



L



**SISTEMAS MODULARES
PARA CABINES
SANITÁRIAS /
SANITARY BOOTH
HARDWARE /
HERRAJES PARA
CABINAS SANITÁRIAS.**

SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

A JNF tem uma gama completa de ferragens em aço inox para construção de módulos sanitários ou cabines em painéis "HPL".

As ferragens são fabricadas em aço inox EN 1.4301 e EN 1.4401, no acabamento escovado.

De forma a adaptar estes sistemas a qualquer tipo de decoração de interiores, as ferragens podem ser produzidas com um acabamento superficial de PVD TITÂNIO o que permite adicionar cor, para além do aumento da resistência à corrosão e aos riscos.

Todas as ferragens são aplicáveis a painéis "HPL" de 13 ou 10mm de espessura.

A estrutura aérea de estabilização dos painéis pode ser tubular de Ø19 e Ø25mm, quadrada 20x20mm ou em perfis de alumínio.

JNF has a complete range of stainless steel fittings for the construction of sanitary modules or cabins in "HPL" panels.

The fittings are made in stainless steel EN 1.4301 and EN 1.4401 satin finish.

In order to adapt these systems to any type of interior decoration, the hardware can be produced with a surface finish of TITANIUM PVD which allows to add color, in addition to the increased of resistance to corrosion and scratches.

All hardware is applicable to "HPL" panels of 13 or 10mm thick.

The aerial stabilizing structure of the panels can be tubular Ø19 and Ø25mm, square 20x20mm or in aluminum profiles.

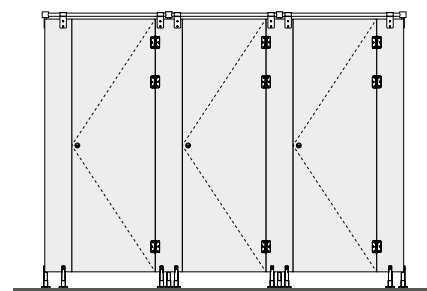
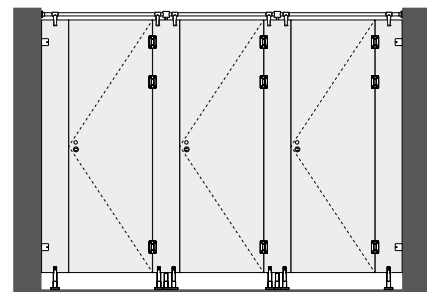
JNF tiene una gama completa de herrajes en acero inoxidable para la construcción de módulos sanitarios o cabinas en paneles "HPL".

Los herrajes se fabrican en acero inoxidable EN 1.4301 y EN 1.4401, en el acabado satin.

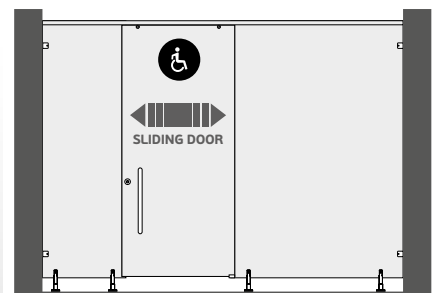
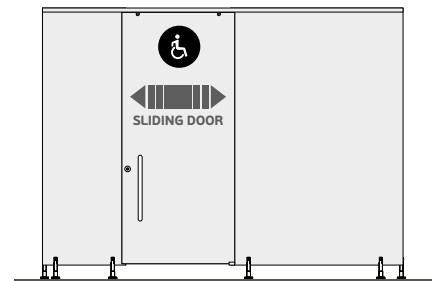
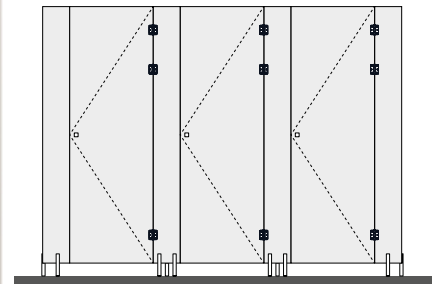
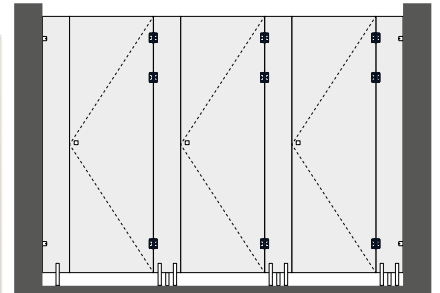
De forma a adaptar estos sistemas a cualquier tipo de decoración de interiores, los herrajes pueden ser producidos con un acabado superficial de PVD TITANIO que permite añadir color, además del aumento de la resistencia a la corrosión ya lo rayado.

Todos los herrajes se aplican a los paneles HPL de 13 o 10 mm de espesor.

La estructura aérea de estabilización de los paneles puede ser tubular de Ø19 y Ø25mm, cuadrada 20x20mm o en perfiles de aluminio.



20X20
mm



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.017

Base regulável para painel /
 Adjustable foot / Pie regulable.

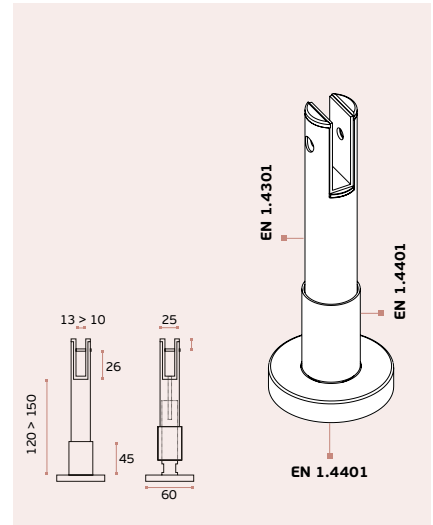
Base para painel fabricada em aço inox EN 1.4401 e EN 1.4301. Fixação ao solo através de uma sólida base metálica. O ajuste do suporte em altura é possível mesmo com a base já fixa ao solo e o painel já instalado. / Adjustable foot made in stainless steel EN 1.4401 and EN 1.4301. Fixing on the floor through a strong metallic base. The height it is adjustable even with the base already fixed on the floor and the panel on the support. Pie regulable fabricado en acero inox EN 1.4401 y EN 1.4301. Sujecion al suelo a través de solida base metálica. El ajuste es posible mismo despues de la sujecion de la base al suelo y del panel en al soporte.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED



SM.017.XL /

Base regulável para painel /
 Adjustable foot / Pie regulable.

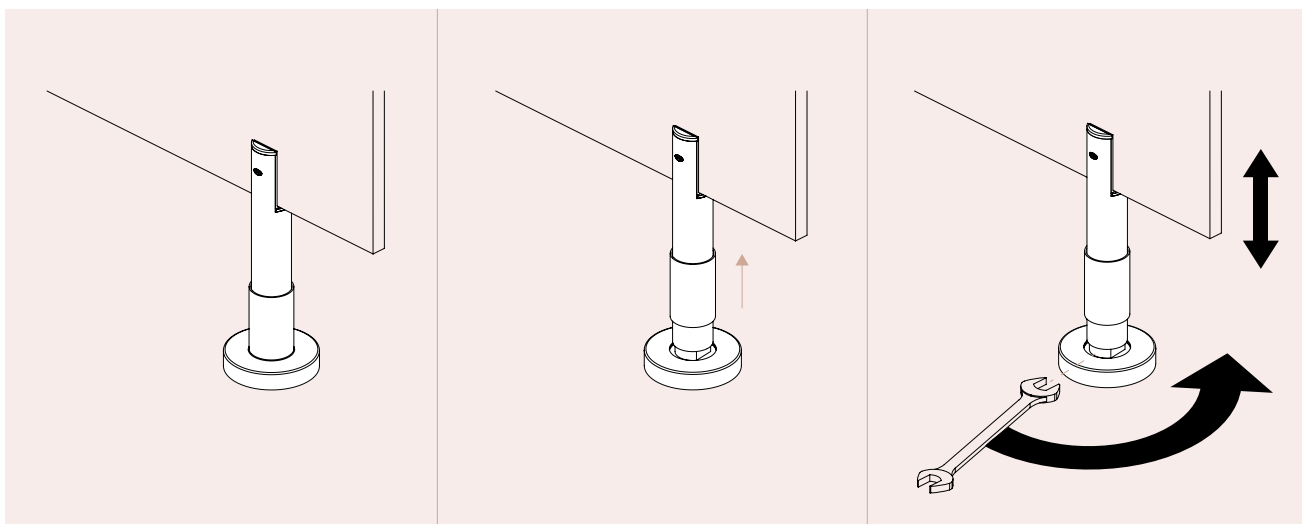
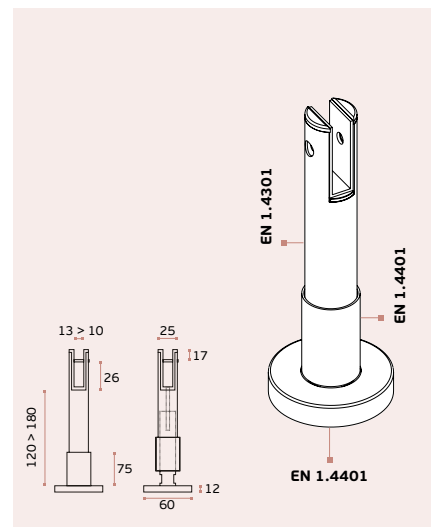
Base para painel fabricada em aço inox EN 1.4401 e EN 1.4301. Fixação ao solo através de uma sólida base metálica. O ajuste do suporte em altura é possível mesmo com a base já fixa ao solo e o painel já instalado. / Adjustable foot made in stainless steel EN 1.4401 and EN 1.4301. Fixing on the floor through a strong metallic base. The height it is adjustable even with the base already fixed on the floor and the panel on the support. Pie regulable fabricado en acero inox EN 1.4401 y EN 1.4301. Sujecion al suelo a través de solida base metálica. El ajuste es posible mismo despues de la sujecion de la base al suelo y del panel en al soporte.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED



