



**Marcos metálicos
y puertas técnicas
para clínicas
y hospitales.**

Metal frames
and technical
doors for clinics
and hospitals.

SOLECO
Sanitary
Doors

solecocercos.com



**HOSPITAL
DOORS
SOLUTIONS**
SANITARY DIVISION>>



Index

- 04** Introducción | Introduction
- 06** Sistema Knock down | Knock down system
- 07** Ventajas | Advantages
- 08** Modelos de marco | Frame models
- 10** Perfiles marco metálico | Metal frame profiles
- 12** Marcos lacados RAL | RAL lacquered frames
- 14** Marcos lacados antibacterianos | Antibacterial lacquered frames
- 16** Marcos acero inoxidable | Stainless-steel frames
- 18** Puertas técnicas | Technical doors
- 20** Soluciones para puertas sanitarias | Solutions for sanitary doors
- 48** Complementos para puertas | Door accessories
- 54** Herrajes Soleco | Soleco Hardware

We open horizons

Proprietary system for technical doors and metal frames >>

Your doors deserve Soleco.

Abrimos horizontes

Sistema propio para puertas técnicas y marcos metálicos >>

Tus puertas merecen Soleco.



Marcos técnico de acero galvanizado | Galvanized-steel technical frames

Marcos telescópicos o fijos adaptables a cualquier muro y lacados según carta RAL.
Telescopic or fixed frames adaptable to any wall and lacquered in different RAL colours.

Marcos técnicos de acero inoxidable | Stainless-steel technical frames

Resistencia y durabilidad para todas las soluciones de marcos metálicos.
Strength and durability for all metal frame solutions.

Puertas técnicas para clínicas y hospitales | Technical doors for clinics and hospitals.

Durabilidad, innovación y resistencia. | Durability, innovation and strength

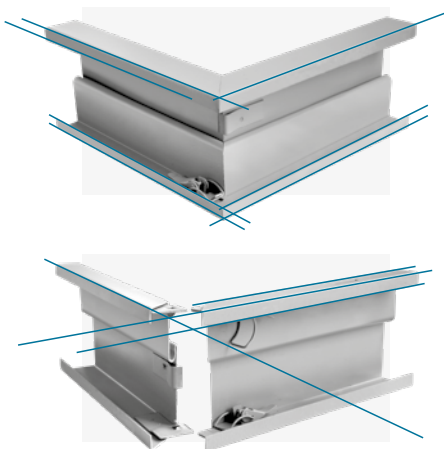
- Puertas HPL canto PVC | HPL doors PVC edge
- Puertas HPL canto fenólico | HPL doors phenolic edge
- Puertas herméticas | Airtightness doors
- Puertas antibacterianas | Antibacterial doors
- Puertas emplomadas | Leaded doors
- Puertas resistentes al fuego | Fireproof doors
- Puertas acústicas, etc... | Acoustic doors, etc.



Herrajes técnicos | Technical hardware

Soluciones técnicas para cada tipo de puerta.
Technical solutions for every type of door.

- Manillas | Handles
- Cerraduras | Locks
- Cierrapuertas | Door closers
- Antipánico | Anti-panic
- Bisagras | Hinges
- Protectores, etc... | Protectors, etc.



El sistema de montaje patentado que diferencia a las puertas Soleco. The patented assembly system that elevates Soleco doors.

Ajusta a la perfección tus puertas con nuestro sistema de montaje patentado Knock-Down®. Se adapta a la perfección a cualquier tipo de tabique.

Fit your doors to perfection with our patented Knock-Down® assembly system. It adapts to any type of wall.

Knock-Down® System



Adaptabilidad | Versatility

Fácil instalación en obra nueva y reforma. | Easy installation in new building works and renovation works.



Fácil mantenimiento | Easy maintenance

Fácil limpieza y mantenimiento gracias a la utilización de materiales higiénicos y resistentes. | Easy cleaning and maintenance due to the application of hygienic and resistant materials.



Fácil instalación | Easy installation

Sistema ajustable Knock-Down® que facilita la colocación después de tabicar. | Adjustable Knock-Down® system that facilitates placement after partitioning.



Larga durabilidad | Highly durable

Gran durabilidad gracias a la utilización de materiales de primera calidad. | Great durability through the use of top-quality materials.

HDS Advantages



Facilidad de limpieza y materiales higiénicos | Easy cleaning and hygienic materials

Acabados con materiales de fácil limpieza.
Finished with easy-to-clean materials.



Resistencia al impacto | Resistant to shock

Preparados para soportar impactos y rayaduras en zonas de alto tránsito.
Manufactured to withstand shock and scratches in high traffic areas.



Durabilidad | Durability

Materiales y acabados de larga duración.
Long-lasting materials and finishes



Resistencia a ambientes húmedos | Resistant to humid environments

Fabricados para zonas con altos niveles de humedad.
Manufactured for highly humid areas.



Antibacteriano (Opcional) | Antibacterial (Optional)

Tecnología que ofrece una resistencia superior a los microorganismos.
Coating technology that provides superior resistance to microorganisms.



Rayos X (Opcional) | X-Ray (Optional)

Marcos y puertas con refuerzo interior de plomo para zonas de rayos X.
Lead-reinforced frames and doors for X-ray areas.



Aislamiento acústico (Opcional) | Acoustic insulation (Optional)

Normativa acústica | Acoustic standard

- 30 dB / 32 dB / 42 dB



Resistente al fuego (Opcional) | Fireproof (Optional)

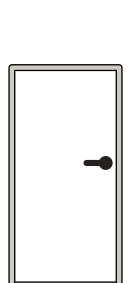
Normativa Ei | Ei standard

- Ei 30 / Ei 45 / Ei 60 / UL10C

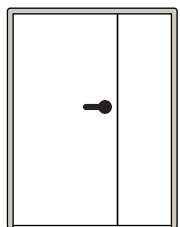
Quality Certifications

Modelos de marco

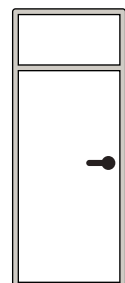
Frame models



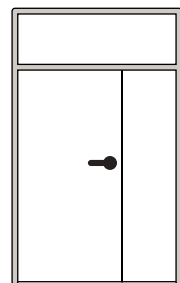
S



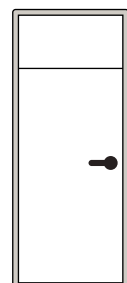
D



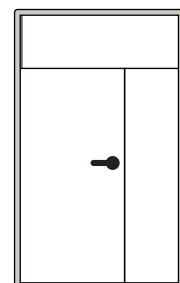
ST



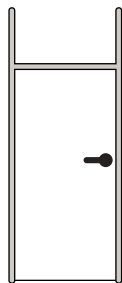
STD



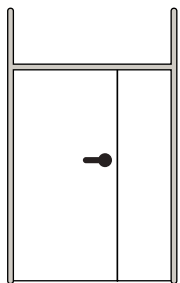
SH



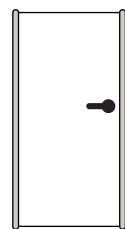
SHD



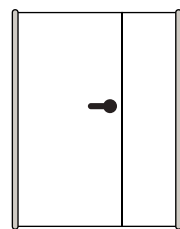
S1T



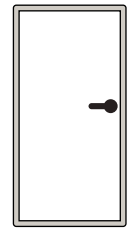
S1TD



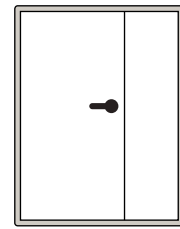
S1



S1D

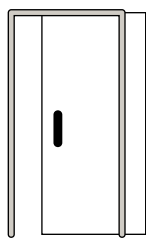


AR

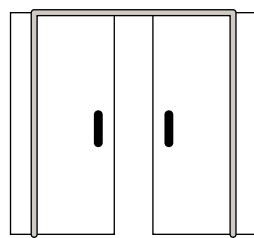


ARD

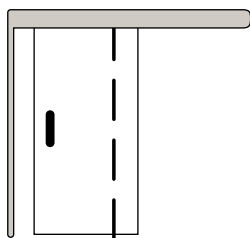
Correderas | Sliding doors



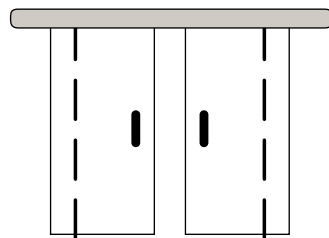
Entre tabiques una hoja
Between walls one leaf



Entre tabiques dos hojas
Between walls two leafs

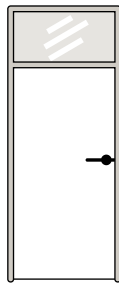


Fuera de tabique una hoja
Off walls one leaf

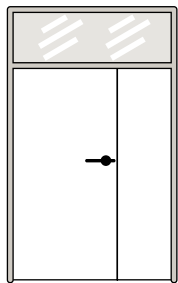


Fuera de tabique dos hojas
Off walls two leafs

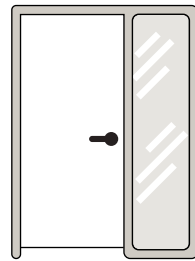
Para otro tipo de soluciones consultar.
Request information on other types of
solutions.



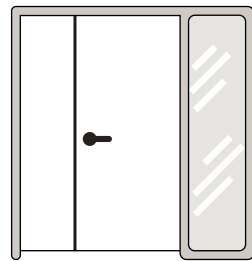
STW



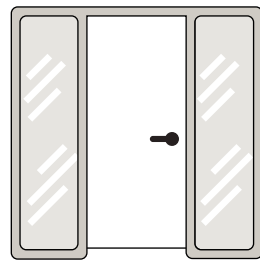
STDW



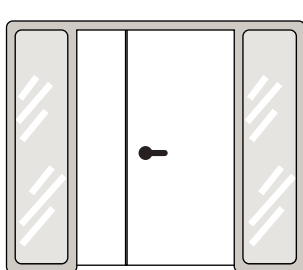
SW1



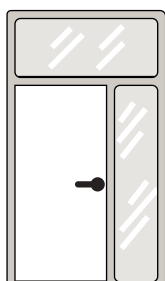
DW1



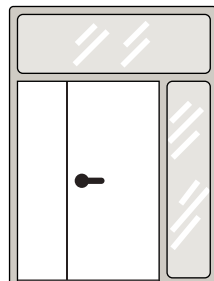
SW2



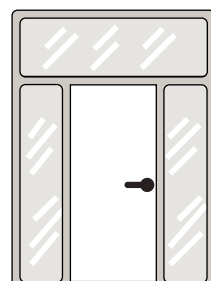
DW2



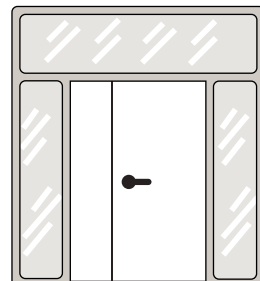
STW1



STDW1

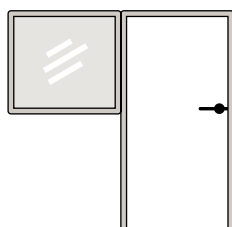


STW2

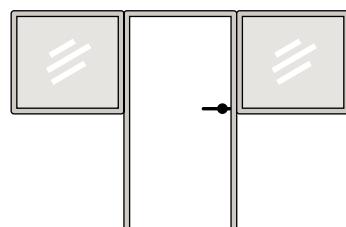


STDW2

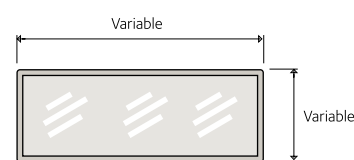
Ventanas | Windows



S+W



S+2W



W

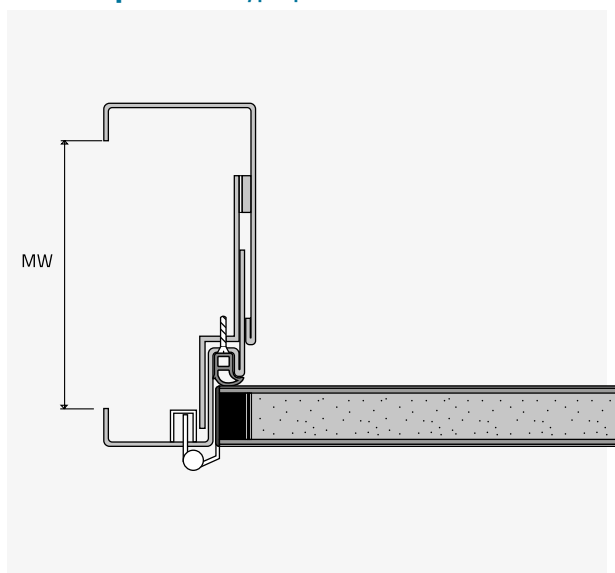
Perfiles marco metálico

Metal frame profiles

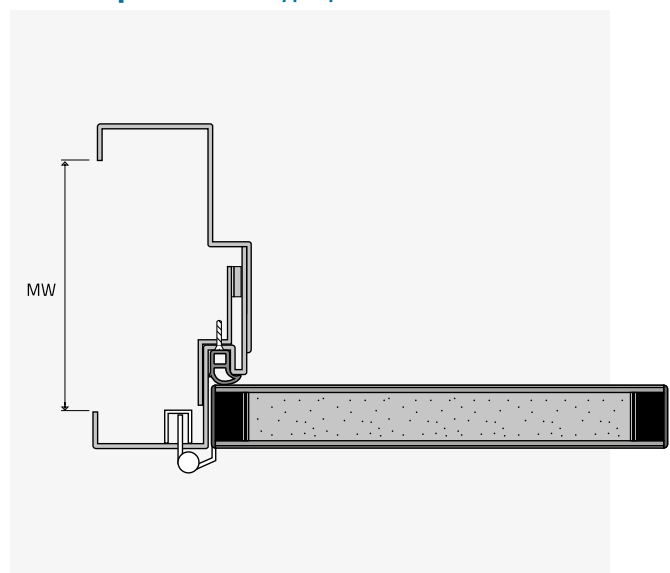
Marcos telescópicos ajustables a diferentes anchos de tabique.
Telescopic frames adjustable to different partition widths.

