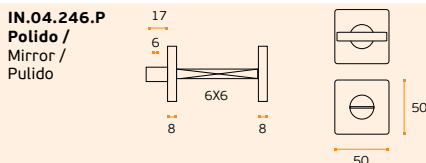
IN.04.244

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com indicador, Base em nylon e fixações ocultas. /
 Bathroom snib indicator with coin slot – with color indication,
 Nylon base and concealed fixings. /
 Condeña de baño con fenda para moneda - con indicador
 Base en nylon e fijaciones ocultas



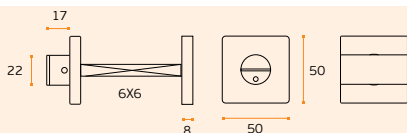
IN.04.246 IN.04.246.P

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – sem indicador, Base em nylon e fixações ocultas. /
 Bathroom snib indicator with coin slot – without color
 indication, Nylon base and concealed fixings. /
 Condeña de baño con fenda para moneda - sin indicador
 Base en nylon e fijaciones ocultas



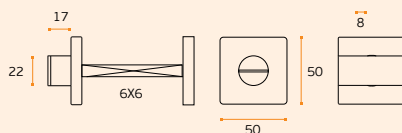
IN.04.353 DUO

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – com indicador, Base em nylon e fixações ocultas. /
 Bathroom snib indicator with coin slot – with color indication,
 Nylon base and concealed fixings. /
 Condeña de baño con fenda para moneda - con indicador
 Base en nylon e fijaciones ocultas



IN.04.354 DUO

Material: EN 1.4301 - Satinado / Satin / Satin
Fecho wc com ranhura para moeda – sem indicador, Base em nylon e fixações ocultas. /
 Bathroom snib indicator with coin slot – without color
 indication, Nylon base and concealed fixings. /
 Condeña de baño con fenda para moneda - sin indicador
 Base en nylon e fijaciones ocultas





IN.04.355 DUO

Material: EN 1.4301 - Satinado / Satin / Satin+ TEFLON

IN.04.355.P DUO

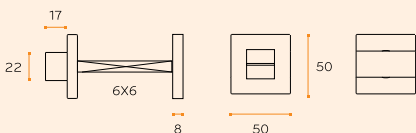
Material: EN 1.4301 - Polido / Polished / Pulido + TEFLON

Fecho de casa de banho sem indicador de cor /

Snib indicators without color indicator /

Condenas de banho sin el indicador del color.

Design: Pedro Queirós



IN.04.120 QUADRO

Material: EN 1.4301 - Satinado / Satin / Satin

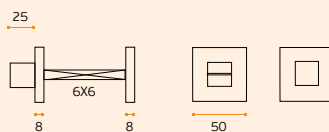
IN.04.120.P QUADRO

Material: EN 1.4301 - Polido / Polished / Pulido

Fecho de casa de banho sem indicador de cor /

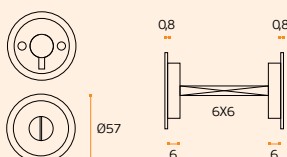
Snib indicators without color indicator /

Condenas de banho sin el indicador del color.



IN.04.241

Material: EN 1.4301 - Satinado / Satin / Satin Fecho wc
de embutir com ranhura para moeda - sem indicador. /
Concealed Bathroom snib indicator with coin slot - without
color indication. / Condeña de baño de embutir con fenda para
moneda - sin indicador

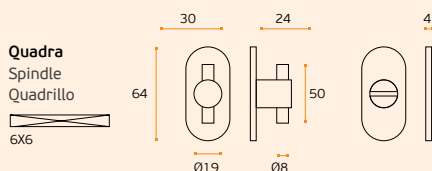


IN.04.286

Material: EN 1.4301 - Satinado / Satin / Satin Fecho wc
com ranhura para moeda - sem indicador,
Base metálica e fixações ocultas. /

Bathroom snib indicator with coin slot - without color
indication, Metallic base and concealed fixings. /

Condeña de baño con fenda para moneda - sin indicador
Base metálica e fijaciones ocultas



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

São possíveis todas as combinações entre as muletas e as placas existentes.

O pedido deve ser efectuado, indicando a referência do manípulo seguida da referência da placa. Exemplo:

IN.00.078.SR – IN.03.008.SF



IN.00.078.SR
+
IN.03.008.SF
Exemplo
Example
Ejemplo

It's possible all the combinations between handles and the plates. The order should be effected by indicating the handle and plate reference. Example:
IN.00.078.SR – IN.03.008.SF

Es possible combinar todas las placas con nuestras manillas. El pedido debe ser efectuado indicando la referencia de la manilla mas la referencia de la placa deseada.
Ejemplo: IN.00.078.SR – IN.03.008.SF

SF

Placa cega /
Plate without hole /
Placa ciega.



PZ

Furo para cilindro europeu /
European cylinder key hole /
Agujero para bombillo europeu.



EC

Furo para chave normal /
Normal key hole /
Agujero para llave de borjas





PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

A JNF disponibiliza uma grande variedade de botões de casa de banho aplicáveis nas diversas placas. Pelo exterior o mesmo botão tem indicador de cor livre/ocupado ou pode ficar sem indicação. Possui uma fenda que permite desbloquear a fechadura em caso de emergência. Pelo interior poderá escolher 1 dos 10 modelos de botões.

JNF has a wide variety of buttons to the bathroom to install in the various available plates. On the exterior the same button has color indication free/busy or can be without indication. Has a loophole that allows unlocking the lock in case of emergency. On the inside can be chosen 1 of the 10 models of buttons available.

JNF tiene una gran variedad de botones para el baño para aplicar en las diversas placas. En el exterior lo botón tiene indicación de color libre/ocupado o sin indicación. Tiene una laguna que permite liberar la cerradura en caso de emergencia. En el interior se puede elegir 1 de los 10 modelos de botones.



Standard

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.

Botão exterior.
Elegível na
instalação.



Ø22

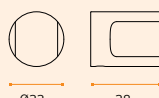
2.5

Outside button.
Can be chosen on
installation. /
Botom exterior.
A elegir en la
instalacion.



Standard B1

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



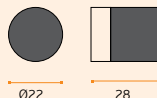
Ø22

28



Silicone B2

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



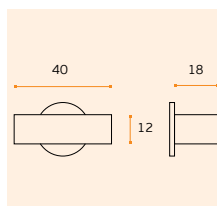
Ø22

28



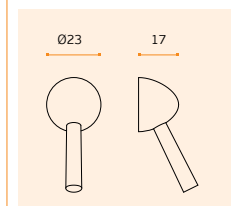
Square B3

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



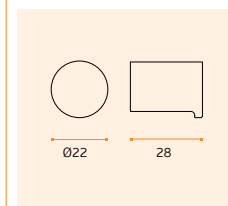
Baston B4

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



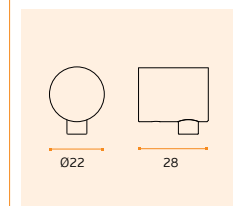
Shape B5

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



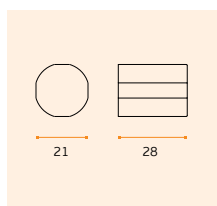
Pin B6

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



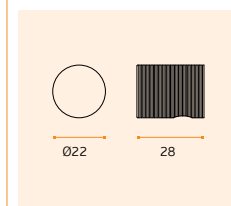
Smart B7

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



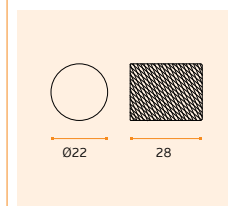
Finger B8

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



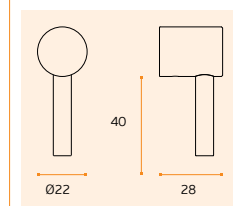
Diamond B9

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



Easy B10

Botões para livre/ocupado./
Buttons for snib indicator/
Botones para libre/ocupado.



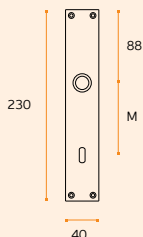
PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.071.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa 100% recta sem mola interior. Espessura: 2mm / 100% Square plate without spring. Thickness: 2mm / Placa 100% rectangulo sin muelle. Espesor: 2mm

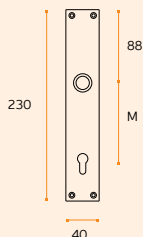


IN.03.071.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa 100% recta sem mola interior. Espessura: 2mm / 100% Square plate without spring. Thickness: 2mm / Placa 100% rectangulo sin muelle. Espesor: 2mm



ACABAMENTO SATINADO

SATIN FINNISH

ACABADO SATIN



IN.00.122.SR

+

IN.03.071.SF

Exemplo

Example

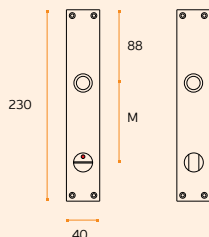
Ejemplo

IN.03.071.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa 100% recta sem mola interior. Espessura: 2mm / 100% Square plate without spring. Thickness: 2mm / Placa 100% rectangulo sin muelle. Espesor: 2mm

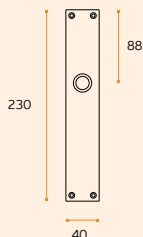


IN.03.071.SF

Material: EN 1.4301

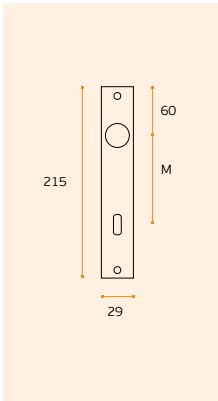
Satinado/Satin/Satin

Placa 100% recta sem mola interior. Espessura: 2mm / 100% Square plate without spring. Thickness: 2mm / Placa 100% rectangulo sin muelle. Espesor: 2mm



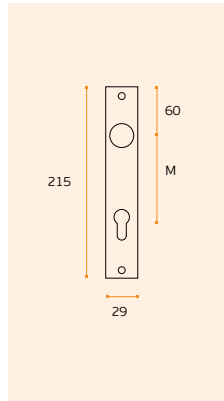
IN.03.081.EC

Material: EN 1.4301
Satinado/Satin/Satin
Placa mini sem mola interior. Espessura: 2mm
Mini plate without spring.
Thickness: 2mm /
Placa mini sin muelle.
Espesor: 2mm