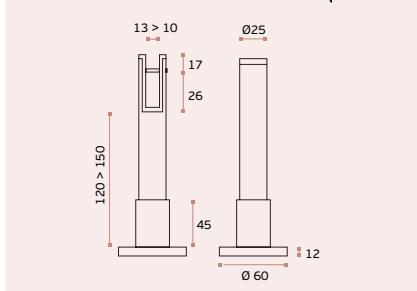
.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate

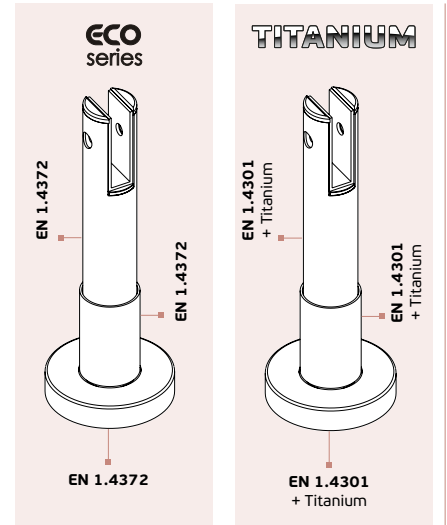
SM.025 ECO
SM.025.T TITANIUM
Base regulável para painel /
Adjustable foot / Pie regulable.



ECO series / **TITANIUM**

MATERIAL: AISI 201 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN

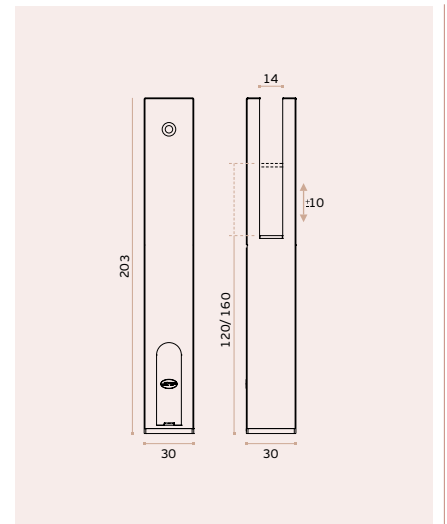


NEW

SM.070
Base quadrada para painel HPL 13mm.
Ajustável em altura por sistema nivelador oculto,
permite o ajuste com o painel já instalado
utilizando apenas o parafuso afinador na lateral
da base. Todas as fixações ficam ocultas. A base
de apoio ao pavimento em compósito resistente
a agentes químicos / Square base for panel "HPL"
13mm thickness. Height adjustable by concealed leveling
system, allows adjustment with the panel already
installed using only the tuner bolt on the side of the base.
All the fixings are hidden. The support base for the floor in
made in composite resistant to chemical agents / Base
cuadrada para panel "HPL" 13mm.
Ajustable en altura por sistema nivelador oculto, permite
el ajuste con el panel ya instalado utilizando sólo lo
tornillo afinador en la lateral de la base.
La base de apoyo al pavimento en composite resistente a
agentes químicos. Todas las fijaciones quedan ocultas. /

MATERIAL: EN 1.4301 / AISI 304

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

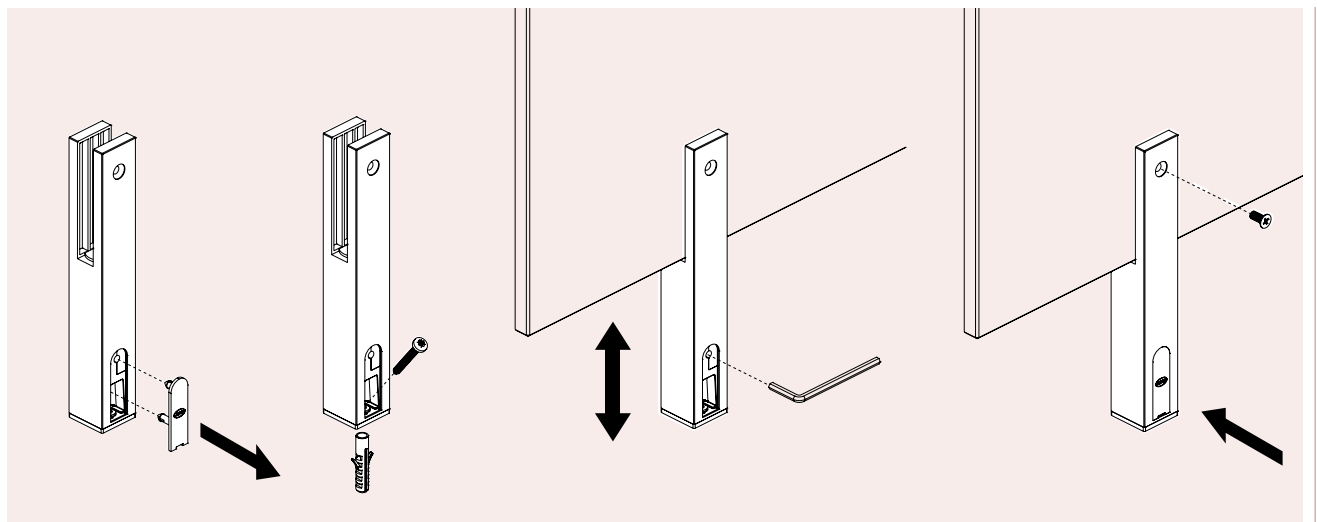


.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

.TCH
PVD
Titanium
chocolate



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

NEW

SM.006.A1

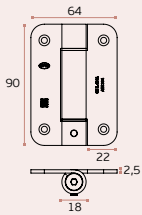
Dobradiça (direita ou esquerda) /
 Lift off hinge (right or left hand) /
 Bisagra (derecha o izquierda).



.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED


NEW

SM.006.A2

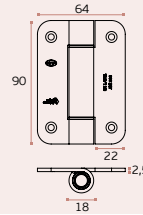
Dobradiça (direita ou esquerda) /
 Lift off hinge (right or left hand) /
 Bisagra (derecha o izquierda).



.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED
**DOBRADIÇAS COM MOLA E FECHO**

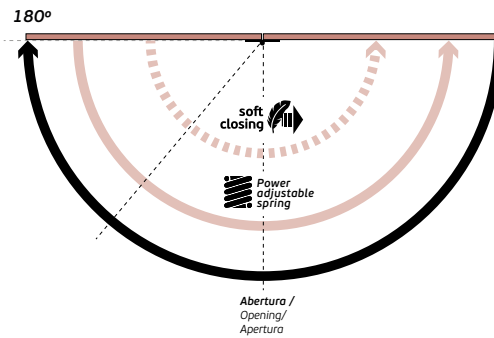
SUAVE / HINGES WITH SPRING AND WITH
SOFT CLOSE / BISAGRAS CON MUELLE Y
CIERRE SUAVE

1 - Sistema de mola helicoidal /
 Helicoidal spring system /
 Sistema de muelle helicoidal.

2 - Sistema de ajuste da força da mola /
 Spring power adjustment /
 Sistema de ajuste de fuerza de lo muelle.

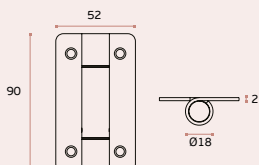
3 - Dois casquilhos poliméricos /
 Two polymeric bushings /
 Dos bujes polimericos.

4 - Sistema de fecho suave /
 Soft closing system /
 Sistema de cierre suave.