MW: de 8 a 40 cm
MW: from 8 to 40 cm

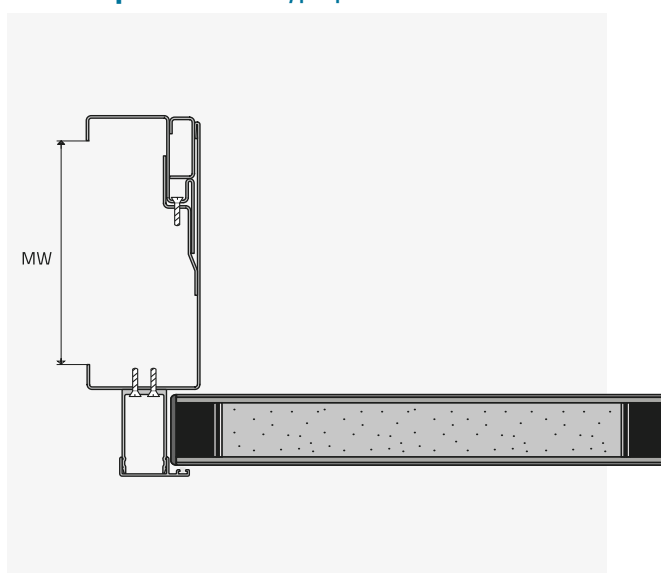
Perfil tipo G I | G-type profile



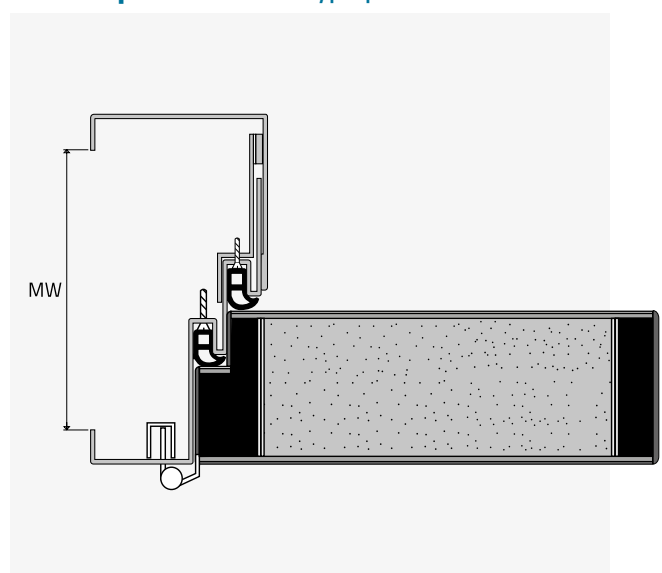
Perfil tipo G7 I | G7-type profile



Perfil tipo GH I | GH-type profile



Perfil tipo G2G I | G2G-type profile



NOTA: Consultar otros perfiles fijos y telescópicos en el catálogo técnico.

NOTE: Request information on other fixed and telescopic profiles in the technical catalogue.



Óptima adaptabilidad
Highly versatile



Larga durabilidad
Highly durable



Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works



Fácil mantenimiento
Easy maintenance

ESPECIFICACIONES | SPECIFICATIONS

• Materiales | Materials

- Acero galvanizado de 1,5 mm. | 1.5 mm galvanized steel.
- Acero inoxidable AISI 304 o AISI 316 de 1.2 mm | AISI 304 or AISI 316 1.2 mm stainless steel

• Acabados | Finishes

- Lacado RAL | Ral lacquer
- Lacado RAL antibacteriano | Antibacterial RAL lacquer
- Acero inoxidable satinado | Satin stainless steel

• Usos | Uses

- Ambientes sanitarios de alto tránsito. | High-traffic clinical settings.

• Pernios | Hinges

- Pernios inoxidables de alta resistencia. Clase 11/14 según la normativa UNE EN 1935:2002
 - bisagra oculta | Highly resistant stainless-steel hinges. Grade 11/14 according to UNE EN 1935:2002 standard or concealed hinge

• Herrajes | Hardware

- Todos | All types

• Ventajas | Advantages



ANTI
BACTERIAL



X-RAYS



HUMIDITY
PROOF



FIREPROOF
30/45/60



ACOUSTIC
NORM



RESISTANCE
TO SHOCK



HYGIENIC



DURABILITY

• Certificados | Certificates



Marcos lacados RAL

RAL lacquered frames



MARCOS LACADOS

- Marcos metálicos Lacados según carta RAL al horno mate o micro-texturizado.
- Colgados en la cadena de un circuito cerrado.
- Pintura en polvo de alta calidad.

LAQUERED FRAMES

- Matte and micro-textured RAL stove-lacquered metal frames.
- Hanging on a closed-loop chain.
- High-quality powder paint.



PROCESO DE LACADO | LACQUERING PROCESS

1 Primera fase First stage	Tipos de aplicaciones Types of applications
<ul style="list-style-type: none"> • Fase de pretratamiento con nanotecnología Pre-treatment stage with nanotechnology 	<ul style="list-style-type: none"> • Aplicación termoendurecible de pintura en polvo Application of thermosetting powder paint
2 Segunda fase Second stage	Ventajas Advantages
<ul style="list-style-type: none"> • Secado Drying stage 	 Facilidad de limpieza y materiales higiénicos Easy cleaning and hygienic materials
3 Tercera fase Third stage	 Resistencia a golpes y rayaduras Resistant to shock and scratches
4 Cuarta fase Fourth stage	 Multitud de acabados según carta RAL Wide variety of finishes in different RAL colours
5 Quinta fase Fifth stage	 Pintura de máxima calidad Top-quality paint
	Certificado Certificate
	 International Quality Label for Coated Steel

Marcos lacados | Laquered frames

Una gran variedad de posibilidades. Colores carta RAL.

A wide range of possibilities. RAL colour chart.

RAL®

RAL 1000	RAL 3014	RAL 5024	RAL 7039
RAL 1002	RAL 3015	RAL 6001	RAL 7040
RAL 1003	RAL 3016	RAL 6002	RAL 7043
RAL 1004	RAL 3017	RAL 6003	RAL 7044
RAL 1005	RAL 3022	RAL 6004	RAL 7045
RAL 1006	RAL 3027	RAL 6010	RAL 7046
RAL 1007	RAL 4001	RAL 6011	RAL 7047
RAL 1011	RAL 4002	RAL 6012	RAL 8000
RAL 1013	RAL 4003	RAL 6013	RAL 8001
RAL 1014	RAL 4005	RAL 6014	RAL 8002
RAL 1015	RAL 4006	RAL 6015	RAL 8007
RAL 1016	RAL 4007	RAL 6016	RAL 8008
RAL 1018	RAL 4008	RAL 6019	RAL 8011
RAL 1019	RAL 4009	RAL 6021	RAL 8012
RAL 1020	RAL 5000	RAL 6022	RAL 8014
RAL 1023	RAL 5008	RAL 6024	RAL 8015
RAL 1033	RAL 5009	RAL 6025	RAL 8016
RAL 1034	RAL 5010	RAL 6026	RAL 8017
RAL 2000	RAL 5011	RAL 6027	RAL 8023
RAL 2008	RAL 5012	RAL 6028	RAL 8024
RAL 2009	RAL 5013	RAL 6029	RAL 8025
RAL 2012	RAL 5014	RAL 7000	RAL 8028
RAL 3000	RAL 5017	RAL 7008	RAL 9001
RAL 3001	RAL 5019	RAL 7010	RAL 9002
RAL 3007	RAL 5020	RAL 7011	RAL 9003
RAL 3011	RAL 5021	RAL 7012	RAL 9006
RAL 3012	RAL 5022	RAL 7023	RAL 9010

Para más opciones consultar guía RAL completa. I Request information on the full RAL colour chart for more options.

Marcos lacados con pintura antibacteriana

Frames lacquered with antibacterial paint



TECNOLOGÍA

- Pintura en polvo con resistencia superior a los microorganismos.
- Les impide las funciones vitales de crecer y multiplicarse.
- Sus efectos duran de forma indefinida.

TECHNOLOGY

- Powder paint with superior resistance to microorganisms.
- Prevents microorganisms from growing and multiplying.
- Forever-lasting effects.



ESPECIFICACIONES | SPECIFICATIONS

• Objetivos | Objectives

- Mantener un entorno seguro frente a la proliferación de microorganismos.
To maintain a safe environment preventing the proliferation of microorganisms.

• Eficaz contra | Effective against

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Acinetobacter baumanii • Bacillus subtilis • Campylobacter coli • Campylobacter jejuni • Clostridium difficile (excluding spore form) • Escherichia coli O157 • Enterobacter aerogenes • Enterococcus faecalis • Legionella pneumophila • Listeria monocytogenes • Pseudomonas aeruginosa • Salmonella enteritidis • Salmonella typhimurium • Shigella spp. • Staphylococcus aureus • Staphylococcus epidermidis • Streptococcus faecalis | <ul style="list-style-type: none"> • Multi Drug Resistant Bacteria • ESBL Escherichia coli • CRE Klebsiella pneumoniae • MRSA Methicillin Resistant Staphylococcus Aureus • VRE Vancomycin Resistant Enterococcus |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Consulte posibilidades de acabados RAL antibacterianos.

Request information on availability of antibacterial RAL finishes.