IN.03.081.PZ

Material: EN 1.4301
Satinado/Satin/Satin
Placa mini sem mola interior. Espessura: 2mm
Mini plate without spring.
Thickness: 2mm /
Placa mini sin muelle.
Espesor: 2mm



ACABAMENTO SATINADO

SATIN FINNISH

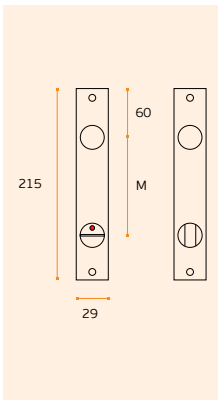
ACABADO SATIN



IN.00.050.SR
+
IN.03.081.EC
Exemplo
Example
Ejemplo

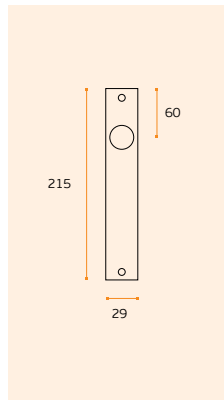
IN.03.081.B1

Material: EN 1.4301
Satinado/Satin/Satin
Placa mini sem mola interior. Espessura: 2mm
Mini plate without spring.
Thickness: 2mm /
Placa mini sin muelle.
Espesor: 2mm



IN.03.081.SF

Material: EN 1.4301
Satinado/Satin/Satin
Placa mini sem mola interior. Espessura: 2mm
Mini plate without spring.
Thickness: 2mm /
Placa mini sin muelle.
Espesor: 2mm



IN.03.081.___S
Opcionalmente fornecida com anilha de segurança.
Optionally can be supplied with security washer.
Opcional suministrada con arandella de seguridad.



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.041.EC

L PLATE

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

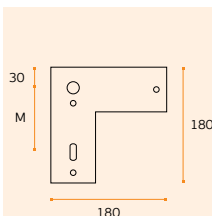
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.041.PZ

L PLATE

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

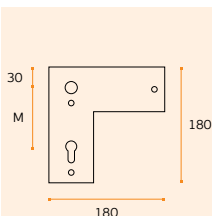
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.041.B1

L PLATE

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

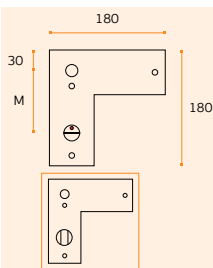
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.041.__.S

**Opcionalmente fornecida
com anilha de segurança /
sem mola interior.**

Optionally can be supplied
with security washer. / without
spring. / Opcional suministrada con
arandella de seguridad / sin muelle.

IN.03.041.SF

L PLATE

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

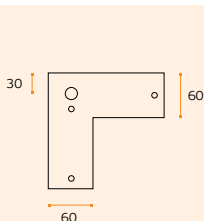
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

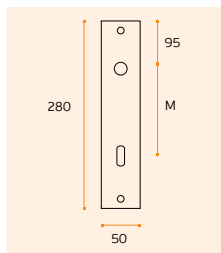
Espesor: 2mm



IN.03.031.EC

XL PLATE

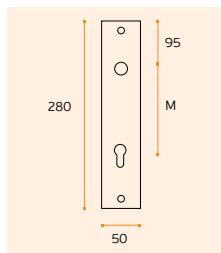
Placa com mola interior.
Placa desenhada para
ocultar furações de
anteriores aplicações de
puxadores. Espessura: 2mm /
Plate with interior
spring. Plate designed to
occult holes of previous
applications of door handles.
Thickness: 2mm /
Placa con resorte interior.
La placa diseñada paraocultar
los agujeros de anteriores
manillas. Espesor: 2mm



IN.03.031.PZ

XL PLATE

Placa com mola interior.
Placa desenhada para
ocultar furações de
anteriores aplicações de
puxadores. Espessura: 2mm /
Plate with interior spring.
Plate designed to occult
holes of previous applications
of door handles.
Thickness: 2mm /
Placa con resorte interior.
La placa diseñada paraocultar
los agujeros de anteriores
manillas. Espesor: 2mm



IN.00.043.SR
+
IN.03.031.SF
Exemplo
Example
Ejemplo

ACABAMENTO SATINADO

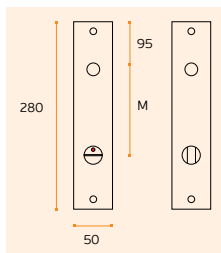
SATIN FINNISH

ACABADO SATIN

IN.03.031.B1

XL PLATE

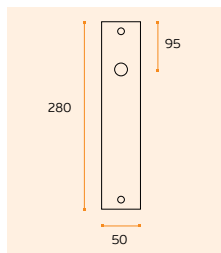
Placa com mola interior.
Placa desenhada para
ocultar furações de
anteriores aplicações de
puxadores. Espessura: 2mm /
Plate with interior
spring. Plate designed to
occult holes of previous
applications of door handles.
Thickness: 2mm /
Placa con resorte interior.
La placa diseñada paraocultar
los agujeros de anteriores
manillas. Espesor: 2mm



IN.03.031.SF

XL PLATE

Placa com mola interior.
Placa desenhada para
ocultar furações de
anteriores aplicações de
puxadores. Espessura: 2mm /
Plate with interior
spring. Plate designed to
occult holes of previous
applications of door handles.
Thickness: 2mm /
Placa con resorte interior.
La placa diseñada paraocultar
los agujeros de anteriores
manillas. Espesor: 2mm



IN.03.031...S
Opcionalmente fornecida
com anilha de segurança /
sem mola interior.
Optionally can be supplied
with security washer. / without spring
Opcional suministrada con arandella
de seguridad / sin muelle.



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.001.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa standard.

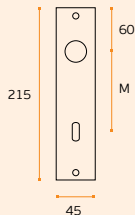
Placa com mola interior.

Espessura: 2mm //

Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa standard. Placa con resorte interior. Espesor: 2mm



IN.03.001.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa standard.

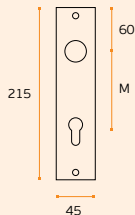
Placa com mola interior.

Espessura: 2mm //

Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa standard. Placa con resorte interior. Espesor: 2mm



ACABAMENTO SATINADO

SATIN FINNISH

ACABADO SATIN

IN.00.030.SR

+

IN.03.001.SF

Exemplo

Example

Ejemplo

IN.03.001.B1

Material: EN 1.4301

Satinado/Satin/Satin

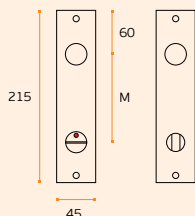
Placa standard. Placa com

mola interior. Espessura:

2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa standard. Placa con resorte interior. Espesor: 2mm



IN.03.001.SF

Material: EN 1.4301

Satinado/Satin/Satin

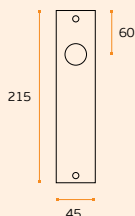
Placa standard. Placa com

mola interior. Espessura:

2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa standard. Placa con resorte interior. Espesor: 2mm



IN.03.001.___S

**Opcionalmente fornecida
com anilha de segurança /
sem mola interior.**

Optionally can be supplied with security washer. / without spring
Opcional suministrada con arandella de seguridad / sin muelle.



IN.03.001.EC.P

Material: EN 1.4301

Polido/Polished/Pulido

Placa standard. Placa com

mola interior. Espessura:

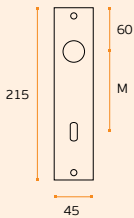
2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa

standard. Placa con resorte

interior. Espesor: 2mm



IN.03.001.PZ.P

Material: EN 1.4301

Polido/Polished/Pulido

Placa standard. Placa com

mola interior. Espessura:

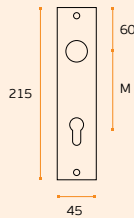
2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa

standard. Placa con resorte

interior. Espesor: 2mm



ACABAMENTO POLIDO

MIRROR POLISH
FINNISH

ACABADO PULIDO



IN.00.078P.SR

+

IN.03.001.SF.P

Exemplo

Example

Ejemplo

IN.03.001.B1.P

Material: EN 1.4301

Polido/Polished/Pulido

Placa standard. Placa com

mola interior. Espessura:

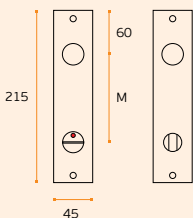
2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa

standard. Placa con resorte

interior. Espesor: 2mm



IN.03.001.SF.P

Material: EN 1.4301

Polido/Polished/Pulido

Placa standard. Placa com

mola interior. Espessura:

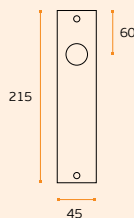
2mm // Standard plate.

Plate with interior spring.

Thickness: 2mm // Placa

standard. Placa con resorte

interior. Espesor: 2mm



IN.03.001.___S

**Opcionalmente fornecida
com anilha de segurança /
sem mola interior.**

Optionally can be supplied with
security washer. / without spring
Opcional suministrada con arandela
de seguridad / sin muelle.



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.007.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

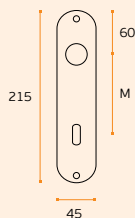
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.007.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

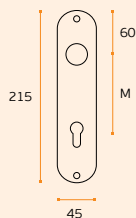
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



ACABAMENTO SATINADO

SATIN FINNISH

ACABADO SATIN



IN.00.046.SR

+

IN.03.007.SF

Exemplo

Example

Ejemplo

IN.03.007.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

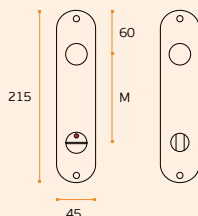
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.007.SF

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

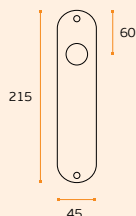
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.001.____S

Opcionalmente fornecida
com anilha de segurança /
sem mola interior.

Optionally can be supplied with
security washer. / without spring
Opcional suministrada con arandella
de seguridad / sin muelle.



IN.03.950.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa sem mola interior

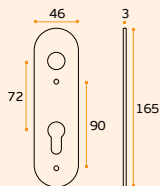
Espessura: 3mm

Plate without interior spring.