**SM.005.C**

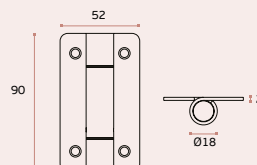
Dobradiça com mola /
 Hinge with spring /
 Bisagra con muelle.


MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN
**SM.005.B**

Dobradiça /
 Hinge / Bisagra.

MATERIAL: EN 1.4301 / AISI 304

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


.TB
 PVD
 Titanium
 black

.TG
 PVD
 Titanium
 gold

.TCO
 PVD
 Titanium
 copper

.TCH
 PVD
 Titanium
 chocolate



NEW

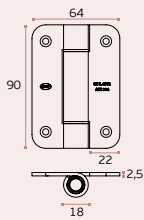
SM.006.B
Dobradiça /
Hinge / Bisagra.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



SM.006.B.TB
EN 1.4301 + Titanium Black
Satinado / Satin / Satin



SM.006.B.TG
EN 1.4301 + Titanium Gold
Satinado / Satin / Satin



SM.006.B.TCO
EN 1.4301 + Titanium Copper
Satinado / Satin / Satin



SM.006.B.TCH
EN 1.4301 + Titanium Chocolate
Satinado / Satin / Satin

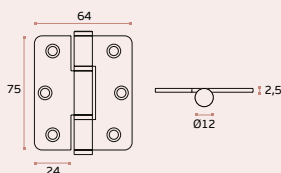
SM.005.D.ECO
Dobradiça /
Hinge / Bisagra.

ECO
series

MATERIAL: EN 1.4372 / AISI 201

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

OPTIONAL: PVD TITANIUM COATED



.TB
PVD
Titanium
black

.TG
PVD
Titanium
gold

.TCO
PVD
Titanium
copper

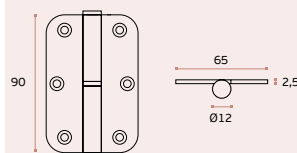
.TCH
PVD
Titanium
chocolate

SM.005.A.ECO
Dobradiça (direita ou esquerda) /
Lift off hinge (right or left hand) /
Bisagra (derecha o izquierda).

ECO
series

MATERIAL: EN 1.4372 / AISI 201

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



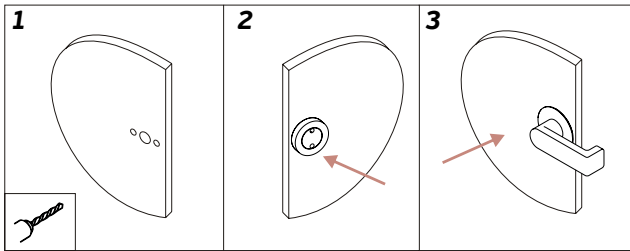
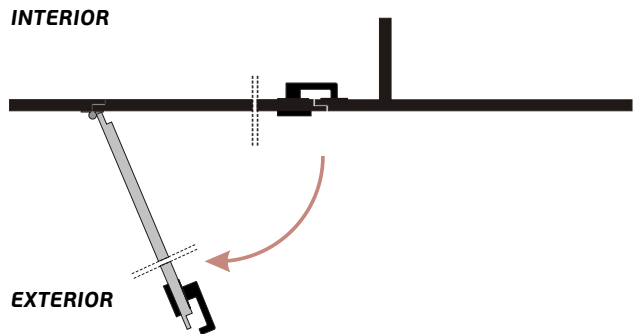
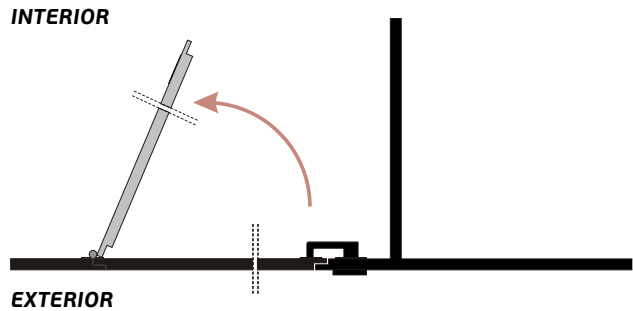
SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

EASY FIX

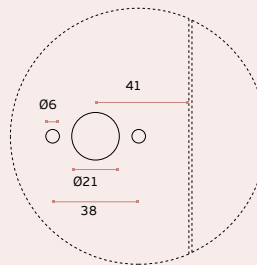
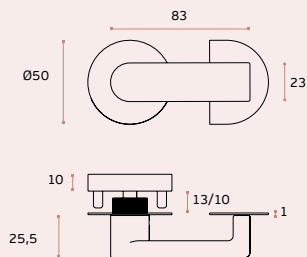


SM.031

EN 1.4301 Satinado / Satin / Satin
 Fecho com indicador "livre-ocupado" /
 Bathroom latch with indicator /
 Cierre de baño con indicador.



MODELO PATENTEADO / PATENTED MODEL / MODELO PATENTADO



Furação para painel fenólico /
 Drilling for phenolic panel /
 Talladro para panel fenólico.

1- Botão de fecho com sistema de montagem rápida /

Locking button with quick assembling system /
 Botón de bloqueo con sistema de montaje rápido.

2- Anilha anti-fricção /

Anti friction washer / Arandella anti fricción.

3- Espelho em aço inox /

Stainless steel cover / Roseta en acero inox.

4- Indicador livre/ocupado (pode ser optado na instalação) /

Indicator for snib indicator (can be chosen on instalation) /
 Indicador de cierre baño (opcional en la instalacion).

5- Chave para desbloqueio /

Unlocking key / Llave de desbloqueo

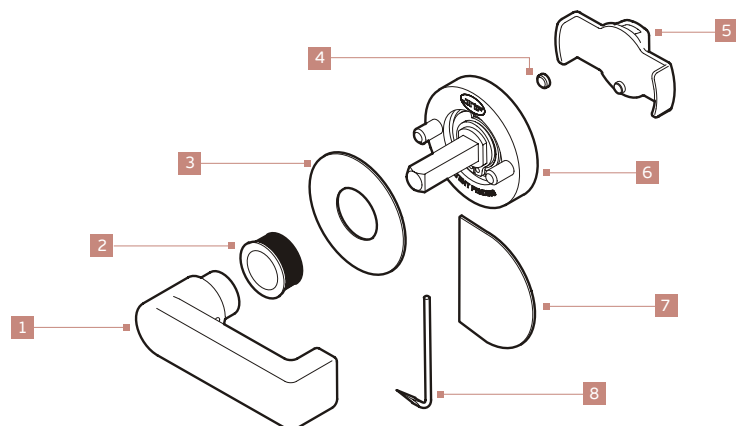
6- Fecho exterior / Outside Lock / Cierre exterior.

7- Chapa testa em aço inox EN 1.4301 /

Strike plate made in stainless steel EN 1.4301 /
 Cerradero en acero inox EN 1.4301

8- Chave para remoção do botão /

Key to remove the button / Llave para quitar el botón.





**EASY
FIX**

INSTALLATION IN
7 SECONDS

SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.060

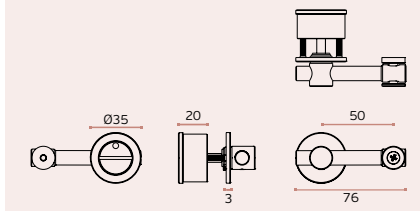
Fecho com indicador "livre-ocupado" / Bathroom latch with indicator / Cierre de baño con indicador.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Titanium Black



Titanium Gold



Titanium Copper



Titanium Chocolate



Titanium Black



Titanium Gold



Titanium Copper



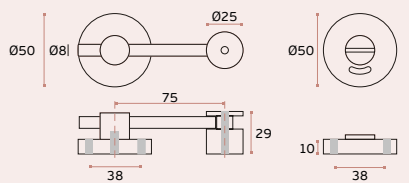
Titanium Chocolate

SM.026

Fecho com indicador "livre-ocupado" / Bathroom latch with indicator / Cierre de baño con indicador..

MATERIAL: EN 1.4301 / AISI 304

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

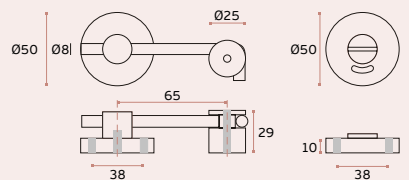


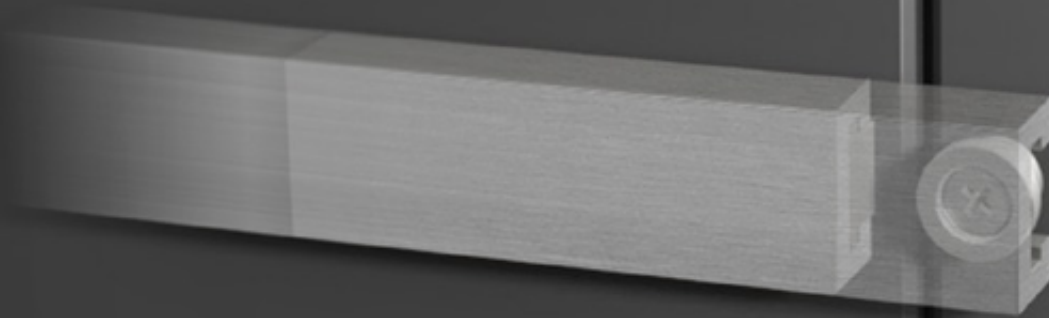
SM.027

Fecho para wc com indicador "livre-ocupado" para portas de correr / Bathroom latch for sliding door with indicator / Cierre de baño para puertas correderas con indicador.