Certificado | Certificate

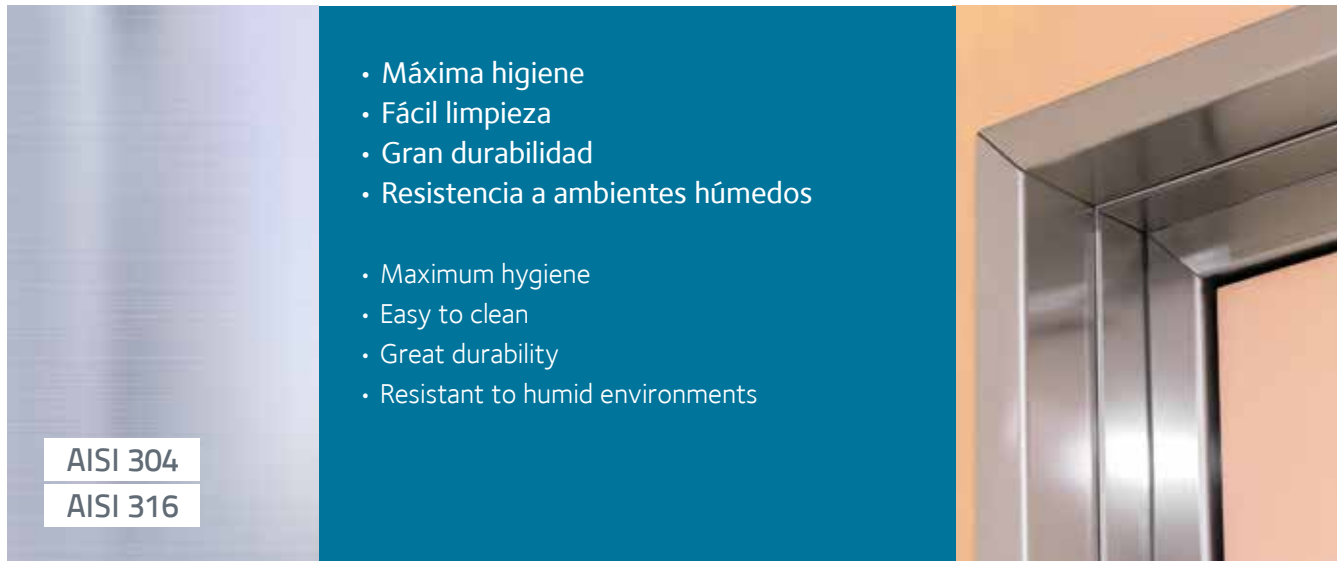


International Quality Label for Coated Steel



Marcos de acero inoxidable

Stainless-steel frames



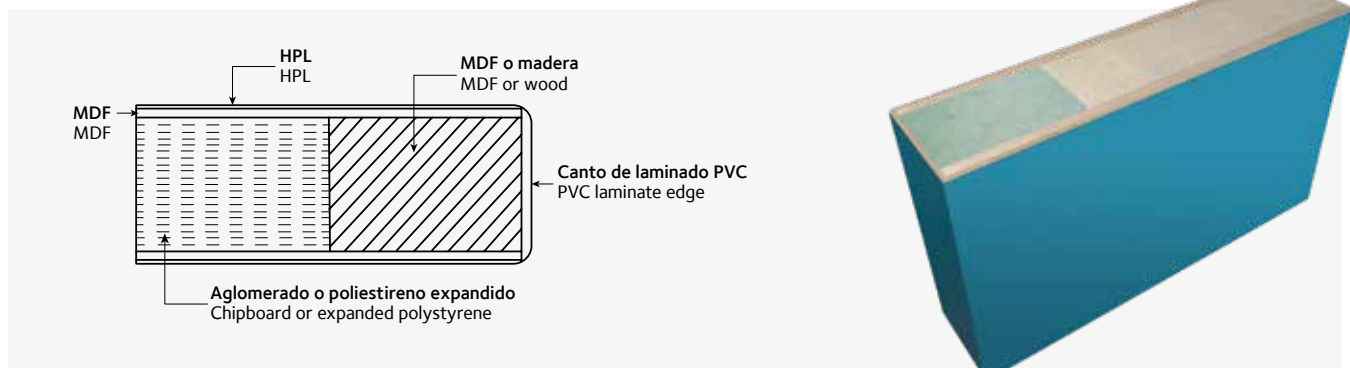
ESPECIFICACIONES SPECIFICATIONS	
• Material Material	<ul style="list-style-type: none"> Acero inoxidable AISI 304 o AISI 316 de 1.2 mm AISI 304 or AISI 316 1.2 mm stainless steel
• Pernios Hinges	<ul style="list-style-type: none"> Pernios inoxidables de alta resistencia. Clase 11/14 según la normativa UNE EN 1935:2002 <ul style="list-style-type: none"> bisagra oculta High resistance stainless steel hinges. Class 11/14 according to UNE EN 1935:2002 standard or hidden hinge
• Herrajes Hardware	<ul style="list-style-type: none"> Todos All types
• Ventajas Advantages	
• Certificados Certificates	



Puertas técnicas

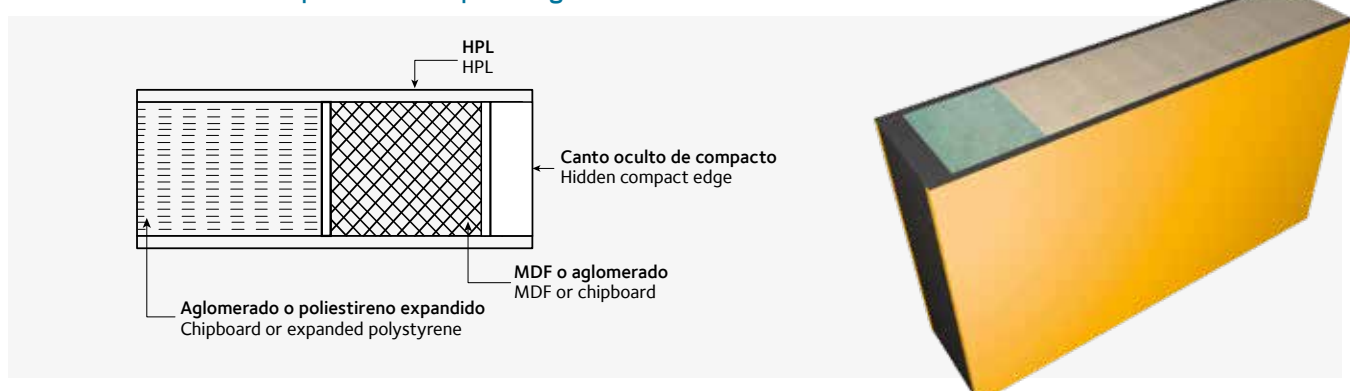
Technical doors

Puerta de laminado HPL con canto de PVC | HPL laminate door with PVC edge

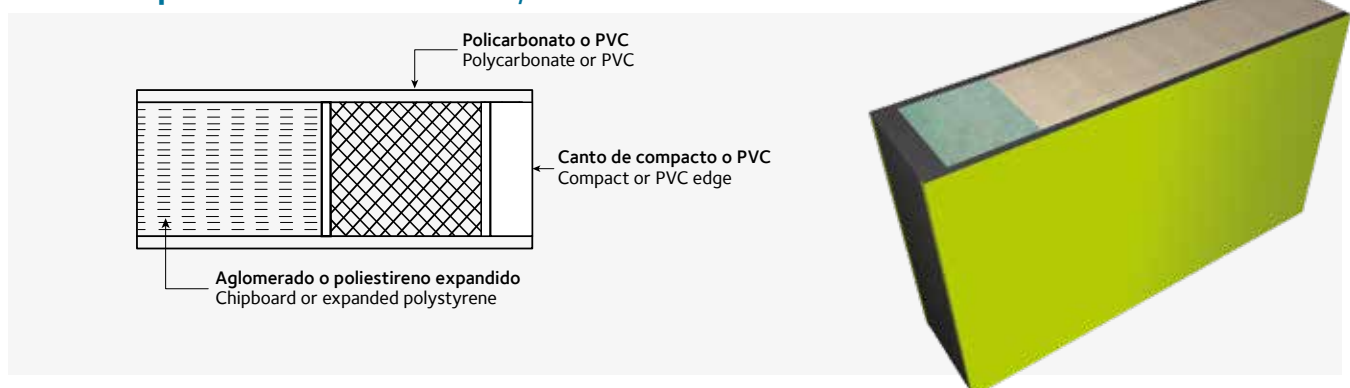


Puerta de laminado HPL con canto de compacto fenólico

HPL laminate door with phenolic compact edge



Puerta de policarbonato o PVC | Polycarbonate or PVC door



Alta resistencia al impacto
Highly resistant to shock



Larga durabilidad
Highly durable



Antihumedad
Humidity proof



Fácil limpieza
Easy to clean

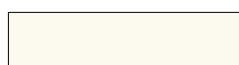
Acabados de puertas

Door finishes

Acabados puertas I Door finishes

- Melamina I Melamine
- HPL laminado alta presión I HPL High pressure laminate
- PVC o Policarbonato I PVC or Polycarbonate

Multitud de acabados.
Consultar la gama completa.
A multitude of finishes. Request
information on full range.



ESPECIFICACIONES I SPECIFICATIONS

• Usos I Uses

- Ambientes sanitarios de alto tránsito. I High-traffic clinical settings.

• Ventajas I Advantages

- Fácil limpieza. I Easy to clean.
- Resistencia a los impactos. I Resistant to shock
- Durabilidad. I Durability.



• Certificados I Certificates



NOTA: Consultar medidas. I NOTE: Request information on measurements.

Amplia gama de soluciones

Puertas técnicas adaptadas específicamente para cada espacio del sector sanitario.

Wide range of solutions

Technical doors specifically adapted to every space within the healthcare sector.



**Soluciones
para
puertas
sanitarias**
**Solutions
for
sanitary
doors**



Puerta abatible

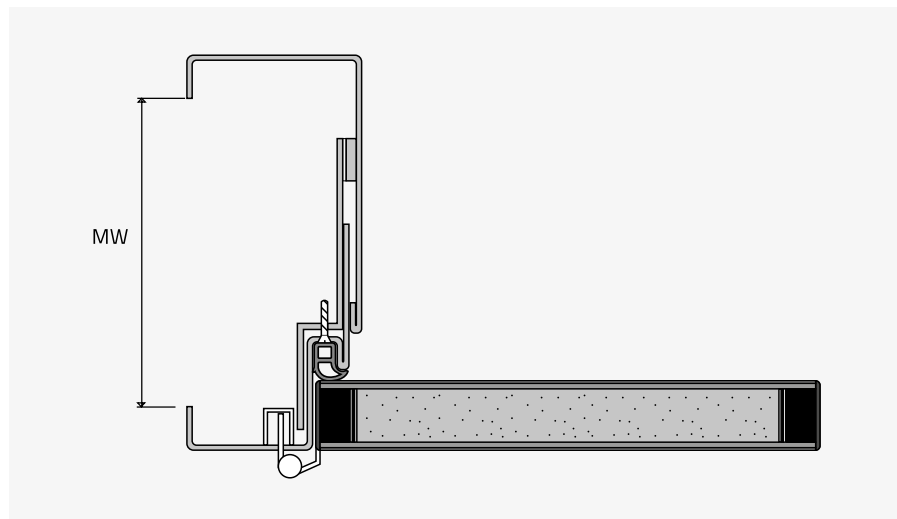
Flush door



Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works

Larga durabilidad
Highly durable

Perfil tipo G | G-type profile



Especificaciones | Specifications

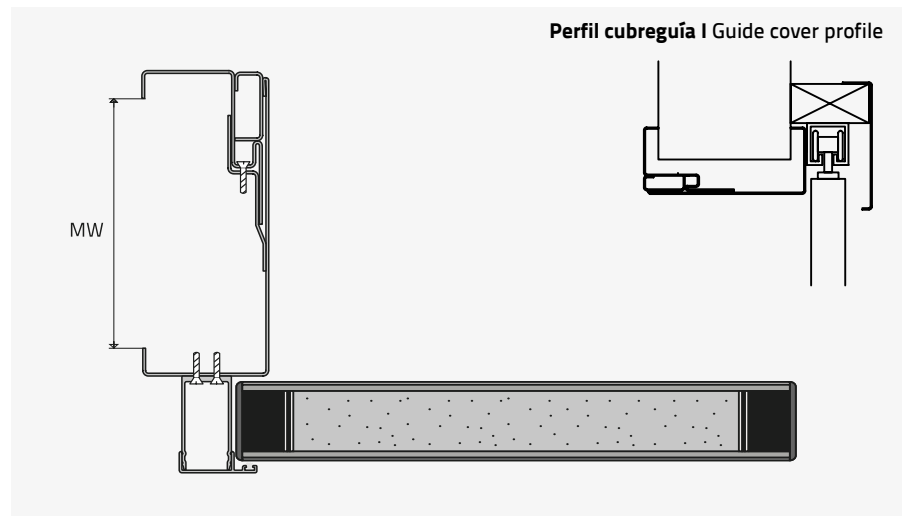
MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE Marco G telescópico ajustable a diferentes anchos de tabique Sistema Knock Down® Telescopic G-frame adjustable to different wall widths, Knock Down® System 	<ul style="list-style-type: none"> TIPO TYPE HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or compact phenolic edge 	<ul style="list-style-type: none"> PERNIOS HINGES Pernio Soleco Pernios Soleco grandes pesos Bisagras Ocultas Soleco hinge Soleco hinges heavy weight Concealed Hinges
<ul style="list-style-type: none"> MODELO MODEL Todos (ver páginas 8-9) All (see pages 8-9) 	<ul style="list-style-type: none"> ACABADOS FINISHES Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> CIERRAPUERTAS DOOR CLOSERS Vistos y ocultos Surface and concealed
<ul style="list-style-type: none"> MATERIALES MATERIALS Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR Aglomerado Poliestireno Agglomerate Polystyrene 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> ACABADOS FINISHES RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> TABIQUES WALL Espesores desde 8 hasta 40 cm 8 to 40 cm thick 	<ul style="list-style-type: none"> CERTIFICADOS OPCIONALES OPTIONAL CERTIFICATES Resistentes al fuego Fireproof 	<ul style="list-style-type: none"> Acústicos Acoustic
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS 35, 40, 45, 50, 55, 60 mm 	<p>Ei30 Ei60 UL10C</p>	<p>30 dB 32 dB 42 dB</p>