Thickness: 3mm

Placa sin resorte interior.

Espesor: 3mm



**ACABAMENTO
SATINADO**

SATIN FINNISH

ACABADO SATIN

IN.03.950.PZ.S

Material: EN 1.4301

Satinado/Satin/Satin

**Placa sem mola interior.
com anilha de segurança.**

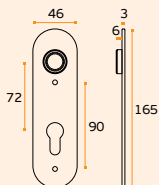
Espessura: 3mm

Plate without interior spring.
with security washer.

Thickness: 3mm

Placa sin resorte interior.
con arandella de seguridad.

Espesor: 3mm



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.008.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

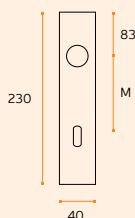
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



IN.03.008.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

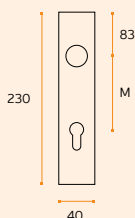
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



IN.00.080.SR

+

IN.03.008.SF

Exemplo

Example

Ejemplo

**ACABAMENTO
SATINADO**

SATIN FINNISH

ACABADO SATIN

IN.03.008.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

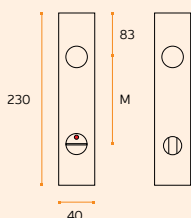
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



IN.03.008.SF

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

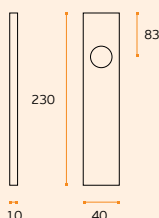
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

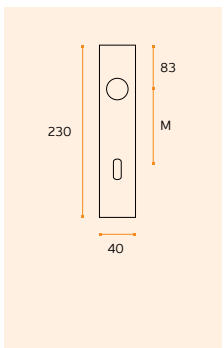
Mecanismo interior en nylon.

Espesor: 10mm



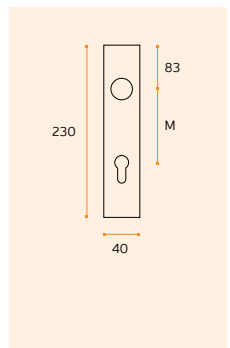
IN.03.008.EC.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.03.008.PZ.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.00.078.SR
+
IN.03.008.SF.P
Exemplo
Example
Ejemplo

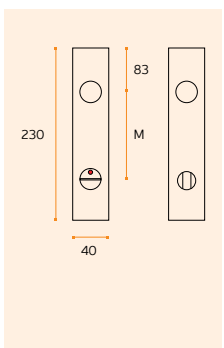
ACABAMENTO POLIDO

MIRROR POLISH
FINNISH

ACABADO PULIDO

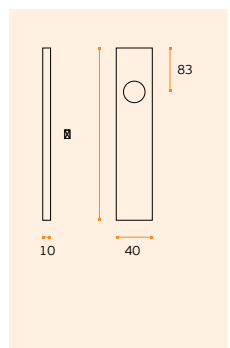
IN.03.008.B1.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.03.008.SF.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.009.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

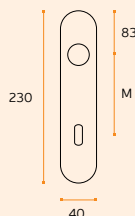
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



IN.03.009.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

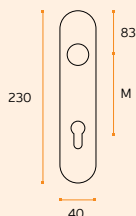
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



ACABAMENTO SATINADO

SATIN FINNISH

ACABADO SATIN

IN.00.028.B.SR

+

IN.03.009.SF

Exemplo

Example

Ejemplo



IN.03.009.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

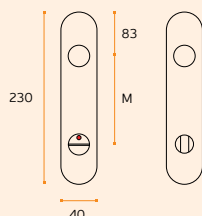
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

Mecanismo interior en nylon.

Espesor: 10mm



IN.03.009.SF

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

Interior em nylon

Espessura: 10mm

Plate with interior spring.

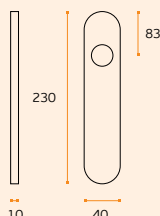
Inner mechanism in nylon.

Thickness: 10mm

Placa con resorte interior.

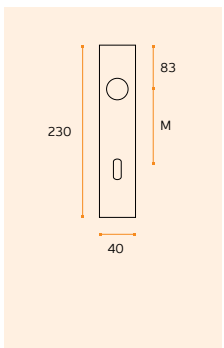
Mecanismo interior en nylon.

Espesor: 10mm



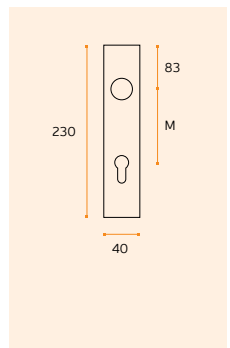
IN.03.009.EC.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.03.009.PZ.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.00.030.SR
+
IN.03.009.SF.P
Exemplo
Example
Ejemplo

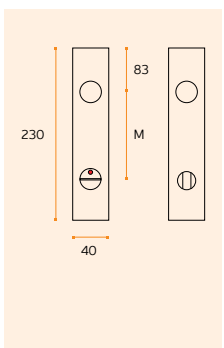
ACABAMENTO POLIDO

MIRROR POLISH
FINNISH

ACABADO PULIDO

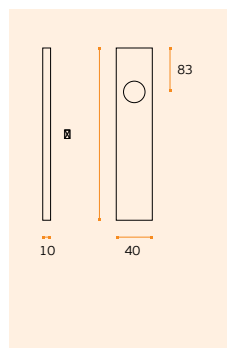
IN.03.009.B1.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



IN.03.009.SF.P

Material: EN 1.4301
Polido/Polished/Pulido
Placa com mola interior.
Interior em nylon
Espessura: 10mm
Plate with interior spring.
Inner mechanism in nylon.
Thickness: 10mm
Placa con resorte interior.
Mecanismo interior en nylon.
Espesor: 10mm



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.



IN.03.011.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

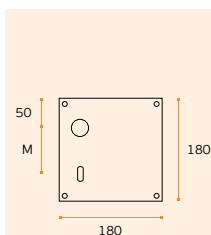
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.011.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

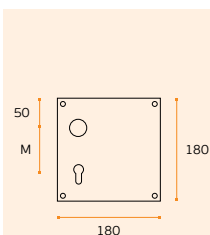
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.011.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

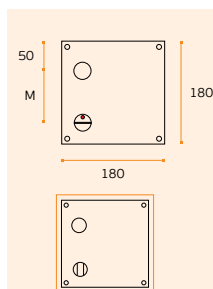
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



ACABAMENTO SATINADO

SATIN FINNISH

ACABADO SATIN



IN.03.011...S

Opcionalmente fornecida com anilha de segurança / sem mola interior.

Optionally can be supplied with security washer. / without spring

Opcional suministrada con arandella de seguridad / sin muelle.

IN.03.011.SF

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

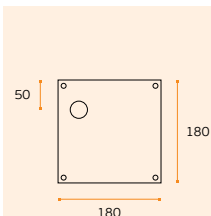
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

IN.03.021.EC

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

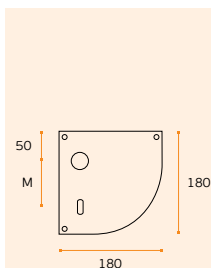
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.021.PZ

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

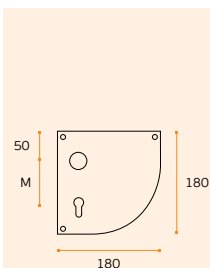
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.021.B1

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

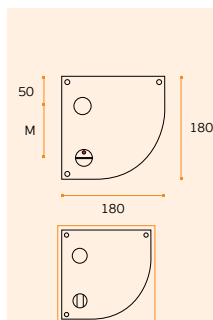
Espessura: 2mm

Plate with interior spring.

Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.00.028.B.SR

+

IN.03.021.EC

Exemplo

Example

Ejemplo



IN.03.021...S

Opcionalmente fornecida com anilha de segurança / sem mola interior.

Optionally can be supplied with security washer. / without spring

Opcional suministrada con arandella de seguridad / sin muelle.

IN.03.021.SF

Material: EN 1.4301

Satinado/Satin/Satin

Placa com mola interior.

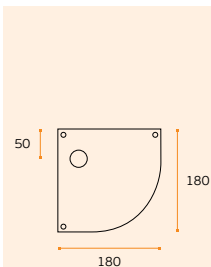
Espessura: 2mm

Plate with interior spring.

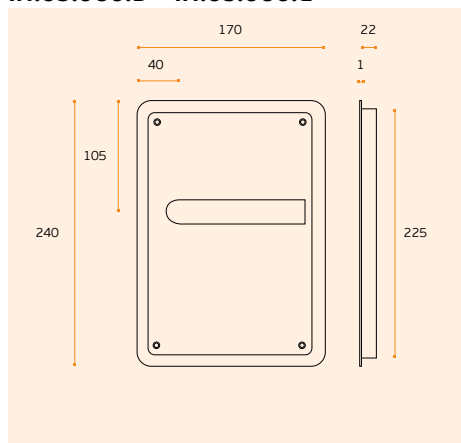
Thickness: 2mm

Placa con resorte interior.

Espesor: 2mm



IN.03.060.D IN.03.060.E

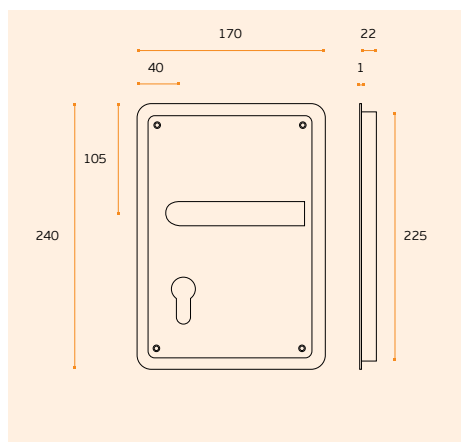


Placa de embutir com puxador especial sem mola. Para aplicações onde não é possível que exista projecção da muleta em relação à superfície da porta, por exemplo em portas de correr, portas de livro, ginásios, etc. ... Estas placas podem ser combinadas do lado oposto com qualquer modelo de puxador JNF, com roseta ou placa, ou com uma placa igual.