MATERIAL: EN 1.4301 / AISI 304

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





SM.035

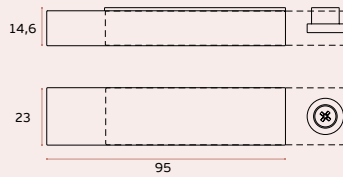
Fecho /
Bolt /
Pasador.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED

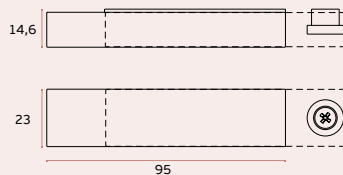


SM.035.P

Fecho /
Bolt /
Pasador.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
STANDARD: POLIDO / MIRROR / PULIDO



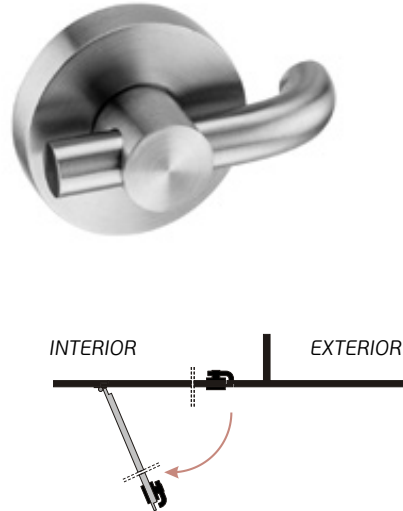
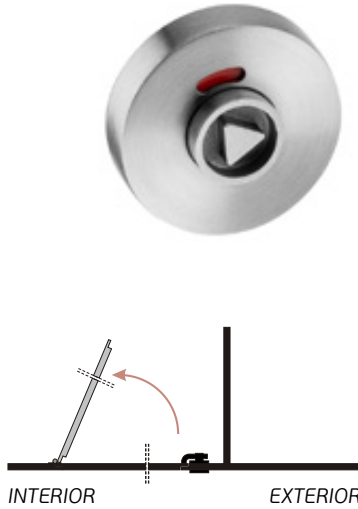
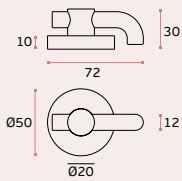
SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.029

Fecho com indicador "livre-ocupado" /
 Bathroom latch with indicator /
 Cierre de baño con indicador.

MATERIAL: EN 1.4301 / AISI 304

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



IN.04.251
Chave
triangular/
 Triangular
 key /
 Llave
 triangular.

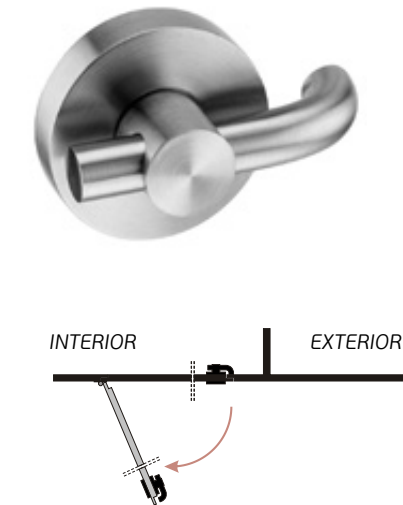
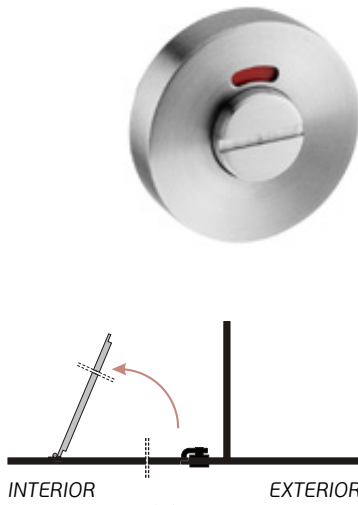
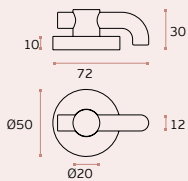


SM.030

Fecho para wc com indicador "livre-ocupado" /
 Bathroom latch with indicator /
 Cierre de baño con indicador.

MATERIAL: EN 1.4301 / AISI 304

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

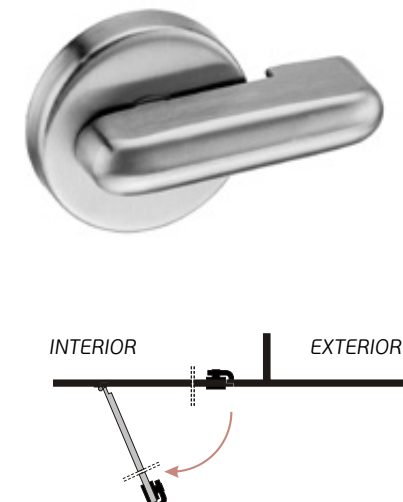
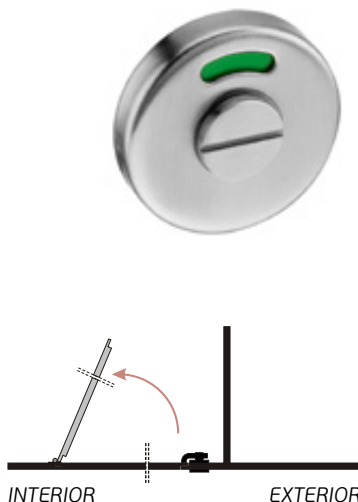
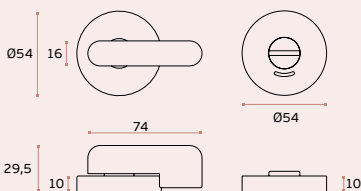


SM.051

Fecho para wc com indicador "livre-ocupado" /
 Bathroom latch with indicator /
 Cierre de baño con indicador.

MATERIAL: EN 1.4301 / AISI 304

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

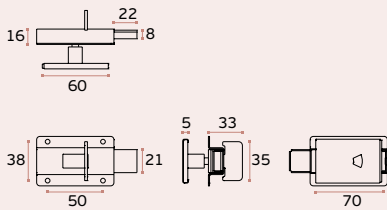


IN.17.616

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

MATERIAL: EN 1.4301 / AISI 304

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

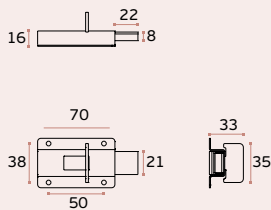


IN.17.617

Fecho sem indicador de cor /
Slide bolt without color indicator /
Cierre sin indicador de color.

MATERIAL: EN 1.4301 / AISI 304

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

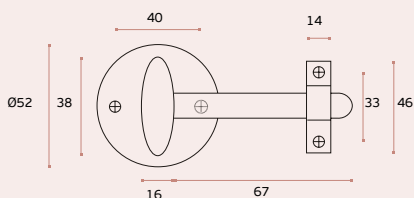


SM.02039

Fecho com indicador "livre-ocupado" /
bathroom latch with indicator /
Cierre de baño con indicador.

MATERIAL: ZAMAK / ZINC ALLOY

ACABAMENTO / FINISH / ACABADO:
COR INOX / INOX COLOR / COLOR INOX



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

NEW

IN.75.040

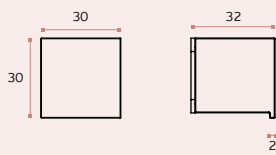
Puxador de porta duplo anti-vandalismo /
 Double door knob with anti-vandalism fixing /
 Tirador de puerta doble anti-vandalismo.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



NEW

IN.75.041

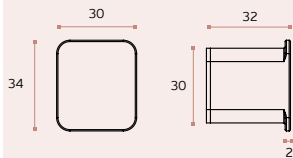
Puxador de porta duplo anti-vandalismo /
 Double door knob with anti-vandalism fixing /
 Tirador de puerta doble anti-vandalismo.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



NEW

IN.75.042

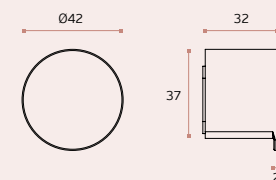
Puxador de porta duplo anti-vandalismo /
 Double door knob with anti-vandalism fixing /
 Tirador de puerta doble anti-vandalismo.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4372 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED

**IN.75.030**

Puxador para portas de vidro
ou fenólico / Knobs for glass or
phenolic doors / Pomos para puerta
de cristal o fenólico .