Puerta corredera exterior

Off-the-wall sliding door

Perfil tipo GH / Modelo ECFT | GH-type profile / ECFT model



Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works



Larga durabilidad
Highly durable



Especificaciones | Specifications

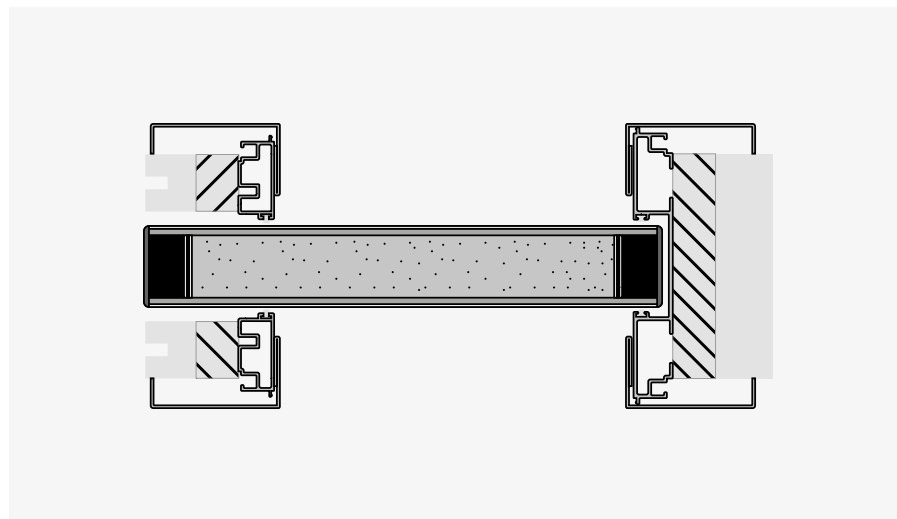
MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE Marco GH telescópico ajustable Sistema Knock Down® para corredera fuera de tabique Adjustable telescopic GH-frame, Knock Down® system for off-the-wall sliding 	<ul style="list-style-type: none"> TIPO TYPE HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> COMPLEMENTOS ACCESSORIES Guía superior Tope de cierre y perfil cubreguía Top guide Closing stop and guide cover profile
<ul style="list-style-type: none"> MODELO MODEL Modelo ECFT ECFT model 	<ul style="list-style-type: none"> TERMINACIONES FINISHES Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> APERTURA OPENING Manual o automático Manual or automatic
<ul style="list-style-type: none"> MATERIALES MATERIALS Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR Aglomerado Poliestireno Agglomerate Polystyrene 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS Especial para sistemas correderas Special for sliding systems
<ul style="list-style-type: none"> ACABADOS FINISHES RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> TABIQUES WALL Espesores desde 8 hasta 40 cm 8 to 40 cm thick 		
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS 40, 45, 50 mm 		



Puerta corredera interior

Inside wall sliding door

Perfil tipo GECET / Modelo ECET | GECET-type profile / ECET model



Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works



Larga durabilidad
Highly durable



Especificaciones | Specifications

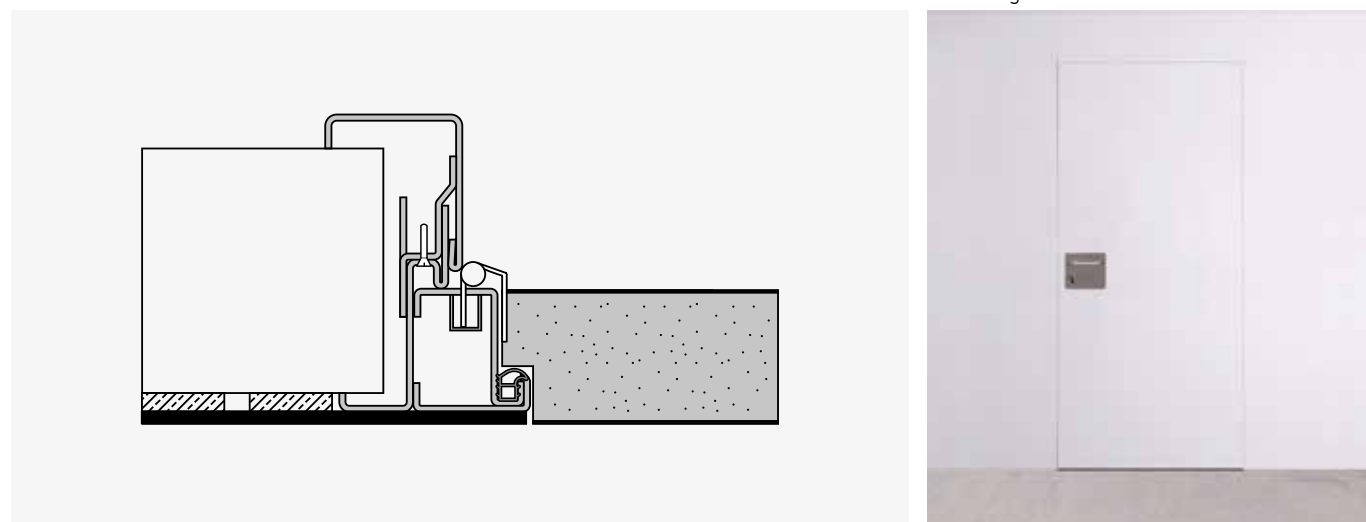
MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Cerco telescópico para aplicación en cualquier tipo de cajón corredera tanto en hoja simple como doble Telescopic frame for any type of sliding system, both with single and double leaf 	<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS <ul style="list-style-type: none"> Especial sistemas correderas Special sliding systems
<ul style="list-style-type: none"> MODELO MODEL <ul style="list-style-type: none"> Modelo ECET ECET Model 	<ul style="list-style-type: none"> TERMINACIONES FINISHES <ul style="list-style-type: none"> Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES <ul style="list-style-type: none"> Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> MATERIALES MATERIALS <ul style="list-style-type: none"> Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR <ul style="list-style-type: none"> Aglomerado Poliestireno Agglomerate Polystyrene 	<ul style="list-style-type: none"> OPCIONAL OPTIONAL <ul style="list-style-type: none"> Posibilidad de suministrar el cajón corredera Option to include sliding system
<ul style="list-style-type: none"> ACABADOS FINISHES <ul style="list-style-type: none"> RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING <ul style="list-style-type: none"> PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	
<ul style="list-style-type: none"> TABIQUES WALL <ul style="list-style-type: none"> Espesores desde 8 hasta 40 cm 8 to 40 cm thick 		
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS <ul style="list-style-type: none"> 35, 40, 45, 50 mm 		



Panel Door

Puerta enrasada con el revestimiento
Flush to wall door

Perfil de enrasar | Flush profile



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE Marco G telescópico ajustable a diferentes anchos de tabique Sistema Knock Down® enrasado al tabique Telescopic G-frame adjustable to different wall widths, Knock Down® System flush to wall 	<ul style="list-style-type: none"> TIPO TYPE HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or compact phenolic edge 	<ul style="list-style-type: none"> PERNIOS HINGES Pernio Soleco Pernios Soleco grandes pesos Bisagras Ocultas Soleco hinge Soleco hinges heavy weight Concealed Hinges
<ul style="list-style-type: none"> MODELO MODEL Todos (ver páginas 8-9) All (see pages 8-9) 	<ul style="list-style-type: none"> ACABADOS FINISHES Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> CIERRAPUERTAS DOOR CLOSERS Vistos y ocultos Surface and concealed
<ul style="list-style-type: none"> MATERIALES MATERIALS Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR Aglomerado Poliestireno Agglomerate Polystyrene 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> ACABADOS FINISHES RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> TABIQUES WALL Espesores desde 8 hasta 40 cm 8 to 40 cm thick 	<ul style="list-style-type: none"> CERTIFICADOS OPCIONALES OPTIONAL CERTIFICATES Resistentes al fuego Fireproof 	<ul style="list-style-type: none"> Acústicos Acoustic
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS 60, 65 mm 	<p>Ei30</p>	<p>30 dB</p>
		<p>32 dB</p>
		<p>42 dB</p>





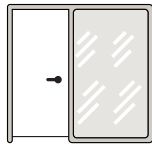
Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works

Larga durabilidad
Highly durable

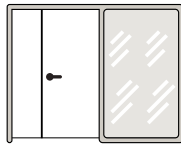
Puertas con fijo lateral

Doors with fixed lateral glass panel

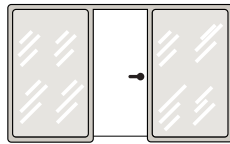
Especialmente indicadas para zona de consultas | Specially suitable for consultation areas



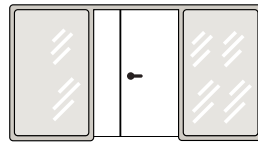
MSW1



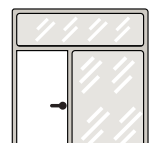
MDW1



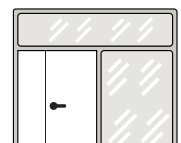
MSW2



MDW2



MSTW1



MSTDW1



MSTW2



MSTDW2

ESPECIFICACIONES | ESPECIFICATIONS

• Materiales | Materials

- Acero galvanizado de 1,5 mm. | 1.5mm galvanized steel.
- Acero inoxidable AISI 304 o AISI 316 de 1.2 mm | AISI 304 or AISI 316 1.2 mm stainless steel

• Acabados | Finishes

- Lacado RAL | Ral lacquer
- Lacado RAL antibacteriano | Antibacterial RAL lacquer
- Acero inoxidable satinado | Satin stainless steel

• Usos | Applications

- Gran luminosidad. Recomendado para zonas de consultas. | Great light. Recommended for consultation areas.