Flush plate with special lever handle and without spring. For applications where it is not possible to use handles with projection above the surface of the door, for example sliding and folding doors or gymnasiums. This plate can be combined in the other side with all JNF lever handle models with rose or plate, or with the sample flush plate.

Placa de embutir con manilla especial y sin muelle. Para aplicaciones se no es posible a utilizar manillas con proyección por arriba de la superficie de la puerta, por ejemplo puertas correderas, puertas de libro o gimnasios. Estas placas se pueden combinar en el otro lado con todos los modelos de manillas JNF con roseta o placa, o con la misma placa de embutir.

IN.03.061.D IN.03.061.E



PLACAS PARA PUXADORES / PLATE FOR LEVER HANDLES / PLACAS PARA MANILLAS.

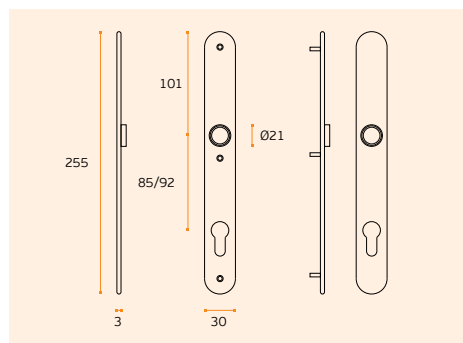
IN.03.051.85 IN.03.051.92

Material: EN 1.4301-Satinado/Satin/Satin

Placas de segurança para
portas de madeira ou metálicas.

Security plates for mettalic
or wooden doors.

Placas de seguridad para puertas
de madera o metálicas.



IN.03.052

Material: EN 1.4301-Satinado/Satin/Satin

**Placas de segurança para
portas de madeira ou metálicas.**

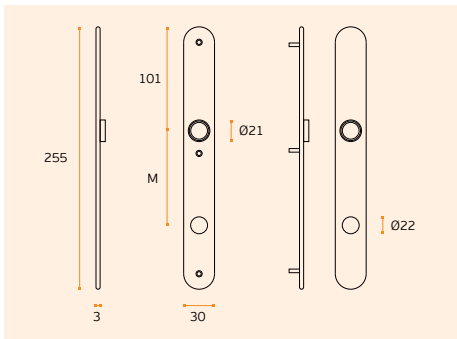
Entrada de chave para cilindro SUIÇO.

Security plates for mettalic
or wooden doors.

Key hole for Swiss cylinder

Placas de seguridad para puertas
de madera o metálicas.

Bocallave para bombillo Suizo



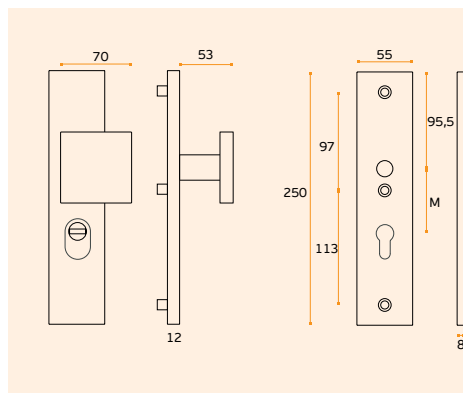
PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD



IN.03.065.A

Material: EN 1.4301-Satinado / Satin / Satin

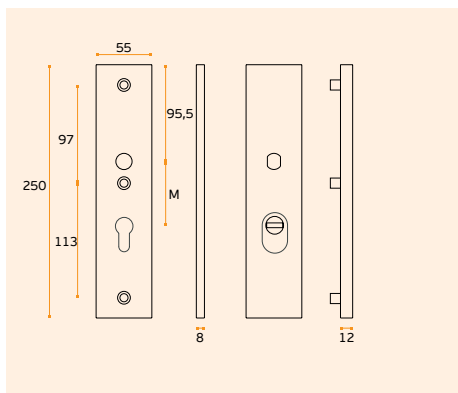
Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).



IN.03.065.B

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue). Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



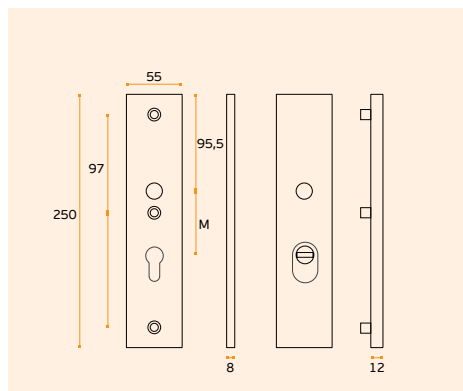
IN.03.065.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue)

Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).



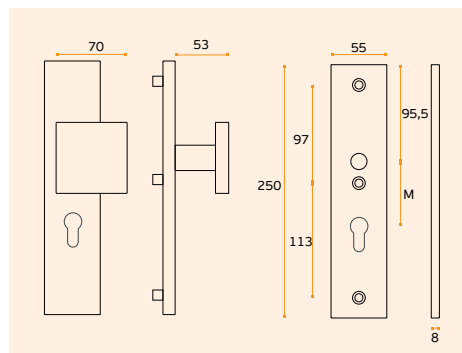
PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD

IN.03.066.A

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído. (disponible cualquier modelo del catálogo).

Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído. (disponible cualquier modelo del catálogo).

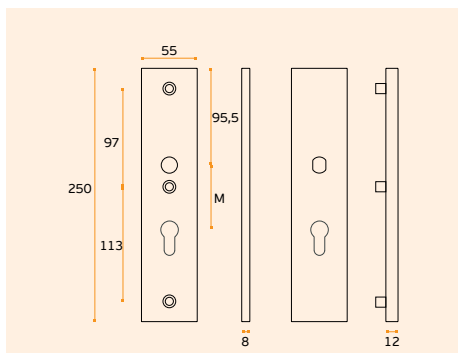


IN.03.066.B

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



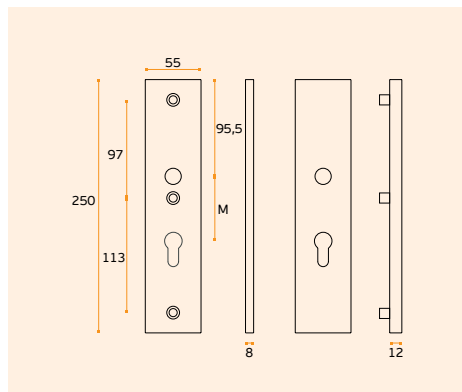
IN.03.066.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).





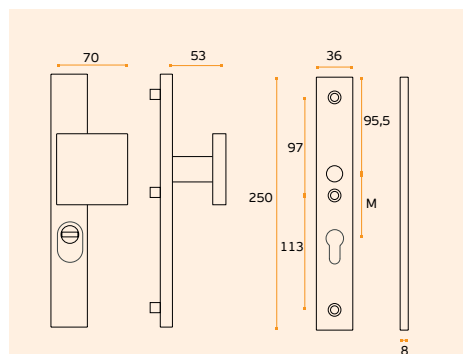
PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD

IN.03.067.A

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).

Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).

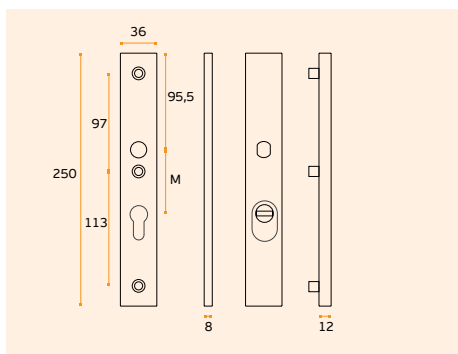


IN.03.067.B

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).

Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



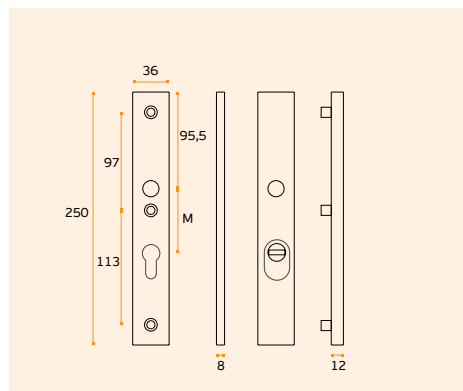
IN.03.067.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

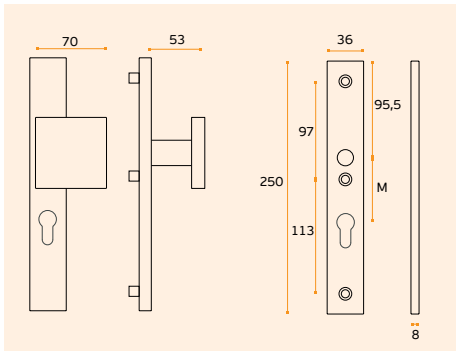
Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).



IN.03.068.A

Material: EN 1.4301-Satinado / Satin / Satin

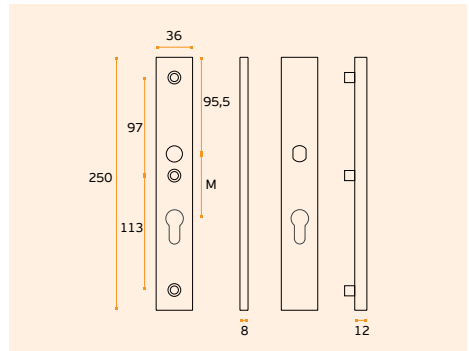
Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).



IN.03.068.B

Material: EN 1.4301-Satinado / Satin / Satin

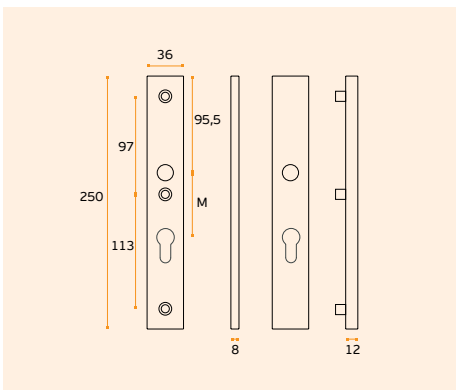
Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue). Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



IN.03.068.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).