MATERIAL: EN 1.4301 / AISI 304

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



NEW

IN.75.051.D

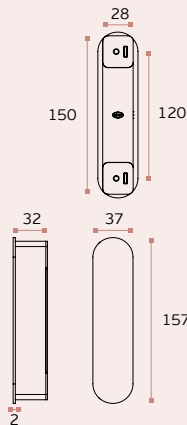
Puxador de porta duplo anti-vandalismo / Double door knob with anti-vandalism fixing / Tirador de puerta doble anti-vandalismo.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH:
SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED



NEW

IN.75.050.D

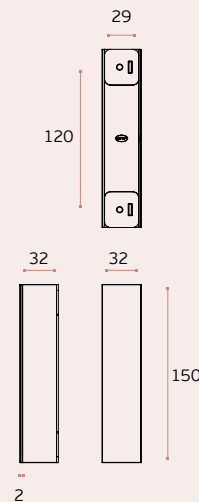
Puxador de porta duplo anti-vandalismo / Double door knob with anti-vandalism fixing / Tirador de puerta doble anti-vandalismo.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH:
SATINADO / SATIN / SATIN

OPTIONAL: PVD TITANIUM COATED



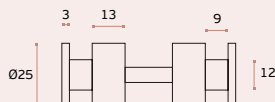
SM.019

Puxador de porta duplo anti-vandalismo / Double door knob with anti-vandalism fixing / Tirador de puerta doble anti-vandalismo.



MATERIAL: EN 1.4301 / AISI 304

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



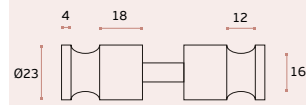
SM.020

Puxador de porta duplo anti-vandalismo / Double door knob with anti-vandalism fixing / Tirador de puerta doble anti-vandalismo.

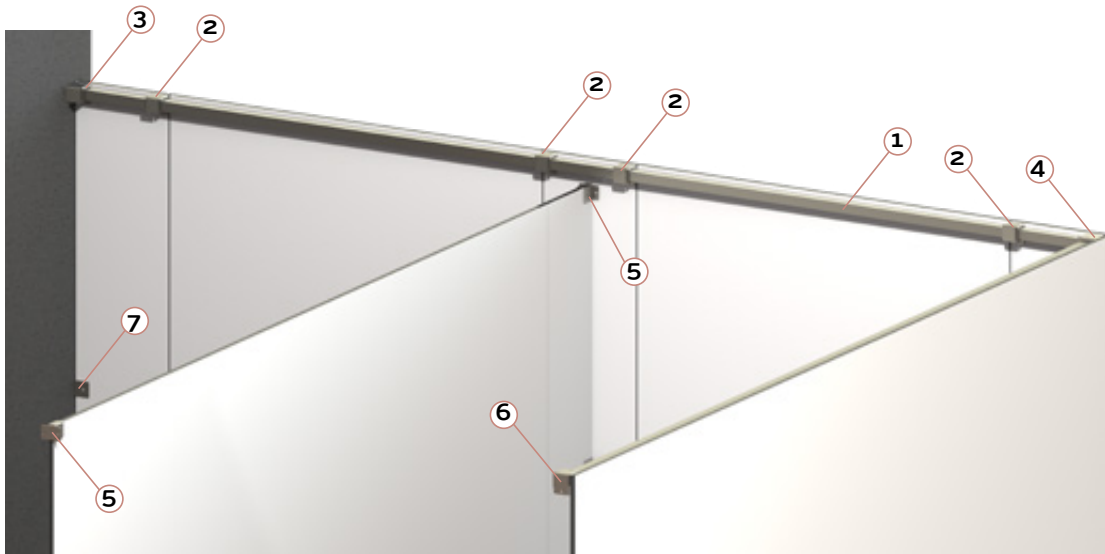


MATERIAL: EN 1.4372 / AISI 201

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



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

**20X20
mm**


- 1 - SM.010.Q.20
- 2 - SM.063
- 3 - SM.064.D
- 4 - SM.062
- 5 - SM.061
- 6 - SM.064.E
- 7 - SM.065

SM.062

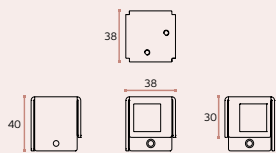
Suporte superior para painel 90° /
 Upper panel holder 90° /
 Soporte superior para panel 90°..



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED


**20X20
mm**

SM.064.D / SM.064.E

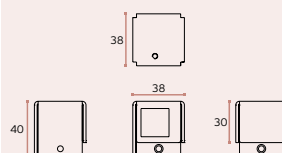
Suporte superior para painel /
 Upper panel holder /
 Soporte superior para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED


**20X20
mm**

SM.063

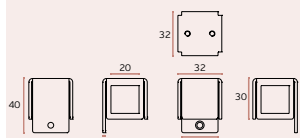
Suporte superior para painel /
 Upper panel holder /
 Soporte superior para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED

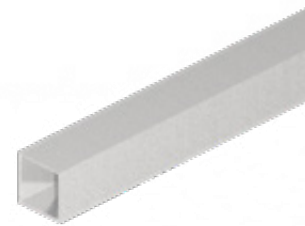

**20X20
mm**

SM.10.Q.20

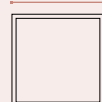
Tubo quadrado 20x20mm
(3000mm) /
 Square tube 20x20mm (3000mm) /
 Tubo cuadrado 20x20mm (3000mm)

MATERIAL: EN 1.4301 / AISI 304

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



20x20x1,2mm


**20X20
mm**



SM.002

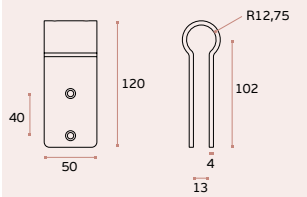
Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



SM.002.ECO

Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.

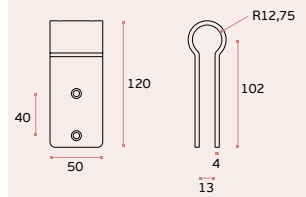
ECO series



MATERIAL: EN 1.4372 / AISI 201

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

OPTIONAL: PVD TITANIUM COATED



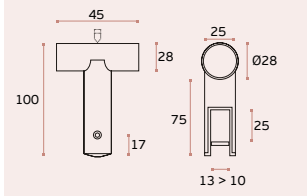
SM.012.90

Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED

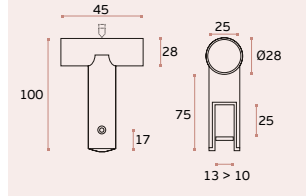


SM.012.180

Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.

MATERIAL: EN 1.4301 / AISI 304

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



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.010.A.25

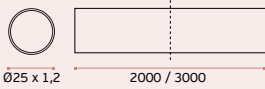
Tubo Ø25 /
 Tube Ø25mm /
 Tubo Ø25mm.



MATERIAL: EN 1.4372 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED
 MAX. 2000MM



Ø25
mm

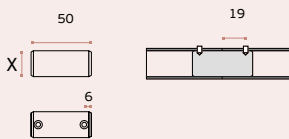


SM.010.C.25

Conector para tubo Ø25mm /
 Tube connector Ø25mm /
 Tornillo pasante de conexão para
 acessórios de fenólico.

MATERIAL: ALUMINIO / ALUMINIUM

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



Ref.	X
SM.010.C - Ø25	22

Ø25
mm



SM.011.25

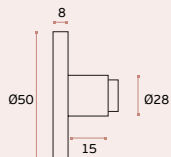
Suporte de tubo com fixação à
 parede / Wall mounting tube support /
 Soporte de tubo con sujeción a la pared.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø25
mm

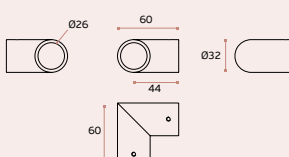


SM.015

União de tubo a 90° para tubo
 Ø25mm / Tube connector at 90° for
 Ø25mm tube / Union de tubo a 90°
 para tubo Ø25mm.