• Ventajas | Advantages



ANTI
BACTERIAL



HUMIDITY
PROOF



RESISTANCE
TO SHOCK



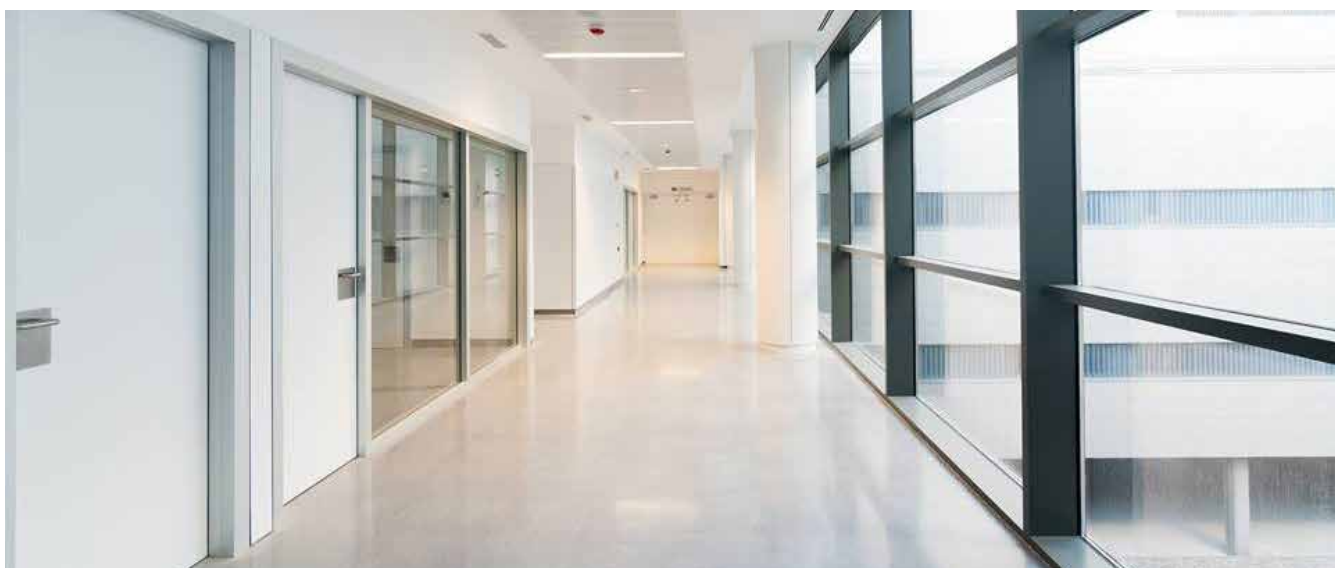
HYGIENIC



DURABILITY

• Certificados | Certificates

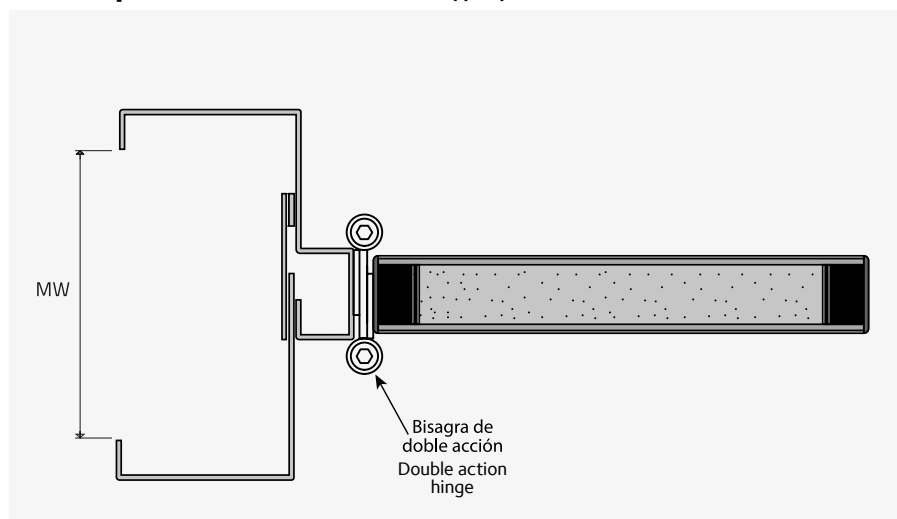




Puerta Vaivén

Double action door

Perfil tipo GVAIVEN | GVAIVEN-type profile



Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works



Larga durabilidad
Highly durable



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Cerco telescópico para aplicación en puertas de vaivén Telescopic frame for double action doors 	<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> PERNIOS HINGES <ul style="list-style-type: none"> Sólo permite bisagra de doble acción For double action hinges only
<ul style="list-style-type: none"> MODELO MODEL <ul style="list-style-type: none"> Tipo GVAIVEN GVAIVEN type 	<ul style="list-style-type: none"> TERMINACIONES FINISHES <ul style="list-style-type: none"> Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS <ul style="list-style-type: none"> Sistemas especiales puerta vaivén Special systems for double action doors
<ul style="list-style-type: none"> MATERIALES MATERIALS <ul style="list-style-type: none"> Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR <ul style="list-style-type: none"> Aglomerado Poliestireno Agglomerate Polystyrene 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES <ul style="list-style-type: none"> Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> ACABADOS FINISHES <ul style="list-style-type: none"> RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING <ul style="list-style-type: none"> PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	
<ul style="list-style-type: none"> TABIQUES WALL <ul style="list-style-type: none"> Espesores desde 8 hasta 40 cm 8 to 40 cm thick 		
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS <ul style="list-style-type: none"> 40, 45 mm 		



Puerta antibacteriana

Antibacterial door



ESPECIFICACIONES | SPECIFICATIONS

• Objetivos | Objectives

- Mantener un entorno seguro frente a la proliferación de microorganismos.
To maintain a safe environment preventing the proliferation of microorganisms.

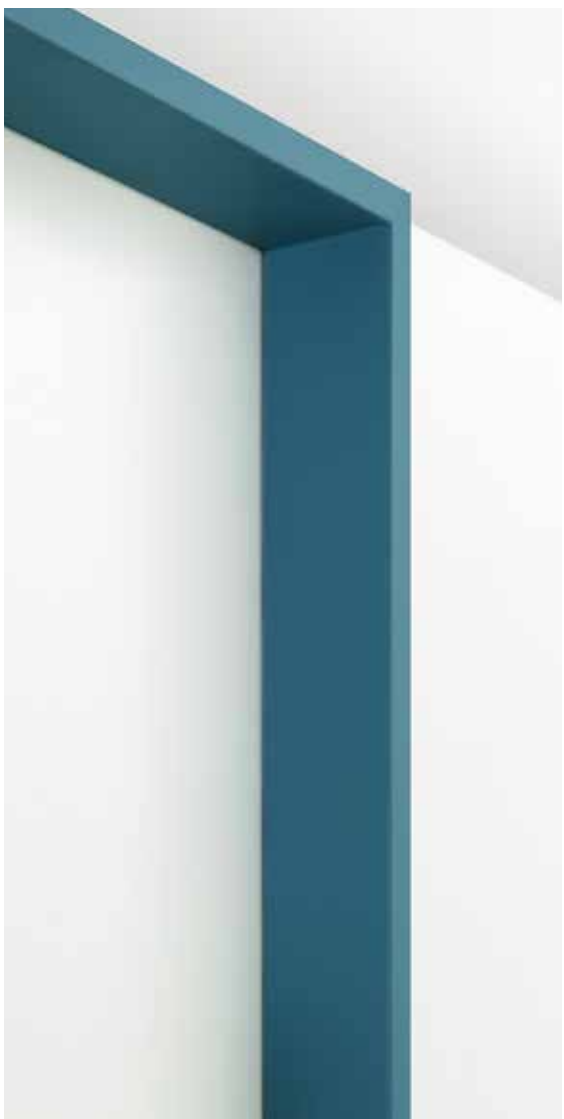
• Eficaz contra | Effective against

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Acinetobacter baumanii Bacillus subtilis Campylobacter coli Campylobacter jejuni Clostridium difficile (excluding spore form) Escherichia coli O157 Enterobacter aerogenes Enterococcus faecalis Legionella pneumophila Listeria monocytogenes Pseudomonas aeruginosa Salmonella enteritidis Salmonella typhimurium Shigella spp. Staphylococcus aureus Staphylococcus epidermidis Streptococcus faecalis | <ul style="list-style-type: none"> Multi Drug Resistant Bacteria ESBL Escherichia coli CRE Klebsiella pneumoniae MRSA Methicillin Resistant Staphylococcus Aureus VRE Vancomycin Resistant Enterococcus |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
- Consulte posibilidades de acabados RAL antibacterianos.**
- Request information on availability of finishes antibacterial RAL.

Certificado | Certificate



International Quality Label for Coated Steel

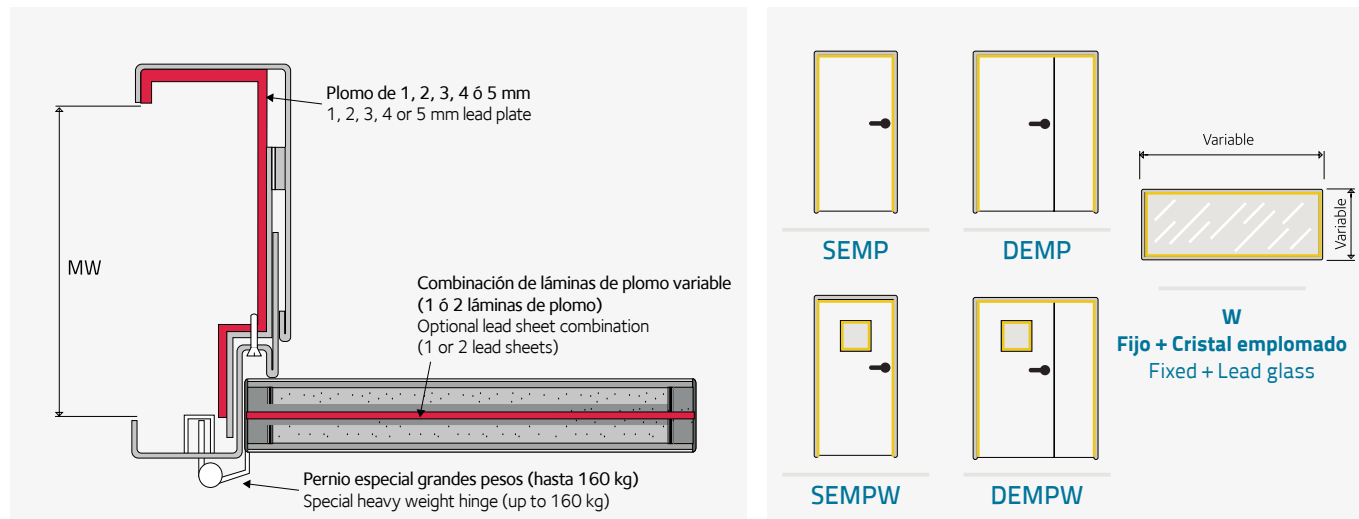


Puertas y ventanas emplomadas

Leaded doors and windows

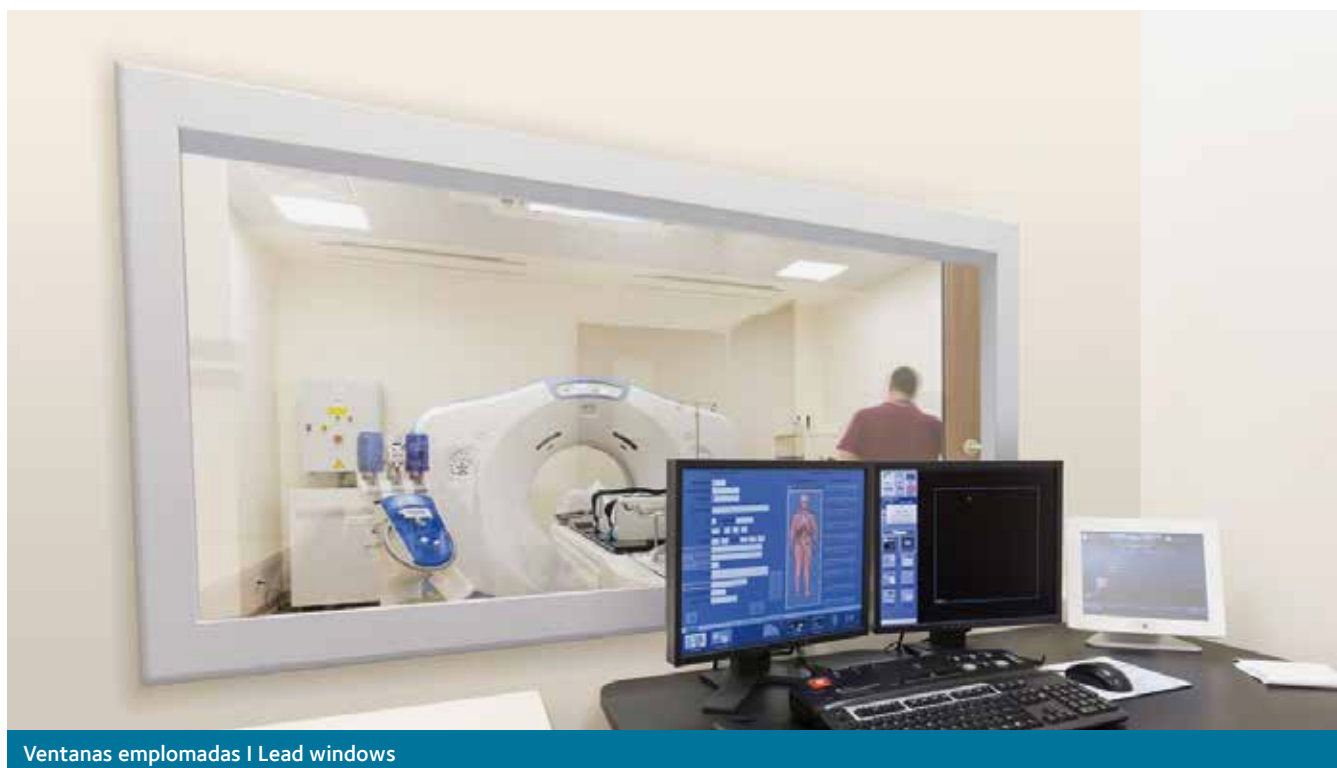


Especial zona rayos X | Special X-ray area



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE Cerco telescopico con interior de lámina de plomo Telescopic frame with lead sheet interior 	<ul style="list-style-type: none"> TIPO TYPE HPL canto en PVC HPL canto de compacto fenolico Policarbonato o PVC con canto en PVC o compacto Fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> PERNIOS HINGES Pernios Soleco grandes pesos Clase 14 - Normativa UNE EN 1935:2002 Hinges for heavy weights. Class 14 Standard UNE EN 1935:2002
<ul style="list-style-type: none"> MODELO MODEL SEMP, DEMP, SEMPW, DEMPW y W SEMP, DEMP, SEMPW, DEMPW and W 	<ul style="list-style-type: none"> TERMINACIONES FINISHES Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> HERRAJES HARDWARE Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> MATERIALES MATERIALS Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR Aglomerado Agglomerate 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> ACABADOS FINISHES RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	<ul style="list-style-type: none"> Marcos y hojas emplomadas con plomo de 1, 2, 3, 4 o 5 mm Leaded frames and leaves with 1, 2, 3, 4 or 5 mm lead plates Vidrio emplomado suministrado por Soleco (opcional) Leaded glass supplied by Soleco (optional)
<ul style="list-style-type: none"> TABIQUES WALL Espesores desde 8 hasta 40 cm 8 to 40 cm thick 		
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS 40, 45 mm 		