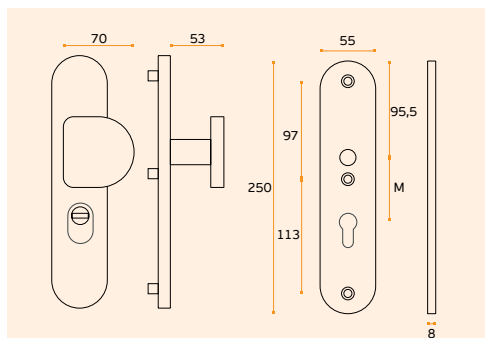
PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD



IN.03.072.A

Material: EN 1.4301-Satinado / Satin / Satin

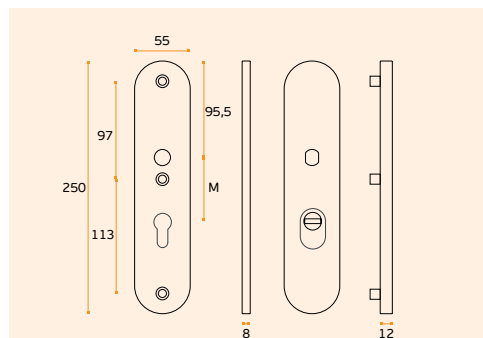
Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).



IN.03.072.B

Material: EN 1.4301-Satinado / Satin / Satin

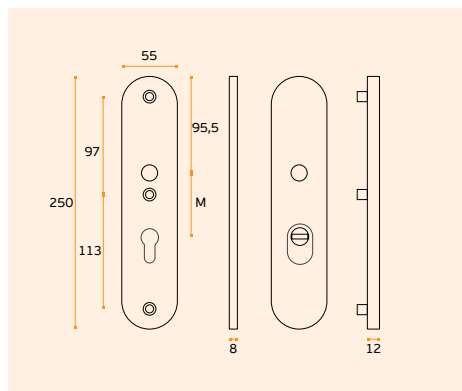
Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue). Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



IN.03.072.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and out side not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).

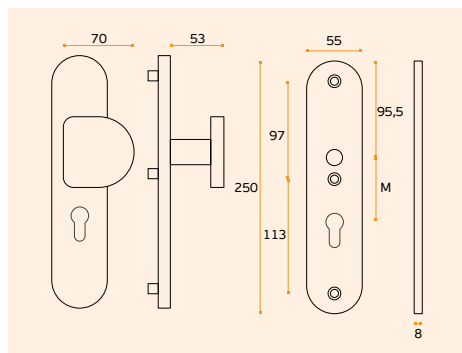


PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD

IN.03.073.A

Material: EN 1.4301-Satinado / Satin / Satin

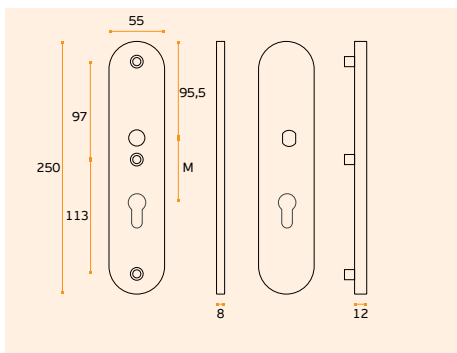
Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).



IN.03.073.B

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue). Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



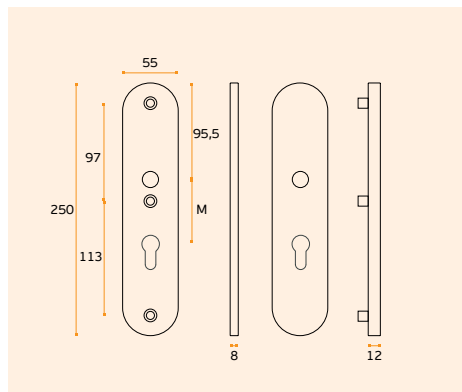
IN.03.073.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo)

Safety plate. Rotative handle inside and out side not included (can be chosen any available model from the catalogue)

Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).





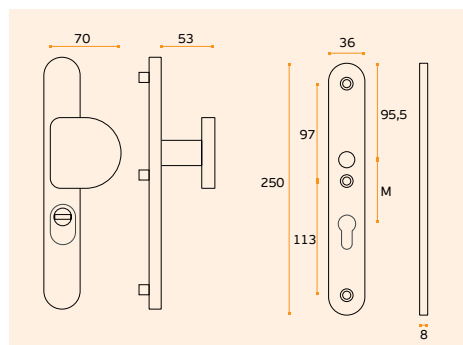
PLACAS DE SEGURANÇA / SECURITY PLATES / PLACAS DE SEGURIDAD

IN.03.074.A

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo)

/ Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).

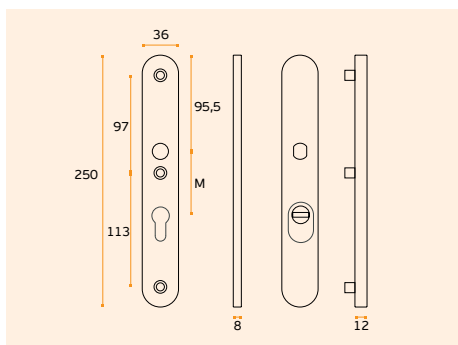


IN.03.074.B

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo)

/ Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



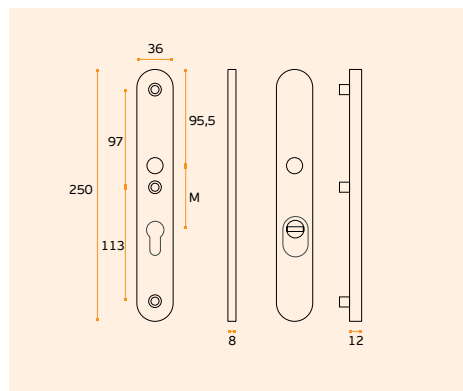
IN.03.074.C

Material: EN 1.4301-Satinado / Satin / Satin

Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo)

/ Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue)

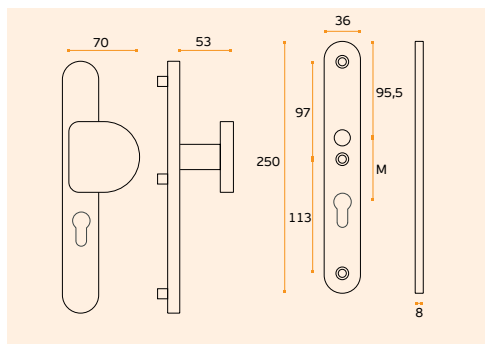
Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).



IN.03.075.A

Material: EN 1.4301-Satinado / Satin / Satin

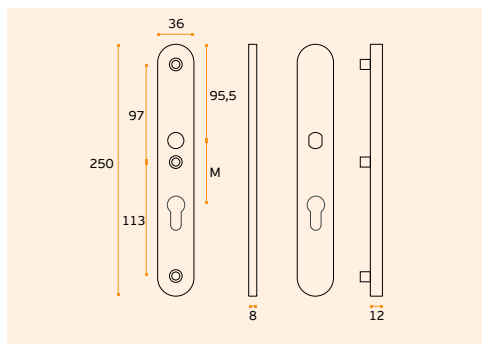
Placa de segurança. Puxador fixo exterior incluído e rotativo no interior não incluído (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside included, rotative inside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Pomo fijo en exterior incluído y exterior rotativo no incluído (disponible cualquier modelo del catálogo).



IN.03.075.B

Material: EN 1.4301-Satinado / Satin / Satin

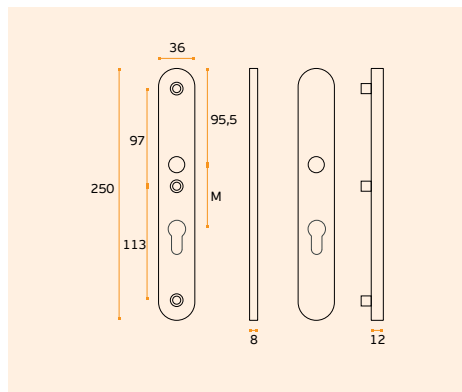
Placa de segurança. Puxador fixo exterior e rotativo no interior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Fixed handle outside and rotative inside not included (can be chosen any available model from the catalogue). Placa de seguridad. Pomo fijo en exterior y rotativo interior no incluídos. (disponible cualquier modelo del catálogo).



IN.03.075.C

Material: EN 1.4301-Satinado / Satin / Satin

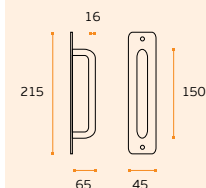
Placa de segurança. Puxador rotativo no interior e exterior não incluídos (disponível qualquer modelo do catálogo) / Safety plate. Rotative handle inside and outside not included (can be chosen any available model from the catalogue) / Placa de seguridad. Manilla exterior y exterior rotativo no incluídos (disponible cualquier modelo del catálogo).



PLACAS E CONCHAS / PLATES AND FLUSH HANDLES / PLACAS Y CAZOLETAS.

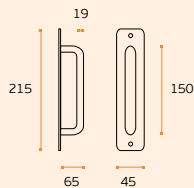
IN.16.221.16

Material: EN 1.4301
Satinado/Satin/Satin
Asa com Placa.
Pull Handle on Plate.
Manillone con Placa.



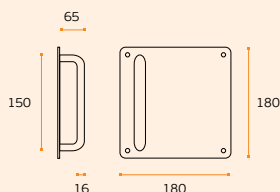
IN.16.221.19

Material: EN 1.4301
Satinado/Satin/Satin
Asa com Placa.
Pull Handle on Plate.
Manillone con Placa..



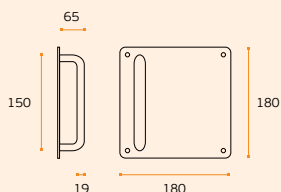
IN.16.220.16

Material: EN 1.4301-Satinado/Satin/Satin
Asa com Placa. Possibilidade de fornecer com furos especiais. /
Pull Handle on Plate. Possible to supply with special key holes. /
Manillone con Placa. Es possible suministrar con agujeros especiales.



IN.16.220.19

Material: EN 1.4301-Satinado/Satin/Satin
Asa com Placa. Possibilidade de fornecer com furos especiais. /
Pull Handle on Plate. Possible to supply with special key holes. /
Manillone con Placa. Es possible suministrar con agujeros especiales.