MATERIAL: EN 1.4301 / AISI 304

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



Ø25
mm



SM.032

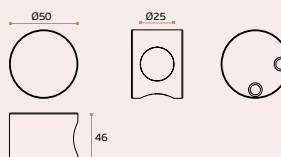
União de tubo a 90° para tubo
 Ø25mm / Tube connector at 90° for
 Ø25mm tube / Union de tubo a 90°
 para tubo de Ø25mm.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø25
mm



SM.033

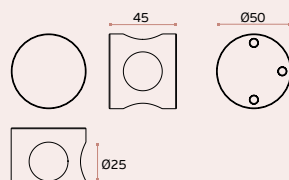
União de tubo a 90° e 180° para tubo
 de Ø25mm / Tube connector at 90° and
 180° for Ø25mm / Union de tubo a 90° y
 180° para tubo de Ø25mm.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø25
mm



Ø19 mm



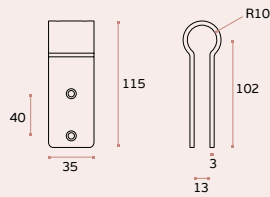
SM.002.19

Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.



MATERIAL: EN 1.4301 / AISI 304

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



Ø19 mm



SM.022

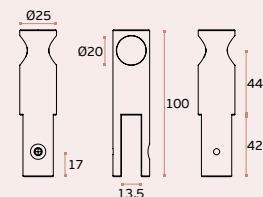
Suporte superior para painel /
Upper panel holder /
Soporte superior para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø19 mm



SM.022.TB Titanium Black



SM.022.TG Titanium Gold



SM.022.TCO Titanium Copper



SM.022.TCH Titanium Chocolate

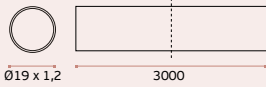
SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.010.A.19.3000

Tubo Ø19mm /
 Tube Ø19mm /
 Tubo Ø19mm.

MATERIAL: EN 1.4301 / AISI 304

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



Ø19
mm

SM.010.A.19.2000

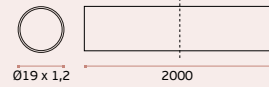
Tubo Ø19mm /
 Tube Ø19mm /
 Tubo Ø19mm.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø19
mm



SM.011.19

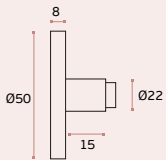
Suporte de tubo com fixação à
 parede / Wall mounting tube support /
 Soporte de tubo con sujeción a pared.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø19
mm

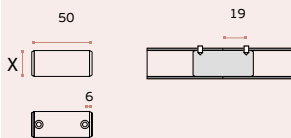


SM.010.C.19

Conector para tubo Ø19mm /
 Tube connector Ø19mm /
 Conector de tubo Ø19mm.

MATERIAL: ALUMINIO / ALUMINIUM

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



Ref.	X
SM.010.C - Ø19	16



SM.032.19

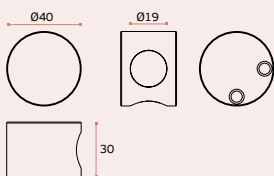
União de tubo a 90° para tubo de
 Ø19mm / Tube connector at 90° for
 Ø19mm tube / Union de tubo a 90°
 para tubo Ø19mm.

.TB .TG .TCO .TCH

MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø19
mm



SM.033.19

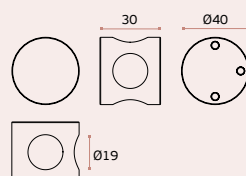
União de tubo a 90° e a 180° para
 tubo de Ø19mm / Tube connector at 90°
 and 180° for Ø19mm tube / Union de tubo a
 90° y 180° para tubo de Ø19mm.

.TB .TG .TCO .TCH

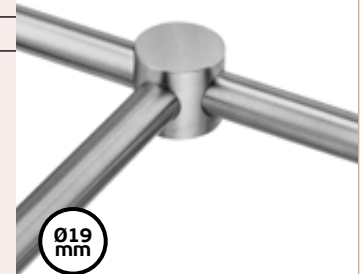
MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



Ø19
mm

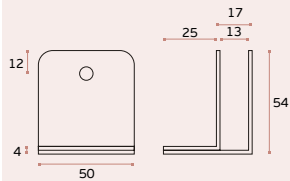


SM.014

Suporte para painel /
Panel holder /
Soporte para panel.

MATERIAL: EN 1.4301 / AISI 304

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

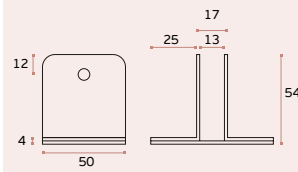


SM.034

Suporte para painel /
Panel holder /
Soporte para panel.

MATERIAL: EN 1.4372 / AISI 304

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



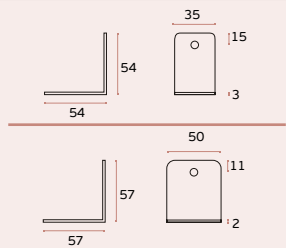
SM.044
SM.004

Suporte para painel /
Panel holder /
Soporte para panel.



MATERIAL: EN 1.4301 / AISI 304

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



SM.024

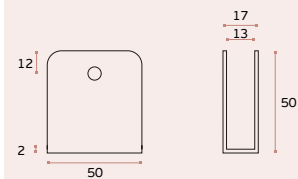
Suporte para painel /
Panel holder /
Soporte para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



SM.065

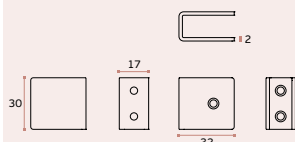
Suporte para painel /
Panel holder /
Soporte para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



SM.061

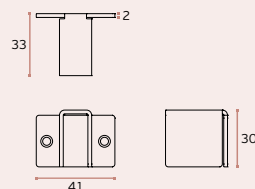
Suporte para painel /
Panel holder /
Soporte para panel.



MATERIAL: EN 1.4301 / AISI 304

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

OPTIONAL: PVD TITANIUM COATED



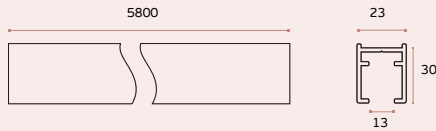
SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

SM.103

Perfil em "U" para painel de 13 mm /
 "U" shape profile for 13mm panel /
 Perfil en "U" para panel de 13mm.

MATERIAL: ALUMÍNIO / ALUMINIUM

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

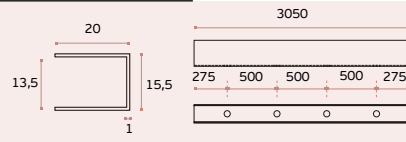


SM.101

Perfil em "U" para painel de 13 mm /
 "U" shape profile for 13 mm panel /
 Perfil en "u" para panel de 13 mm.

MATERIAL: EN 1.4301 / AISI 304

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



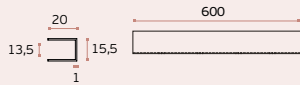
NEW

SM.101.AL

Perfil em "U" para painel até 13 mm /
 "U" shape profile until 13mm panel /
 Perfil en "U" para panel de 13mm.

MATERIAL: ALUMÍNIO / ALUMINIUM

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



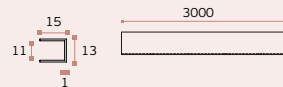
NEW

SM.104.AL

Perfil em "U" para painel de 10mm /
 "U" shape profile for 10mm panel /
 Perfil en "U" para panel de 10mm.

MATERIAL: ALUMÍNIO / ALUMINIUM

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



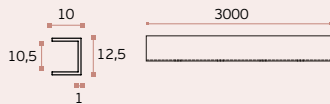
NEW

SM.102.AL

Perfil em "U" para painel de 10mm /
 "U" shape profile for 10mm panel /
 Perfil en "U" para panel de 10mm.

MATERIAL: ALUMÍNIO / ALUMINIUM

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



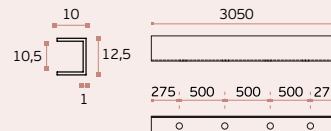
NEW

SM.102

Perfil em "U" para painel de 10mm /
 "U" shape profile for 10mm panel /
 Perfil en "U" para panel de 10mm.

MATERIAL: EN 1.4301 / AISI 304

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



NEW



SM.042.A SM.042.B

Parafuso de ligação para
 acessórios de fenólico / Screw
 connection for phenolic accessories /
 Tornillo pasante de conexión para
 accesorios de fenolico.

.TB .TG .TCO .TCH



SM.040

Parafuso de ligação para
 acessórios de fenólico / Screw
 connection for phenolic accessories /
 Tornillo pasante de conexión para
 accesorios de fenolico.

NEW



SM.041

Parafuso de ligação para
 acessórios de fenólico / Screw
 connection for phenolic accessories /
 Tornillo pasante de conexión para
 accesorios de fenolico.

.TB .TG .TCO .TCH

NEW



SM.042.E SM.042.F

Parafuso e bucha de nylon /
 Screw and nylon plug /
 Tornillo y tacho de nylon.