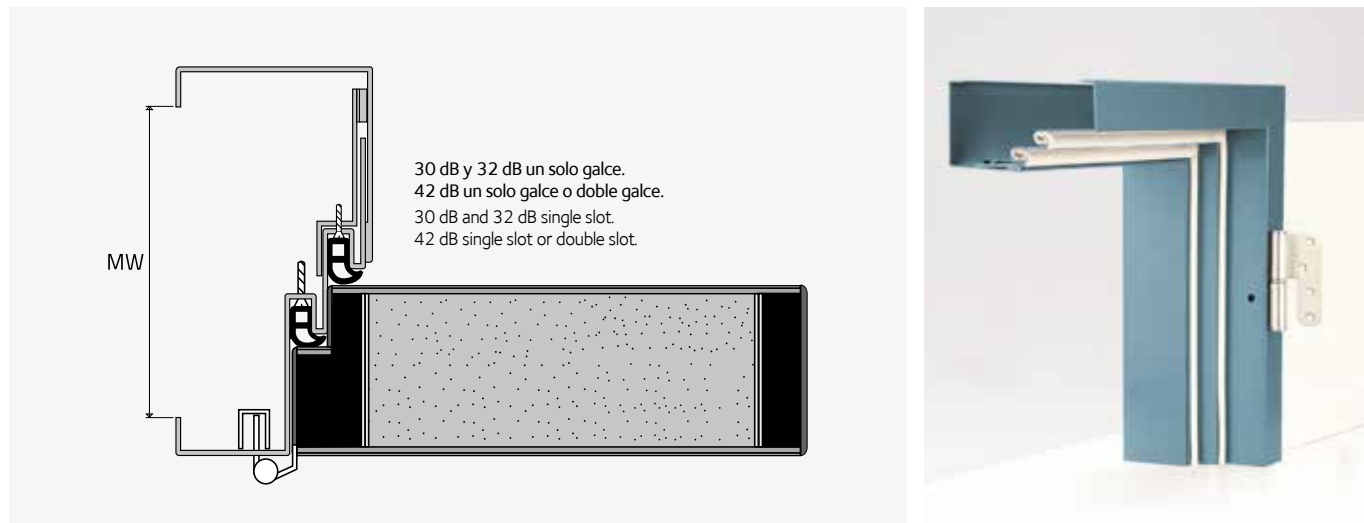


Puerta acústica

Acoustic door



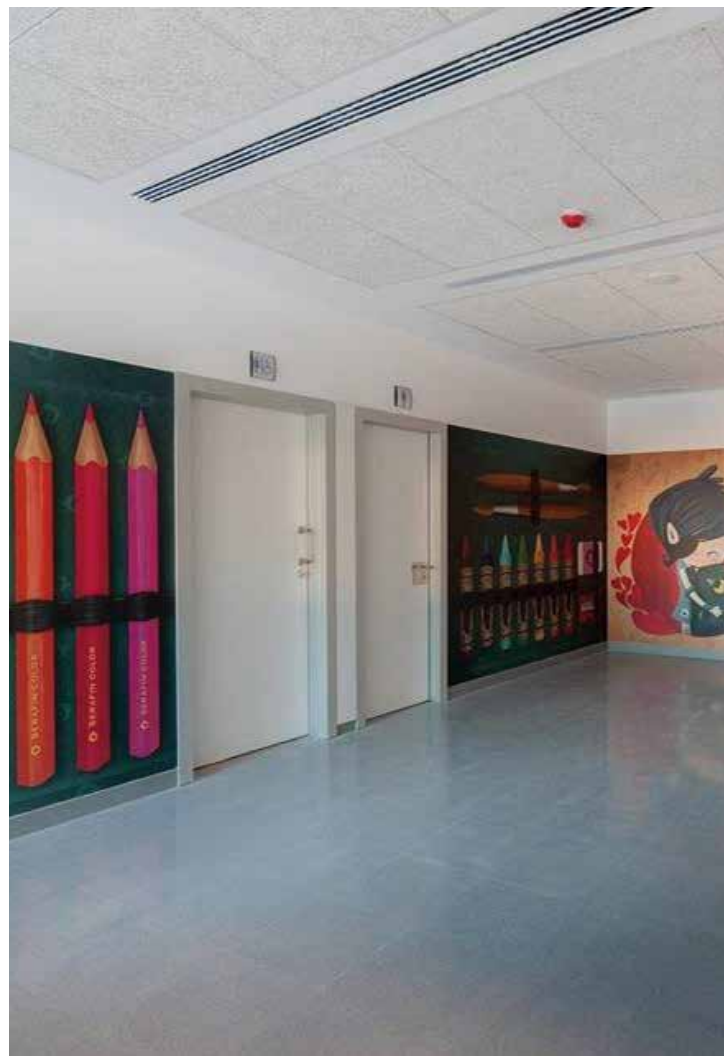
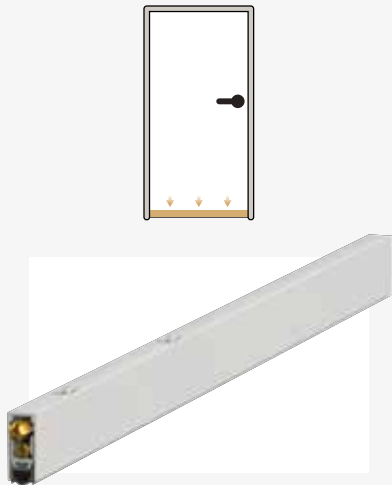
Perfil tipo G2G | G2G-type profile



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE Cerco telescópico especialmente recomendado para insonorización Telescopic frame especially recommended for soundproofing 	<ul style="list-style-type: none"> TIPO TYPE HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto Fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> PERNIOS HINGES Pernio Soleco Pernios Soleco grandes pesos Bisagras Ocultas Soleco hinge Soleco hinges heavy weight Concealed Hinges
<ul style="list-style-type: none"> MODELO MODEL Consultar Request information 	<ul style="list-style-type: none"> TERMINACIONES FINISHES Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> CIERRAPUERTAS DOOR CLOSERS Vistos Surface
<ul style="list-style-type: none"> MATERIALES MATERIALS Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR Aglomerado Agglomerate 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> ACABADOS FINISHES RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING PVC Fenólico Protectores de Inox PVC Phenolic Stainless Steel Protectors 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> TABIQUES WALL Espesores desde 8 hasta 40 cm 8 to 40 cm thick 	<ul style="list-style-type: none"> CERTIFICADOS CERTIFICATES Acústicos Acoustic 	
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS 45, 55, 60 mm 	<div style="display: flex; justify-content: space-around;"> 30 dB 32 dB 42 dB </div>	

Guillotina inferior acústica
Lower acoustic guillotine



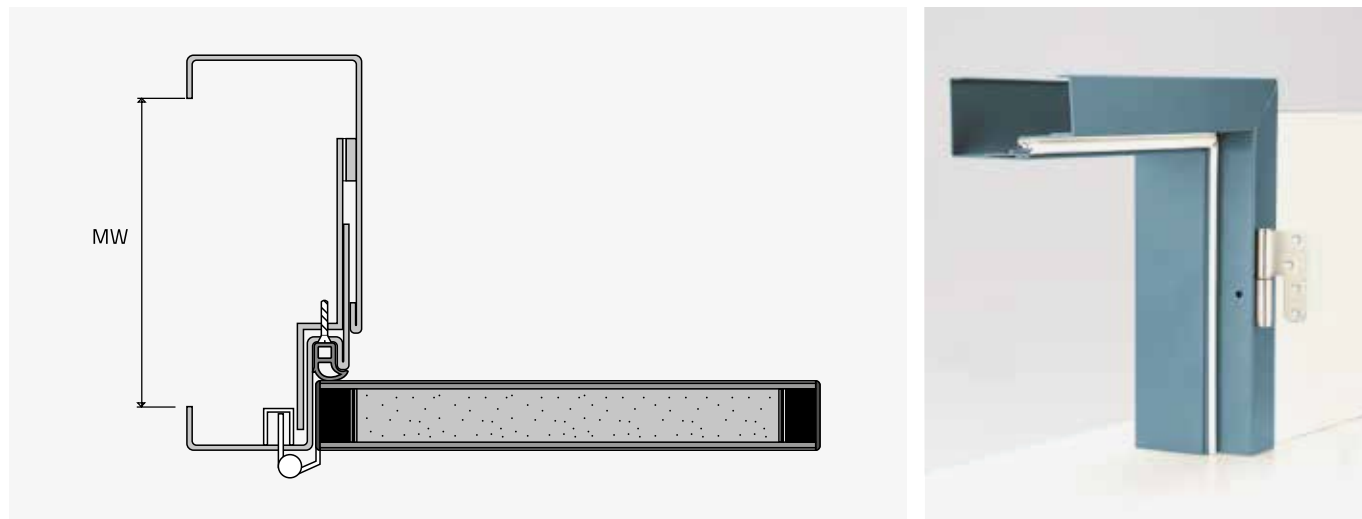
Puertas resistentes al fuego

Fireproof doors



Certificados según normativa europea y americana | Certificates according to European and American standards

Perfil tipo G | G-type profile



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Cerco telescópico especialmente recomendado para zonas con requerimientos de resistencia al fuego Telescopic frame especially recommended for areas that require fireproofing 	<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> HPL canto en PVC HPL canto de compacto fenólico Policarbonato o PVC con canto en PVC o compacto Fenólico HPL PVC edge HPL phenolic compact edge Polycarbonate or PVC with PVC or phenolic compact edge 	<ul style="list-style-type: none"> PERNIOS HINGES <ul style="list-style-type: none"> Soleco hinge Pernios Soleco grandes pesos Bisagras Ocultas Soleco hinges Soleco hinges heavy weight Concealed Hinges
<ul style="list-style-type: none"> MODELO MODEL <ul style="list-style-type: none"> Consultar Request information 	<ul style="list-style-type: none"> TERMINACIONES FINISHES <ul style="list-style-type: none"> Colores lisos y maderas Plain colours and woods 	<ul style="list-style-type: none"> CIERRAPUERTAS DOOR CLOSERS <ul style="list-style-type: none"> Vistos y ocultos Surface and concealed
<ul style="list-style-type: none"> MATERIALES MATERIALS <ul style="list-style-type: none"> Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 1.5 mm galvanized steel AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> INTERIOR INTERIOR <ul style="list-style-type: none"> Aglomerado Agglomerate 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS <ul style="list-style-type: none"> Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> ACABADOS FINISHES <ul style="list-style-type: none"> RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING <ul style="list-style-type: none"> PVC Fenólico PVC Phenolic 	<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES <ul style="list-style-type: none"> Inoxidable PVC Policarbonato Stainless PVC Polycarbonate
<ul style="list-style-type: none"> TABIQUES WALL <ul style="list-style-type: none"> Espesores desde 8 hasta 40 cm 8 to 40 cm thick 	<ul style="list-style-type: none"> CERTIFICADOS CERTIFICATES <ul style="list-style-type: none"> Europea European 	<ul style="list-style-type: none"> Americana American
<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS <ul style="list-style-type: none"> 45 mm 	<ul style="list-style-type: none"> Ei30 Ei 60 	<ul style="list-style-type: none"> UL10C Intertek



Puertas herméticas

Hermetic doors

Para más información consulte nuestro catálogo de puertas herméticas.
For more information, refer to our catalogue of hermetic doors.