IN.16.231

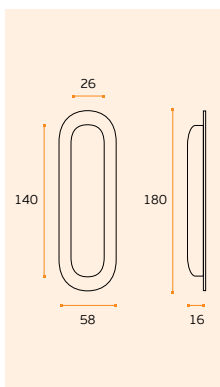
Material: EN 1.4301

Satinado/Satin/Satin

Placa de segurança.

Safety plate.

Placa de seguridad.



IN.16.232

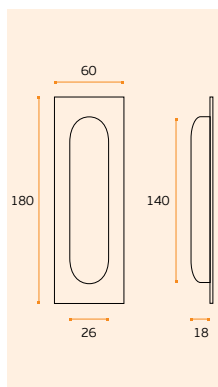
Material: EN 1.4301

Satinado/Satin/Satin

Placa de segurança.

Safety plate.

Placa de seguridad.



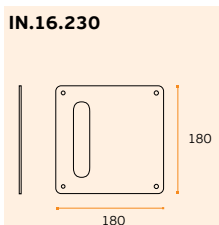
IN.16.230

Material: EN 1.4301-Satinado/Satin/Satin

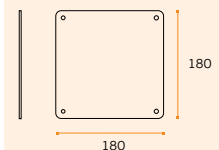
Placa com concha. Outras medidas disponiveis com ou sem furações.

Flush Handle on Plate. Other available sizes with or without holes.

Cazoleta con Placa. Otras dimensiones disponibles con o sin agujeros.



IN.16.010



IN.16.010

Material: EN 1.4301-Satinado/Satin/Satin

Placa cega.

Outras medidas disponiveis com ou sem furações.

Blind Plate.

Other available sizes with or without holes.

Placa cega.

Otras dimensiones disponibles con o sin agujeros.

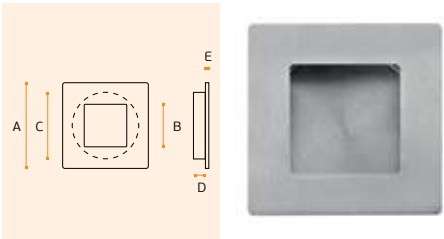


CONCHAS / FLUSH HANDLES / CAZOLETAS.

IN.16.223

Material: EN 1.4301
Satinado/Satin/Satin
Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /

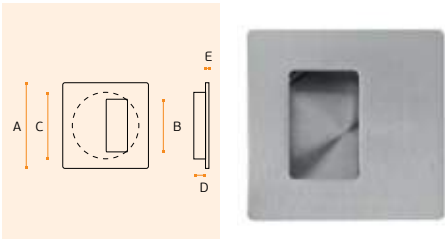
A	B	C	D	E
50	26X26	40	10	2
70	40X40	60	14	2



IN.16.224

Material: EN 1.4301
Satinado/Satin/Satin
Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /

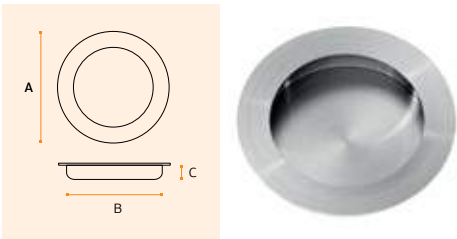
A	B	C	D	E
70	40X25	60	14	2
110	68X34	102	14	2



IN.16.225

Material: EN 1.4301
Satinado/Satin/Satin
Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /

A	B	C
30	25	10
40	35	10
50	40	10
70	60	14
110	102	14



IN.16.233

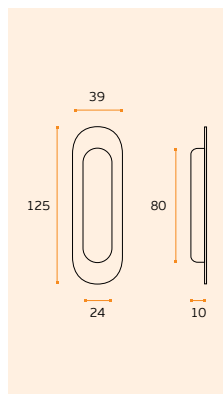
Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./

Concealed flush handle./

Cazoleta de embutir. /



IN.16.226

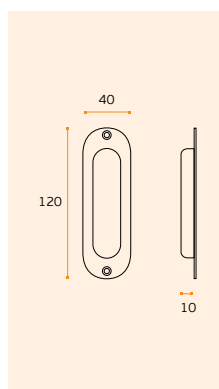
Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./

Concealed flush handle./

Cazoleta de embutir. /



IN.16.227

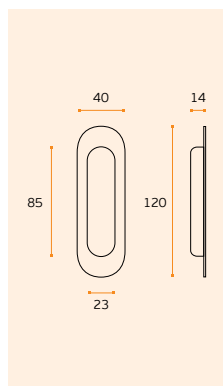
Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./

Concealed flush handle./

Cazoleta de embutir. /



IN.16.228

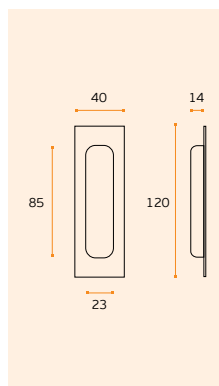
Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./

Concealed flush handle./

Cazoleta de embutir. /



CONCHAS / FLUSH HANDLES / CAZOLETAS.



IN.16.404

Material: EN 1.4301

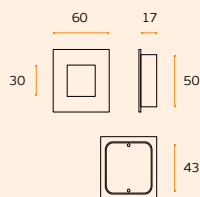
Satinado/Satin/Satin

**Concha com placa
de mola./**

Flush Handle with

spring cover. /

Cazoleta con cubierta
de muelle.



IN.16.400

Material: EN 1.4301

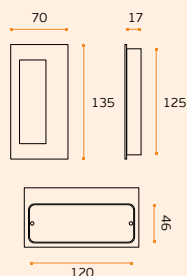
Satinado/Satin/Satin

**Concha com placa
de mola./**

Flush Handle with

spring cover. /

Cazoleta con cubierta
de muelle.



IN.16.402

Material: EN 1.4301

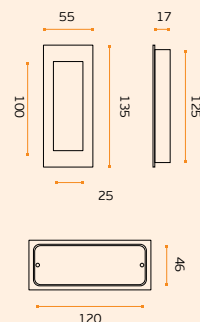
Satinado/Satin/Satin

**Concha com placa
de mola./**

Flush Handle with

spring cover. /

Cazoleta con cubierta
de muelle.



IN.16.406

Material: EN 1.4301

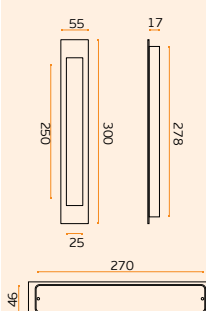
Satinado/Satin/Satin

**Concha com placa
de mola./**

Flush Handle with

spring cover. /

Cazoleta con cubierta
de muelle.



CONCHAS / FLUSH HANDLES / CAZOLETAS.

IN.16.414

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir/

Flush Handle / Cazoleta.

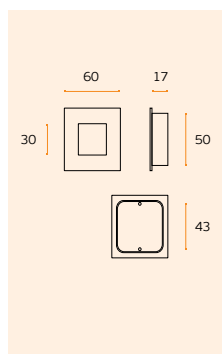
IN.16.414.P

Material: EN 1.4301

Polido/polished/pulido

Concha de embutir/

Flush Handle / Cazoleta.



IN.16.410

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir/

Flush Handle / Cazoleta.

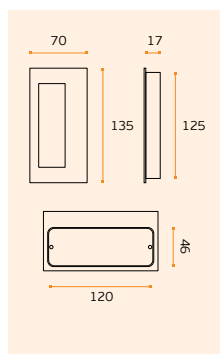
IN.16.410.P

Material: EN 1.4301

Polido/polished/pulido

Concha de embutir/

Flush Handle / Cazoleta.



IN.16.412

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir/

Flush Handle. /Cazoleta.

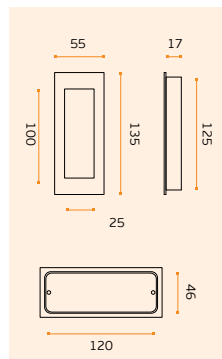
IN.16.412.P

Material: EN 1.4301

Polido/polished/pulido

Concha de embutir/

Flush Handle / Cazoleta.



IN.16.416

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir/

Flush Handle. /Cazoleta.

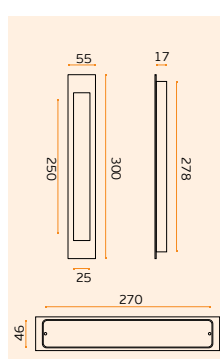
IN.16.416.P

Material: EN 1.4301

Polido/polished/pulido

Concha de embutir/

Flush Handle / Cazoleta.



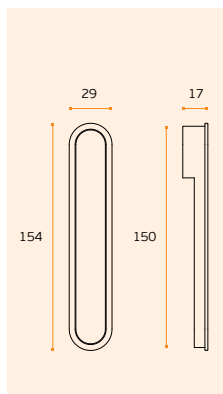


IN.16.312

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /

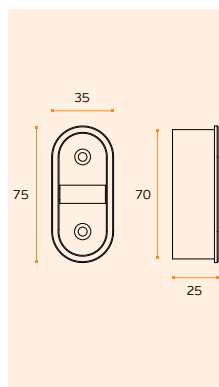


IN.16.314

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /



Conchas para
aplicar no topo
das portas de
correr. Permite
recolher a porta
totalmente
entre duas
paredes. /

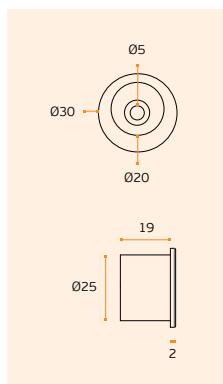
Flush handles
to install on the
front of sliding
doors. Allows to
collect the door
fully between
two walls. /
Cazoleta para
instalar en la
parte frontal
de las puertas
correderas.
Permite recoger
la puerta por
completo entre
las dos paredes

IN.16.310

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /

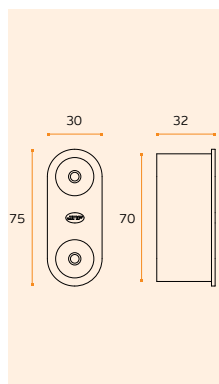


IN.16.315

Material: EN 1.4301

Satinado/Satin/Satin

Concha de embutir./
Concealed flush handle./
Cazoleta de embutir. /



CONCHAS PARA PORTAS DE CORRER/ FLUSH HANDLES FOR SLIDING DOORS / CAZOLETAS PARA PUERTAS CORREDERAS.