.TB .TG .TCO .TCH



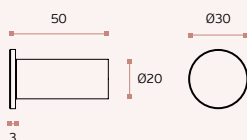
NEW



IN.14.520.AL
Cabide /
Hook / Percha.

MATERIAL: ALUMÍNIO / ALUMINIUM /
ALUMINIO

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.520.AL.SB



IN.14.520.AL.SG



IN.14.520.AL.SC

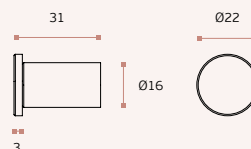
NEW



IN.14.521.AL
Cabide /
Hook / Percha.

MATERIAL: ALUMÍNIO / ALUMINIUM /
ALUMINIO

ACABAMENTO / FINISH / ACABADO:
SATINADO / SATIN / SATIN



IN.14.521.AL.SB



IN.14.521.AL.SG



IN.14.521.AL.SC

SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.



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

ECO
 series

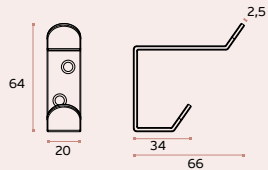


ECO
 series

MATERIAL: EN 1.4372 / AISI 201

ACABAMENTO / FINISH / ACABADO: SATIN

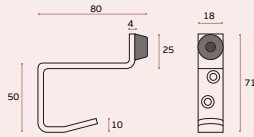
OPTIONAL: PVD TITANIUM COATED



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

MATERIAL: EN 1.4372 / AISI 201

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



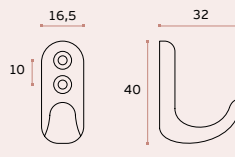
NEW



IN.14.546
Cabide /
 Hook / Percha.

MATERIAL: EN 1.4401 / AISI 316

ACABAMENTO / FINISH / ACABADO: RAW



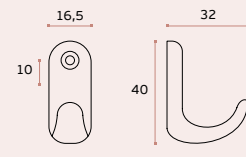
NEW



IN.14.546.F
Cabide /
 Hook / Percha.

MATERIAL: EN 1.4401 / AISI 316

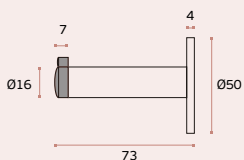
ACABAMENTO / FINISH / ACABADO: RAW



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

MATERIAL: EN 1.4301 / AISI 304

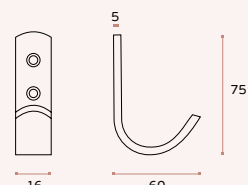
ACABAMENTO / FINISH / ACABADO:
STANDARD: SATINADO / SATIN / SATIN



IN.14.541
Cabide /
 Hook / Percha.

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



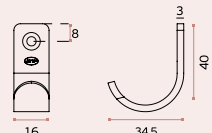
NEW



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

MATERIAL: EN 1.4301 / AISI 304

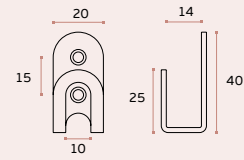
ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN



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

MATERIAL: EN 1.4301 / AISI 304

ACABAMENTO / FINISH / ACABADO:
 SATINADO / SATIN / SATIN

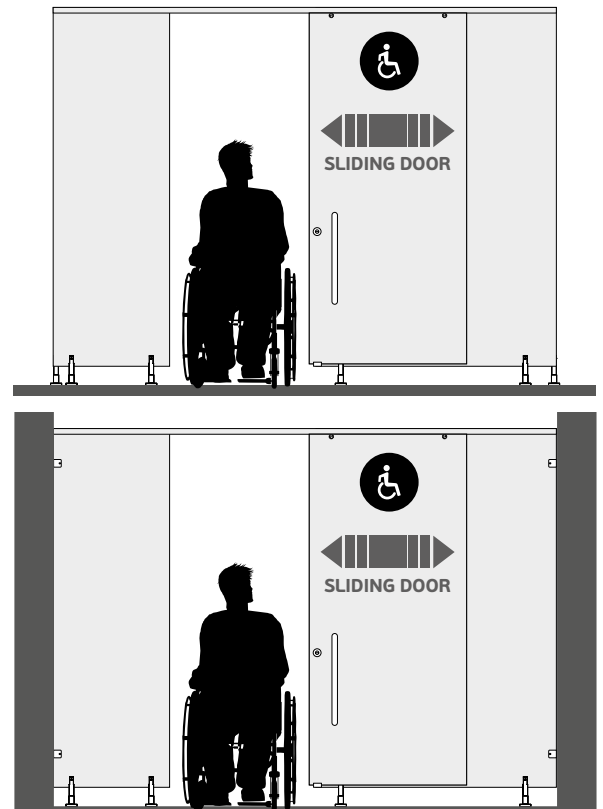
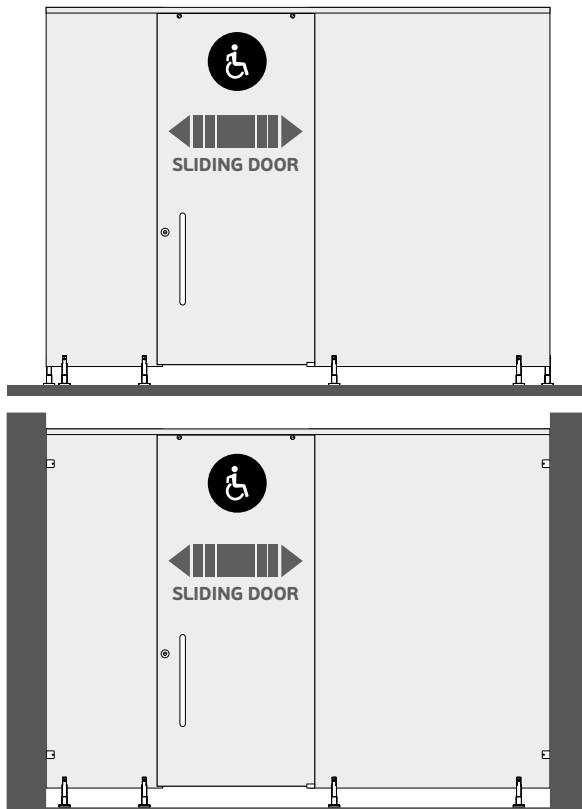




Sistema para cabines sanitárias especialmente desenvolvido para pessoas com mobilidade reduzida. Sistema de porta de correr para painéis fenólicos de 13mm. O sistema de fecho está preparado para utilizadores com mobilidade reduzida e um sistema de segurança que permite desbloquear o fecho pelo exterior em caso de qualquer emergência.

System for sanitary cabinets specially designed for disabled people. Sliding door system for phenolic panels with 13mm. The lock system is ready for users with reduced mobility and it's provided with a security system to unlock the system from the outside in case of any emergency.

Sistema para cabinas sanitarias especialmente diseñado para personas con movilidad reducida. Sistema de puertas correderas de paneles fenólicos con 13mm. El sistema de cierre está valido para los usuarios con movilidad reducida, tiene un sistema de seguridad para desbloquear el sistema por el exterior en caso de cualquier emergencia.



SISTEMAS MODULARES PARA CABINES SANITÁRIAS /
SANITARY BOOTH HARDWARE /
HERRAJES PARA CABINAS SANITÁRIAS.



IN.15.258

Sistema completo de porta de correr para cabines em HPL

Inclui:

Calha de alumínio 2900mm (pode ser cortada)
(x2) Roldanas com suporte para fenólico /
(x2) Suportes de parede /
(x1) Guia inferior para fenólico /

Espessuras de fenólico: 10-13mm.
Largura máx. da porta: 1500mm
Peso máx. da porta: 60Kg

(Porta, puxador e fechadura não incluídos)

Complete sliding door system
for HPL cabinets
Includes:

Aluminium track 2900mm (can be cutted) /
(x2) Wheels with phenolic support /
(x2) Wall supports /
(x1) Lower guide to phenolic /