Puerta entrada a quirófano y zonas con requerimiento de hermeticidad

Entrance doors for operating rooms and areas with hermetic sealing requirements



Especificaciones | Specifications

MARCO FRAME
<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Cerco telescópico especialmente recomendado para zonas quirófano Telescopic frame especially recommended for operating rooms
<ul style="list-style-type: none"> MODELO MODEL <ul style="list-style-type: none"> S, D y ECFT S, D and ECFT
<ul style="list-style-type: none"> MATERIALES MATERIALS <ul style="list-style-type: none"> Aluminio Acero Galvanizado de 1,5 mm Acero inoxidable AISI304 ó AISI316 Aluminium 1.5 mm galvanized steel AISI304 or AISI316 stainless steel
<ul style="list-style-type: none"> ACABADOS FINISHES <ul style="list-style-type: none"> RAL RAL antibacterianos Acero inoxidable satinado RAL Antibacterial RAL Satin stainless steel
<ul style="list-style-type: none"> TABIQUES WALL <ul style="list-style-type: none"> Espesores desde 8 hasta 40 cm 8 to 40 cm thick

HOJA LEAF
<ul style="list-style-type: none"> TERMINACIONES FINISHES <ul style="list-style-type: none"> Colores lisos y maderas Plain colours and woods
<ul style="list-style-type: none"> INTERIOR INTERIOR <ul style="list-style-type: none"> Aglomerado Poliestireno Poliuretano Agglomerate Polystyrene Polyurethane
<ul style="list-style-type: none"> CANTEADO EDGING <ul style="list-style-type: none"> Fenólico Protectores de Inox Protectores de aluminio Phenolic Stainless Steel Protectors Aluminium protectors

HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> PERNIOS HINGES <ul style="list-style-type: none"> Pernios Soleco grandes pesos Bisagras Ocultas Soleco hinges heavy weight Concealed Hinges
<ul style="list-style-type: none"> APERTURA OPENING <ul style="list-style-type: none"> Consultar Request information
<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS <ul style="list-style-type: none"> Consultar Request information
<ul style="list-style-type: none"> PLANCHAS PROTECCIÓN PROTECTION PLATES <ul style="list-style-type: none"> Inoxidable PVC Policarbonato Stainless PVC Polycarbonate





Fácil instalación
obra nueva y reforma
Easy installation
new building and renovation works

Larga durabilidad
Highly durable

Puerta full inox

Full stainless-steel door



CERTIFICADO	
<ul style="list-style-type: none"> Especialmente resistente Acabado satinado Máxima higiene 	
CERTIFICATE	
<ul style="list-style-type: none"> Particularly resistant Satin finish Maximum hygiene 	AISI 304
	AISI 316



Especificaciones | Specifications

MARCO FRAME	HOJA LEAF	HERRAJES Y COMPLEMENTOS HARDWARE & ACCESORIES
<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Cerco telescópico de acero inoxidable Telescopic stainless-steel frame 	<ul style="list-style-type: none"> TIPO TYPE <ul style="list-style-type: none"> Acero inoxidable AISI304 ó AISI316 AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> PERNIOS HINGES <ul style="list-style-type: none"> Pernio Soleco Pernios Soleco grandes pesos Soleco hinge Soleco hinges heavy weight
<ul style="list-style-type: none"> MODELO MODEL <ul style="list-style-type: none"> S y D S and D 	<ul style="list-style-type: none"> INTERIOR INTERIOR <ul style="list-style-type: none"> Aglomerado Poliestireno Poliuretano Agglomerate Polystyrene Polyurethane 	<ul style="list-style-type: none"> CIERRAPUERTAS DOOR CLOSERS <ul style="list-style-type: none"> Vistos Surface
<ul style="list-style-type: none"> MATERIALES MATERIALS <ul style="list-style-type: none"> Acero inoxidable AISI304 ó AISI316 AISI304 or AISI316 stainless steel 	<ul style="list-style-type: none"> CANTEADO EDGING <ul style="list-style-type: none"> Protectores de Inox Stainless steel protectors 	<ul style="list-style-type: none"> MANILLAS Y CERRADURAS HANDLES & LOCKS <ul style="list-style-type: none"> Todos (ver herrajes página 52) All (see hardware on page 52)
<ul style="list-style-type: none"> ACABADOS FINISHES <ul style="list-style-type: none"> Acero inoxidable satinado Satin stainless steel 	<ul style="list-style-type: none"> ESPESOR DE HOJA LEAF THICKNESS <ul style="list-style-type: none"> 40, 45 mm 	
<ul style="list-style-type: none"> TABIQUES WALL <ul style="list-style-type: none"> Espesores desde 8 hasta 40 cm 8 to 40 cm thick 		

Ventajas | Advantages



Certificados | Certificates



Full inox vaivén | Full stainless-steel double action door



Full inox abatible | Full stainless-steel folding door

Puertas para zonas de psiquiatría

Doors for psychiatric areas

- **Manilla especial antisuicidios |** Special handle for suicide prevention
- **Bisagras ocultas para evitar daños |** Concealed hinges to prevent damage
- **Puerta central con apertura de emergencia |** Central door with emergency opening
- **Permite apertura en caso de barricada o atrapamiento |** Enables opening in case of barricade or entrapment





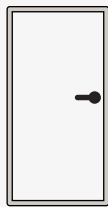
Registros y armarios

Enclosures and cabinets

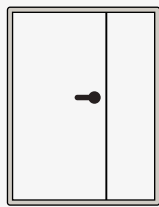
Opcional: EI 30 min. -EI 60 min.
Optional: EI 30 min. -EI 60 min.

Tipos de armarios y registros | Types of cabinets and enclosures

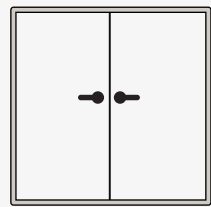
Disponible en acero galvanizado e inoxidable. | Available in galvanized and stainless steel.



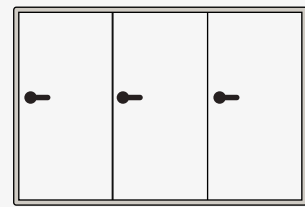
AAR



AARD



AAR2



AAR2



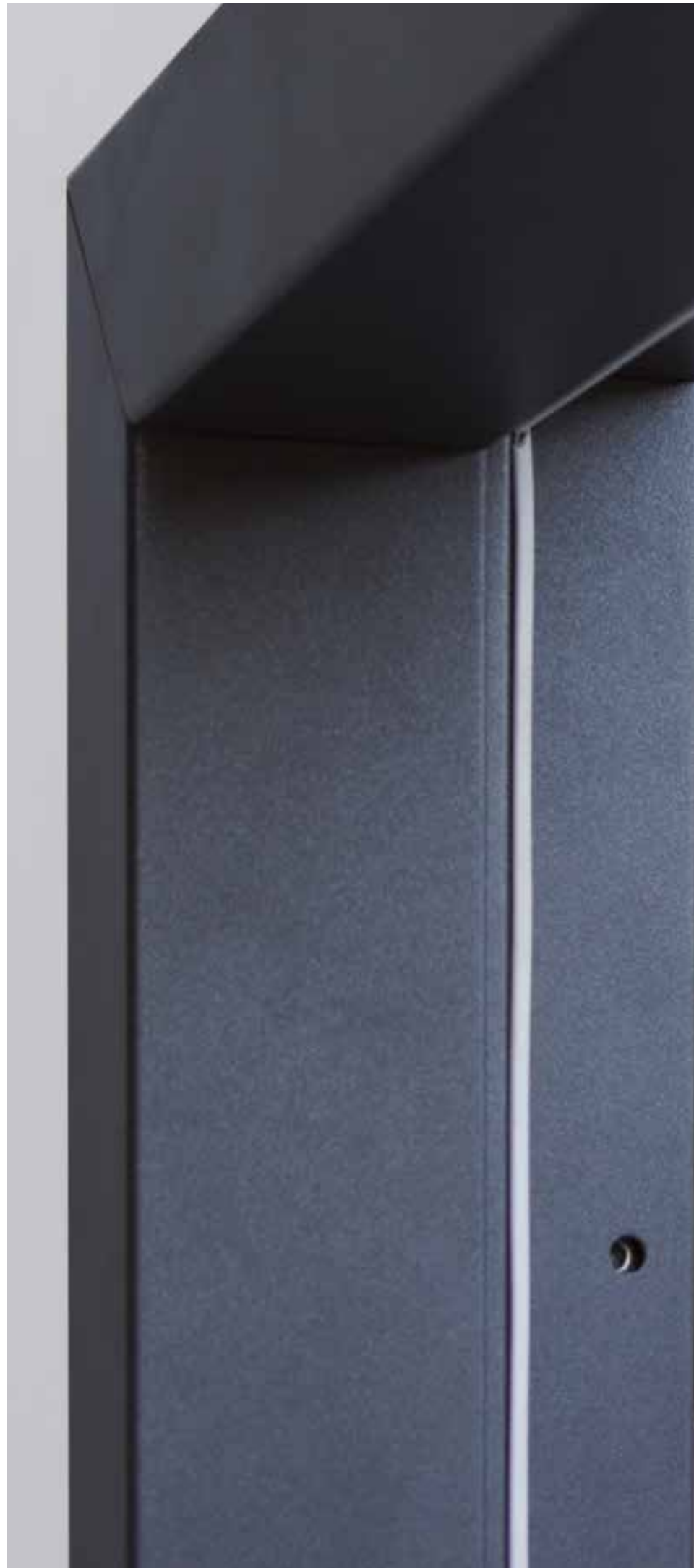
Para otro tipo de soluciones consultar. | Request information on other types of solutions.

Accesorios que nos hacen únicos

En Soleco disponemos de todo tipo de accesorios y complementos para conseguir puertas con las mejores prestaciones y resistencia del mercado.

Accessories that make us unique

At Soleco, we offer all kinds of accessories to build doors with the best performance and resistance on the market.



Comple- mentos para puertas

Door accessories

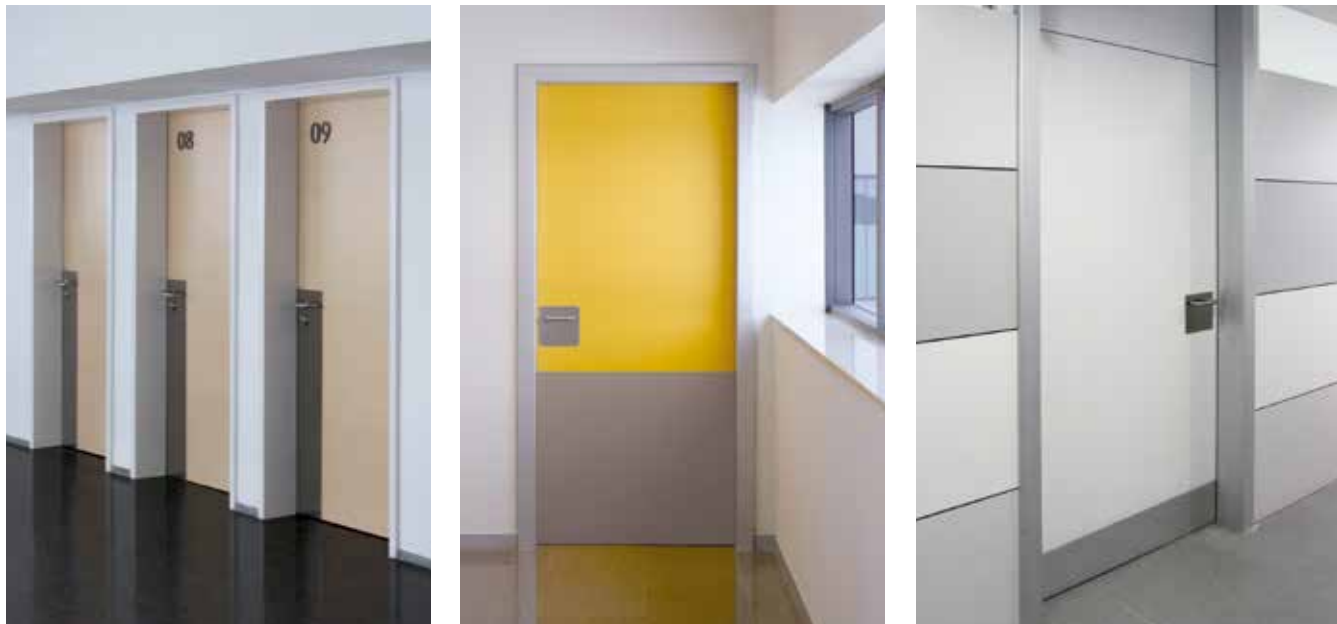
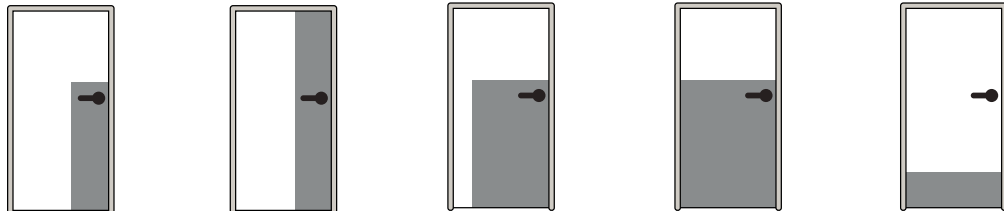




Planchas protección

Protection plates

Planchas de protección contra impactos para puertas. | Shock protection plates for doors.