IN.16.301.35

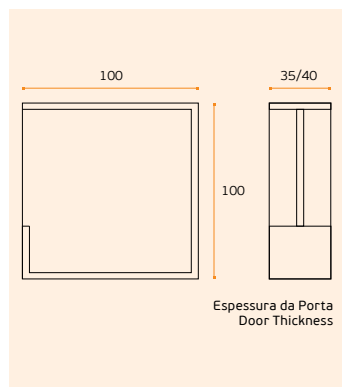
IN.16.301.40

Material: EN 1.4301

Satinado / Satin / Satin

**Concha de embutir para
portas de correr.**

Concealed flush handle for sliding doors. /
Cazoleta de embutir para puertas correderas.



IN.16.300.35

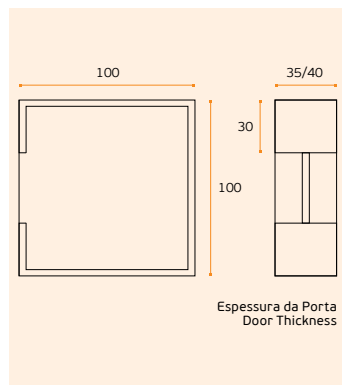
IN.16.300.40

Material: EN 1.4301

Satinado / Satin / Satin

**Concha de embutir para
portas de correr.**

Concealed flush handle for sliding doors. /
Cazoleta de embutir para puertas
correderas.



MECANISMOS PARA JANELA DK / WINDOW MECHANISMS DK / MECANISMOS DK PARA VENTANA.



**SÃO POSSÍVEIS TODAS AS
COMBINAÇÕES ENTRE AS MULETAS
E OS MECANISMOS DK
PARA JANELAS.
O PEDIDO DEVE SER EFECTUADO,
INDICANDO A REFERÊNCIA DO
MANÍPULO SEGUIDA DE DK.**

It's possible all the combinations
between handles and window handles
DK for windows. The order should be
effected by indicating the handle
and followed by DK.

Es posible combinar todas nuestras
manillas con los mecanismos DK
para ventanas. El pedido debe ser
efectuado indicando la referencia de la
manilla mas la referencia DK.



IN.00.107.SR



IN.DKP

Exemplo

Example

Ejemplo

**MECANISMO DE
JANELA DK COM
INTERIOR METÁLICO
DE 4 POSIÇÕES. /**

DK 4 POSITIONS
MECHANISM WITH
METALIC BODY. /

MECANISMO DE VENTANA
DK DE 4 POSICIONES CON
EL METAL INTERIOR.

DKP.60

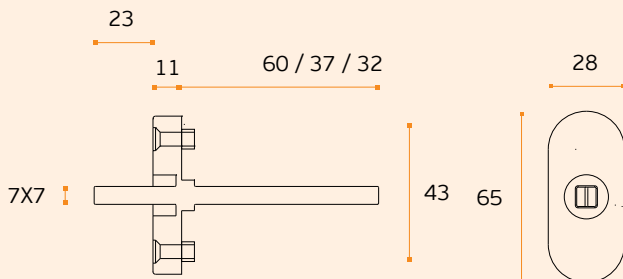
**Mecanismo de janela DK
com interior metálico com
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**

DKP.37

**Mecanismo de janela DK
com interior metálico com
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**

DKP.32

**Mecanismo de janela DK
com interior metálico com
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**



MECANISMOS PARA JANELA DK / WINDOW MECHANISMS DK / MECANISMOS DK PARA VENTANA.

**SÃO POSSÍVEIS TODAS AS
COMBINAÇÕES ENTRE AS MULETAS
E OS MECANISMOS DK
PARA JANELAS.
O PEDIDO DEVE SER EFECTUADO,
INDICANDO A REFERÊNCIA DO
MANÍPULO SEGUIDA DE DK.**

It's possible all the combinations
between handles and window handles
DK for windows. The order should be
effected by indicating the handle
and followed by DK.

Es posible combinar todas nuestras
manillas con los mecanismos DK
para ventanas. El pedido debe ser
efectuado indicando la referencia de la
manilla mas la referencia DK.



IN.00.107.SR



IN.DKQ

Exemplo

Example

Ejemplo

**MECANISMO DE
JANELA DK COM
INTERIOR METÁLICO
DE 4 POSIÇÕES. /**

DK 4 POSITIONS
MECHANISM WITH
METALIC BODY. /

MECANISMO DE VENTANA
DK DE 4 POSICIONES CON
EL METAL INTERIOR.

DKQ.32

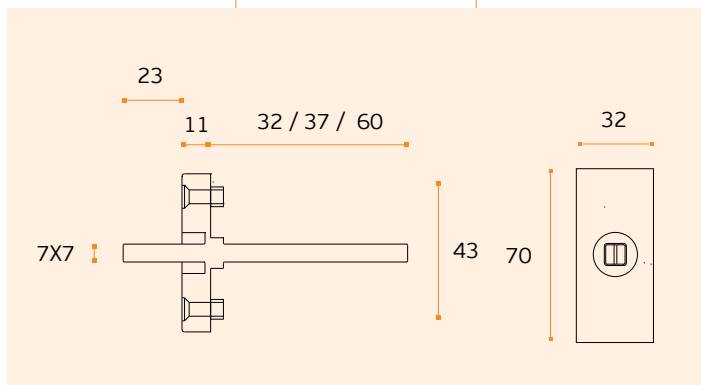
**Mecanismo de janela DK
com interior metálico de
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**

DKQ.37

**Mecanismo de janela DK
com interior metálico de
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**

DKQ.60

**Mecanismo de janela DK
com interior metálico de
4 posições. / DK 4 positions
mechanism with metalic
body. / Mecanismo de
ventana DK de 4 posiciones
con el metal interior.**





IN.00.107.SR
+
IN.DKL
Exemplo
Example
Ejemplo

IN.DKL.L

Cilindros de chaves iguais
Key alike cylinders
Bombillos de llaves iguales



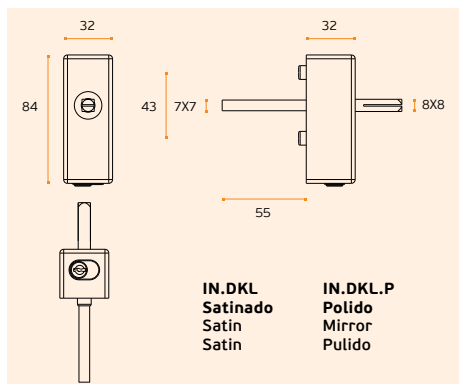
MECANISMOS DE JANELA DE SEGURANÇA, SÃO BLOQUEADOS POR CHAVE, IMPOSSIBILITANDO A ABERTURA DA JANELA. INDICADO PARA ESCOLAS, HOSPITAIS, HOTEIS, ETC... ADAPTÁVEL A TODOS OS PUXADORES JNF. POSSIBILIDADE DE SER FORNECIDO COM CHAVES IGUAIS./

THE SECURITY WINDOW MECHANISMS IS LOCKED BY KEY, PREVENTING THE WINDOW FROM OPENING.
SUITABLE FOR SCHOOLS, HOSPITALS, HOTELS, ETC... FITS ALL HANDLES JNF. CAN BE SUPPLIED WITH KEY ALIKED. /

MECANISMOS DE VENTANA DE SEGURIDAD ESTAN BLOQUEADOS POR LLAVE, PREVENIENDO LA APERTURA DE LA VENTANA. ADECUADO PARA ESCUELAS, HOSPITALES, HOTELES, ETC. ...
APLICABLE CON TODAS LAS MANILLAS JNF. ES POSIBLE DE SUMINISTRAR CON LLAVES IGUALES. /

IN.DKL IN.DKL.P

Mecanismo de janela DK com interior metálico de 4 posições. / DK 4 positions mechanism with metallic body. / Mecanismo de ventana DK de 4 posiciones con el metal interior.

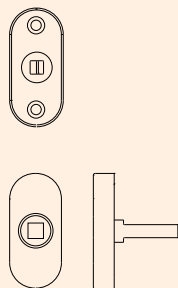




IN.DKA

Mecanismo de janela DK com interior metálico de 4 posições. /

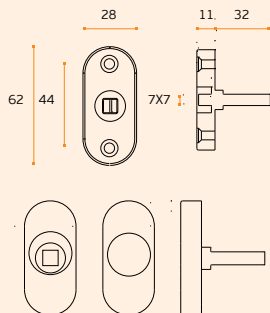
DK 4 positions mechanism with
metallic body. / Mecanismo de ventana
DK de 4 posiciones con el metal interior.



IN.DKB

Mecanismo de janela DK com interior metálico de 4 posições. /

DK 4 positions mechanism with
metallic body. / Mecanismo de ventana
DK de 4 posiciones con el metal interior.

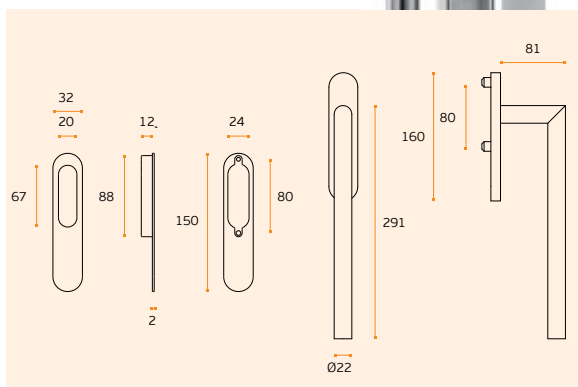
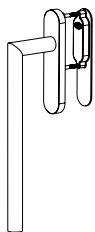


IN.17.120

Mecanismo de segurança para janela ou porta de correr elevadora.

Security mechanism for lift sliding window or door.

Mecanismo de seguridad para ventana o puerta corredera elevadora.