Phenolic thickness: 10-13mm.
Max. door length: 1500mm
Max. door weight: 60Kg

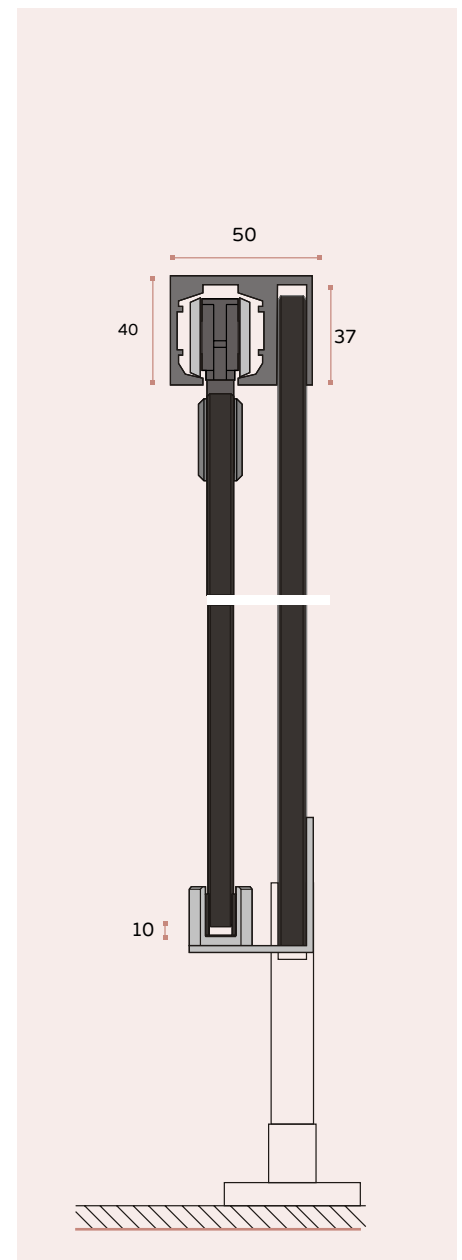
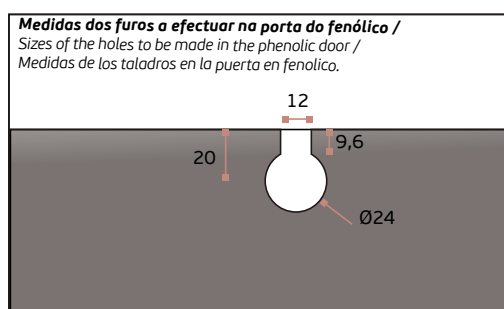
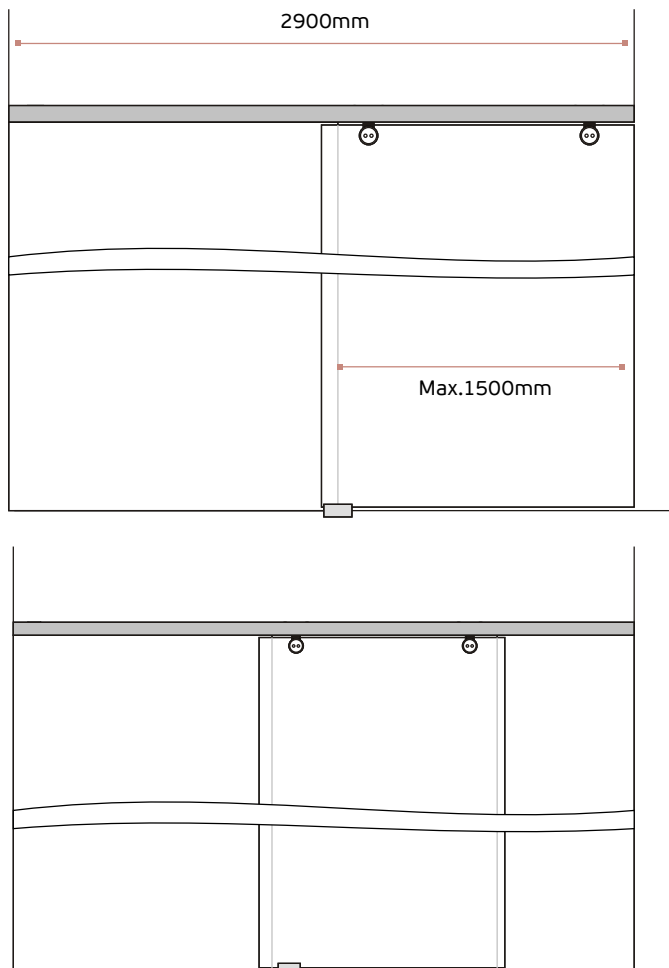
(Door, handle and lock not included.)

Sistema completo para portas correderas
para cabinas em HPL
incluso:

Guia em alumínio 2900mm (pode ser cortada).
(x2) Ruedas con soporte para fenolico.
(x2) Soportes de pared.
(x1) Guia de bajo para fenólico.

Espesor de lo fenolico: 10-13mm.
Anchura max. de la puerta: 1500mm
Peso max. de la puerta: 60kg

(Puerta, manilla y cerradura no incluidas.)



SISTEMAS MODULARES PARA CABINES SANITÁRIAS / SANITARY BOOTH HARDWARE / HERRAJES PARA CABINAS SANITÁRIAS.

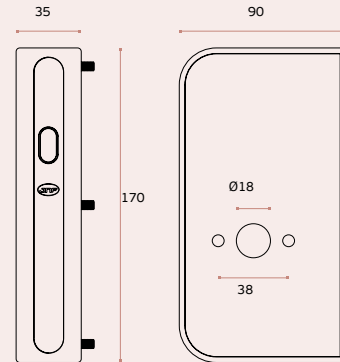
SM.036

Fechadura para portas de correr, para aplicar com fecho livre-ocupado. Testa para parede incluída / Lock for sliding door to use with snib indicator. Strike plate included / Cerradura para puertas correderas para aplicar con condena de baño. Cerradero incluido.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN



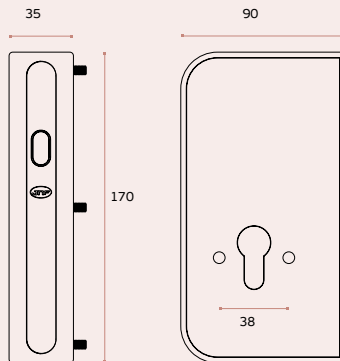
SM.037

Fechadura para portas de correr, para aplicar com cilindro. Testa para parede incluída / Lock for sliding door to use with european cylinder. Strike plate included. Cerradura para puertas correderas para aplicar con bombillo. Cerradero incluso.



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN



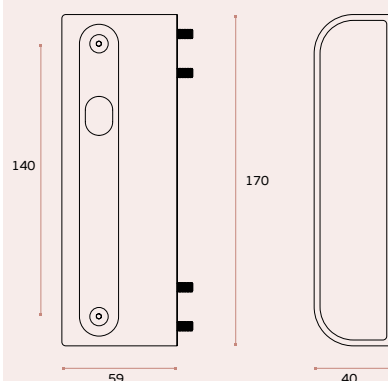
SM.038

Testa para aplicar com SM.036 e SM.037 (não incluída) / Strike plate to use with SM.036 and SM.037 (not included) / Cerradero para aplicar con SM.036 y SM.03 (no incluido).



MATERIAL: EN 1.4301 / AISI 304

STANDARD FINISH: SATINADO / SATIN / SATIN

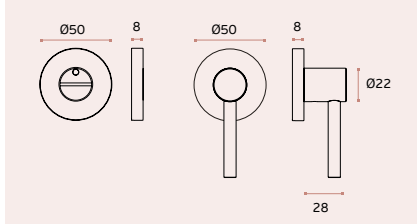


IN.04.110

Fecho para wc com ranhura para moeda /
Bathroom snib indicator with coin slot /
Condena de baño con fenda para moneda.

MATERIAL: EN 1.4301 / AISI 304

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



IN.19.523.

Chaves diferentes /
Different key / Llaves distintas



IN.19.524.

Chaves diferentes /
Different key / Llaves distintas



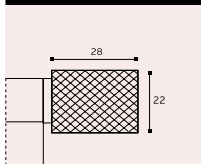
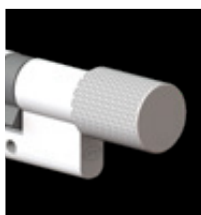
IN.19.526.B2 / B3 / B4 / B6 / B7

Cilindro de perfil europeu com fenda para moeda de um lado e botão em aço inox do outro. 6 modelos disponíveis / European profile cylinder with coin slot in one side and stainless steel button in opposite side. 6 models available / Cilindro de perfil europeu con fenda para moneda en un lado y botón en acero inoxidable por el otro. 6 modelos disponibles.

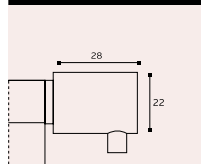


BOTÕES DIPONIVEIS

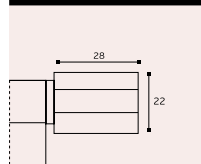
Available knobs / Pomos disponibles



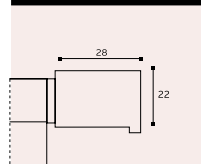
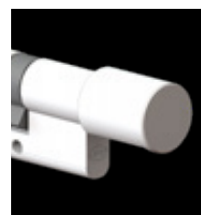
B1



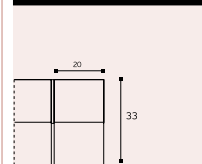
STANDARD **B2**



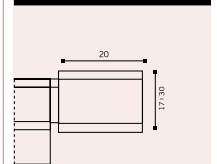
B3



B4



B6



B7