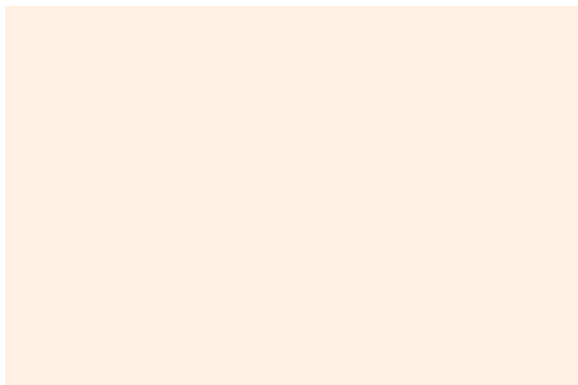
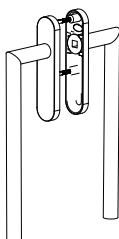


IN.17.121

Mecanismo de segurança para janela ou porta de correr elevadora.

Security mechanism for lift sliding window or door.

Mecanismo de seguridad para ventana o puerta corredera elevadora.



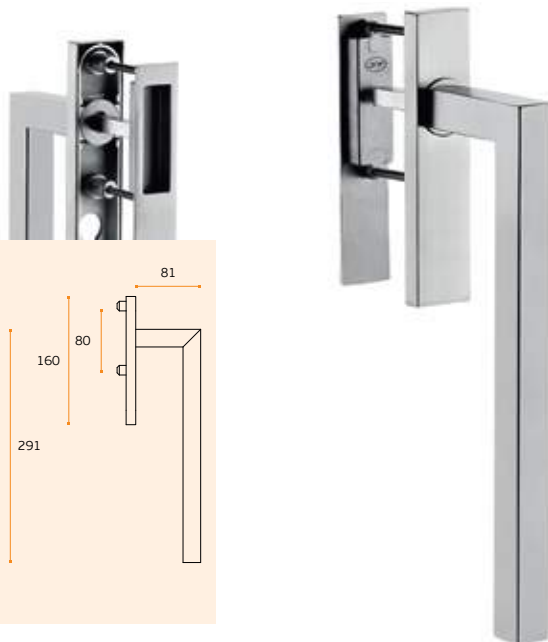
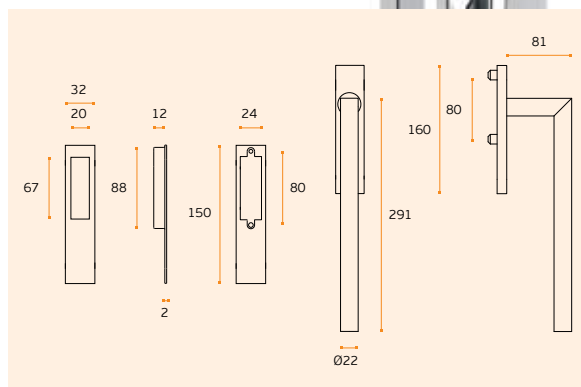
MECANISMOS PARA JANELA DK / WINDOW MECHANISMS DK / MECANISMOS DK PARA VENTANA.



IN.17.122

Mecanismo de janela DK com interior metálico de 4 posições. /

DK 4 positions mechanism with metallic body. / Mecanismo de ventana DK de 4 posiciones con el metal interior.

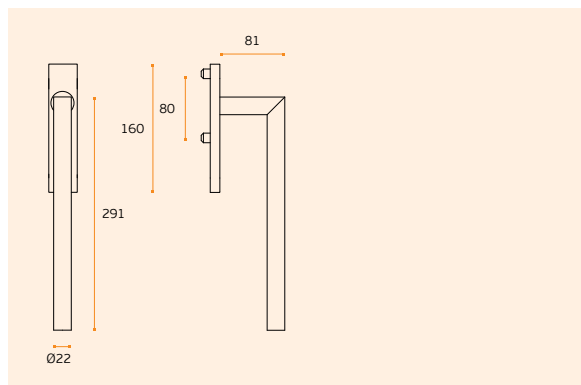


IN.17.123

Mecanismo de segurança para janela ou porta de correr elevadora.

Security mechanism for lift sliding window or door.

Mecanismo de seguridad para ventana o puerta corredera elevadora.



ACESSÓRIOS PARA PUXADORES / ACCESSORIES FOR LEVER HANDLES / ACCESORIOS PARA MANILLAS.

IN.08.CS

Quadra 6x6mm x 110mm.

Zinc plated 6x6mm sprindle with 110mm.

Cuadradillo acero zincado de 6x6mm con 110mm.



6X6

IN.08.CP

Quadra interrompida 8x8mm nas extremidades e 9x9mm no centro para fechaduras anti-pânico. /

Interrupted zinc plated sprindle 8x8mm in the end and 9x9mm in the middle to use in antipanic locks. /

Cuadradillo interrumpido de acero zincado 8x8mm en los topes y 9x9mm no medio para aplicar en cerraduras anti-panico.



8X8

9X9

IN.08.QE

Quadra elástica 110mm.

Elastic zinc plated sprindle with 110mm.

Cuadradillo acero zincado con 110mm.



7X7



8X8

IN.08.AQP.R

Quadra elástica 8x8mm para puxador só de um lado em aço zincado. /

Elastic 8x8mm square for one side knob in zined steel.

Cuadradillo elástico 8x8mm para manilla de uno solo lado en acero zincado.



8X8

IN.08.AQP.FR

Quadra 8x8mm interrompida com M10 do lado oposto para puxador fixo.

Interrupted 8x8mm sprindle with M10 in the opposite side for fixed knob.

Cuadradillo interrumpido de 8x8mm con M10 en el lado opuesto para pomo fijo.



8X8

IN.08.CD

Quadra elástica para puxador em aço zincado

8x8mm - elimina folgas no puxador e fechadura.

8x8mm elastic square for knob in zined steel

- it eliminates recesses in the knob and lock.

Cuadradillo interrumpido de 8x8mm en acero zincado.



8X8



IN.08.R4

Quadra redutora para fecho WC – 6 para 4mm.
Reducing spindle for snib indicator – 6 for 4mm.
Cuadradillo reductor para condena de baño – 6 para 4mm.



IN.08.R5

Quadra redutora para fecho WC – 6 para 5mm.
Reducing spindle for snib indicator – 6 for 5mm.
Cuadradillo reductor para condena de baño – 6 para 5mm.



IN.08.CR._____
Quadra elástica de redução.
Reductor elástico square.
Cuadradillo reductor.



REF	A	B	C
IN.08.CR.8X8,5X8	8X8	8,5X8,5	8X8
IN.08.CR.6X8X6	6X6	8X8	6X6

IN.08.R6/8;8/9;6/7
Reductor de quadra
Square reductor
Reductor de cuadradillo



METTALIC
IN.08.R6/8M
IN.08.R8/9M
IN.08.R6/7M



NYLON
IN.08.R6/8N
IN.08.R8/9N
IN.08.R6/7N

IN.08.BFP

Base para fixação de puxador fixo
Fiting system for outdoor knob fixing
Base de sujecion de pomo fijo



IN.08.BFPH

Base para fixação de puxador fixo – M8
Fiting system for outdoor knob fixing – M8
Base de sujecion de pomo fijo – M8



ACESSÓRIOS PARA PUXADORES / ACCESSORIES FOR LEVER HANDLES / ACCESORIOS PARA MANILLAS.

IN.08.BFPG

Base para fixação de puxador fixo.
Para vidro – com adesivo.

Fiting system for outdoor knob fixing.
For glass – with glue.

Base de sujecion de pomo fijo.
Para cristal – con pegamento.



IN.08.BFPE

Base para fixação de puxador fixo.

Fiting system for outdoor knob fixing.
Base de sujecion de pomo fijo.



IN.08.BCP

Base para fixação de puxador fixo.

Fiting system for outdoor knob fixing.
Base de sujecion de pomo fijo.



IN.08.BRP

Base para fixação de puxador fixo.

Fiting system for outdoor knob fixing.
Base de sujecion de pomo fijo.



IN.08.BQP

Base para fixação de puxador fixo.

Fiting system for outdoor knob fixing.
Base de sujecion de pomo fijo.



IN.08.PLA.Z

Par de parafusos de ligação para puxadores

Set of connecting screws for lever handle.
Juego de tornillos de union para manillas .



IN.08.PLI.N

Par de parafusos de ligação para puxadores em aço inoxidável.

Set of connecting screws for lever handle in stainless steel.
Juego de tornillos de union para manillas en acero inox.



IN.EP1

Ferramenta profissional para instalação de puxadores JNF. Facilita a montagem e reduz o tempo desta

operação para alguns segundos. / Professional tooling, to install JNF door handles. The assembling work will be easy and will spend only a few seconds. / Herramienta profesional para la instalacion de manilas JNF. El montaje será muy fácil y se efectua en pocos segundos.



IN.08.TOOL

Ferramenta para remoção de espelho de roseta.
Rose cover removal tool.

Herramienta para remoccción del escudo enbelecedor.



913.BK ALLEN SET

Conjunto de parafusos allen com selante de rosca + chave.

Específicos para puxadores sujeitos a uso intensivo

Set allen screws with thread sealant + allen key

Specific for handles subject to intensive use

Conjunto de tornillos allen con pegamento de rosca + llave

Específico para manillas sujetas a un uso intensivo



913.TX TORX SET

Conjunto de parafusos torx com selante de rosca + chave.

Específicos para puxadores sujeitos a uso intensivo

Set torx screws with thread sealant + torx key

Specific for handles subject to intensive use

Conjunto de tornillos torx con pegamento de rosca + llave

Específico para manillas sujetas a un uso intensivo



ACESSÓRIOS PARA PUXADORES / ACCESSORIES FOR LEVER HANDLES / ACCESORIOS PARA MANILLAS.

IN.08.CPF

Acessório para fixação de puxadores. Permite transformar um puxador de muleta num puxador fixo. Permite usar parafusos passantes e utiliza quadra 8x8mm.

Lever handle Fixing accessory. Allows the transformation of a rotating handle into a fixing handle. Allows the use of passing screws and uses 8x8mm spindle.

Accesorio para fijación de manillas. Permite la transformación de una manilla rotativa en una manilla fija. Permite el uso de tornillos pasantes y utiliza un cuadradillo 8x8mm.