ESPECIFICACIONES | SPECIFICATIONS

• Materiales | Materials

- PVC | PVC
- Policarbonato | Polycarbonate
- Acero inoxidable AISI 304 o AISI 316 de 1.2 mm | 1.2 mm AISI 304 or AISI 316 stainless steel

• Usos | Uses

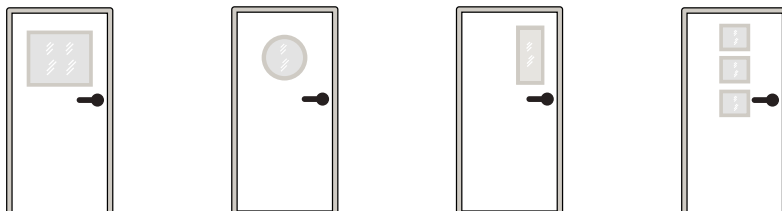
- Especial para zonas de alto tránsito | Special for high traffic area

• Ventajas | Advantages



Vidrieras

Glass



ESPECIFICACIONES | SPECIFICATIONS

• Materiales | Materials

- Aluminio | Aluminium
- Acero inoxidable AISI 304 o AISI 316 de 1.2 mm | AISI 304 or AISI 316 1.2 mm stainless steel

• Usos | Uses

- Especial iluminación | Special lighting

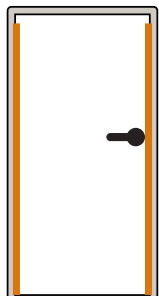


Protectores cantos de puertas

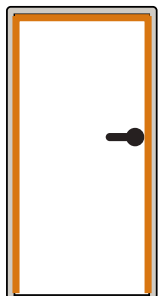
Door edge protectors

Recomendado para zonas de alto tránsito | Recommended for high traffic areas

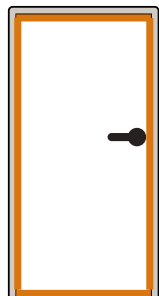
- **Acero galvanizado |** Galvanized steel
- **Acero inoxidable |** Stainless steel
- **Aluminio |** Aluminium



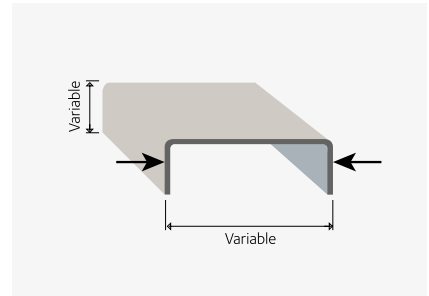
2C



3C



4C



Mecanizados para herrajes Soleco
Machining for Soleco hardware





Máxima durabilidad, fácil mantenimiento

Herrajes técnicos para cualquier tipo de solución en ambientes sanitarios. Manivelas, cerraduras, bisagras, protecciones, etc.

Maximum durability, easy maintenance
Technical hardware for any kind of solution required in sanitary environments. Handles, locks, hinges, protections, etc.



Herrajes Soleco

Soleco Hardware

Pernios

Hinges

Pernio estandar I Standard hinge

ESPECIFICACIONES SPECIFICATIONS	
<ul style="list-style-type: none">• Pernio Soleco Soleco hinge• Pernio estándar para alojamiento regulable Soleco 100 x 86 x 3 Standard hinge for 100 x 86 x 3 Soleco adjustable housing• Suministrado siempre como pernio estándar en el marco Soleco Standard hinge always supplied with the Soleco frame• Normativa UNE EN 1935:2002. UNE EN 1935:2002 standard Certificado de 80 kg de peso Certified for 80 kg of weight	

Pernio grandes pesos | Hinge heavy weight

ESPECIFICACIONES SPECIFICATIONS	
<ul style="list-style-type: none">• Pernio Soleco Soleco hinge• Pernio Clase 14 - 1935:2002 Hinge Grade 14 - 1935:2002• Ensayo: 160 Kg de peso Test: 160 Kg weight• Normativa UNE EN 1935:2002 UNE EN 1935:2002 standard• Especialmente recomendada para puertas emplomadas Especially recommended for leaded doors	 A stainless steel Soleco hinge is shown, featuring a long cylindrical pin and a mounting plate with two circular holes. The brand name 'SOLECO' is embossed on the plate.  A yellow circular logo with a black radiation symbol in the center, surrounded by the word 'X-RAYS'.

Bisagra oculta | Hidden hinge

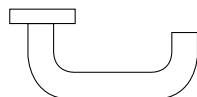
ESPECIFICACIONES SPECIFICATIONS	
Tactus 340 Simonswerk	
• Carga admisible Permissible load	80 kg
• Longitud total Total length	160 mm
• Bisagra oculta con normativa europea para zonas de alto tránsito Concealed hinge for high-traffic areas compliant with European standards	 A technical diagram showing a concealed hinge mechanism. It consists of two long, thin, grey cylindrical components that are joined together at their midpoints by a central metal hinge. The hinge is shown in an open position, revealing its internal linkage. Each cylindrical component has two small circular features near its base, likely for mounting or adjustment.



Opcional: Antibacteriano.
Optional: Antibacterial.

Manillas Handles

Manilla Roseta | Rose Handle



Bocallave
Keyhole



ESPECIFICACIONES | SPECIFICATIONS

- Acero inoxidable 304 y 316 | 304 and 316 stainless steel

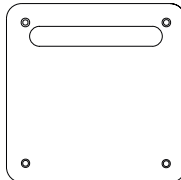
Condena
Thumb turn lock



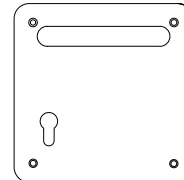
Manilla placa cuadrada | Square plate handle



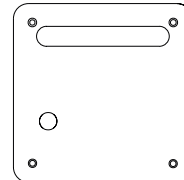
Ciega | Blind



Cilindro | Cylinder



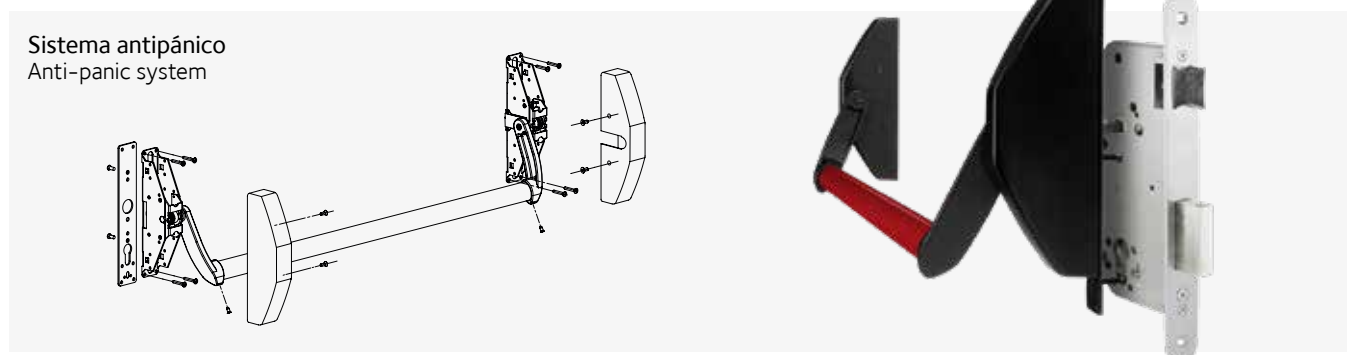
Condena | Thumb turn lock



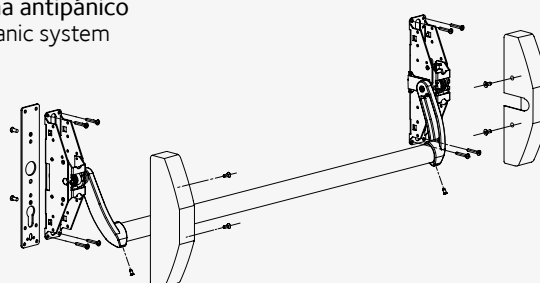
ESPECIFICACIONES | SPECIFICATIONS

- Acero inoxidable 304 y 316 | 304 and 316 stainless steel

Barra antipánico (Opcional) | Panic bar (Optional)



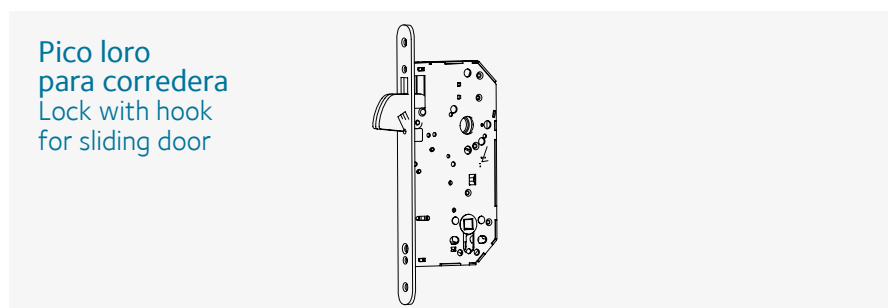
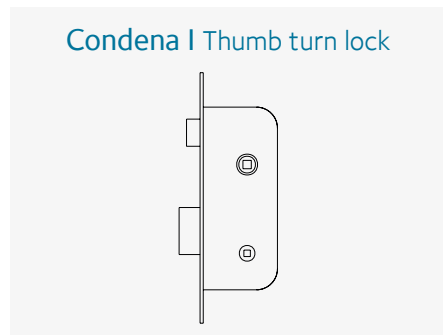
Sistema antipánico
Anti-panic system



Cerraduras

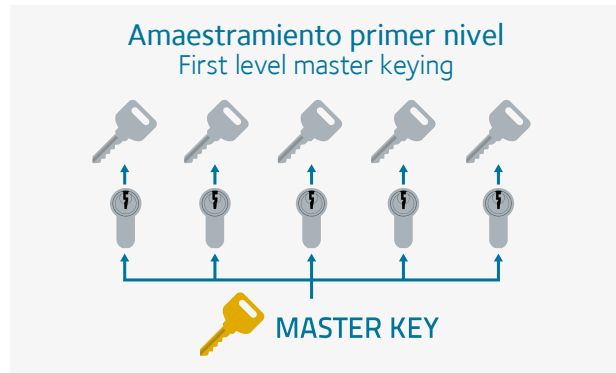
Locks

Cerradura normalizada alto tránsito | Standard high traffic lock

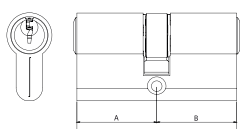


Cilindro

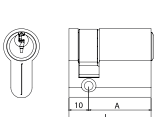
Cylinder



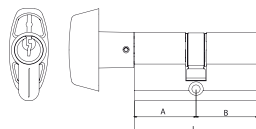
Europeo doble
Double European



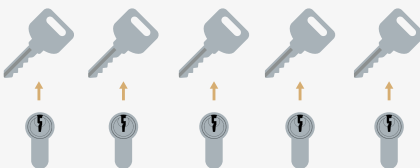
Europeo medio
Average European



Europeo botón
Button European



Llaves individuales o llaves iguales
Individual keys or identical keys

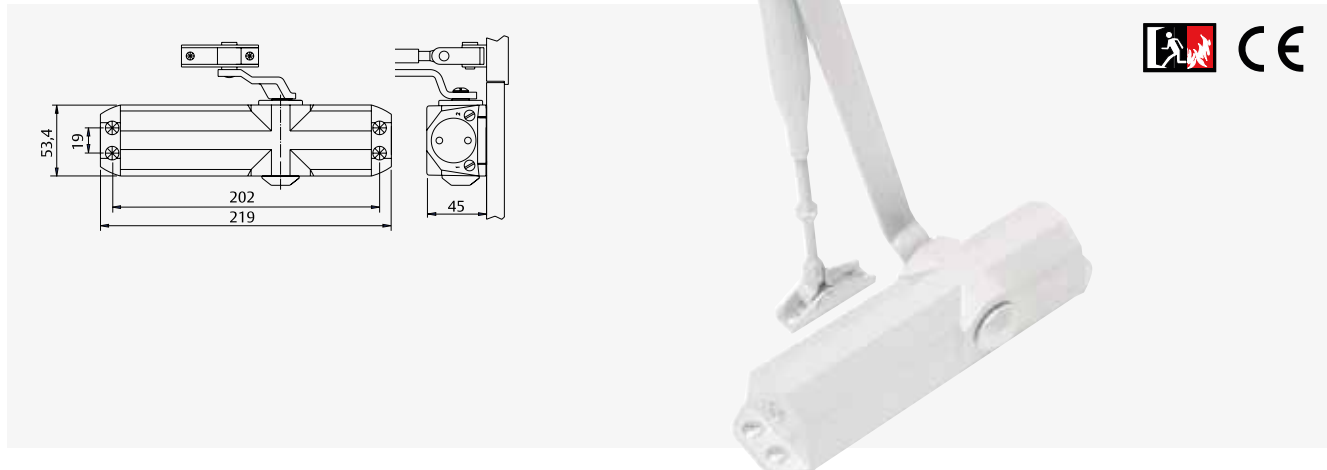


Otros niveles de amaestramiento, consultar.
Request information on other levels of master keying.

Cierrapuertas

Door closers

Alto tránsito | High traffic

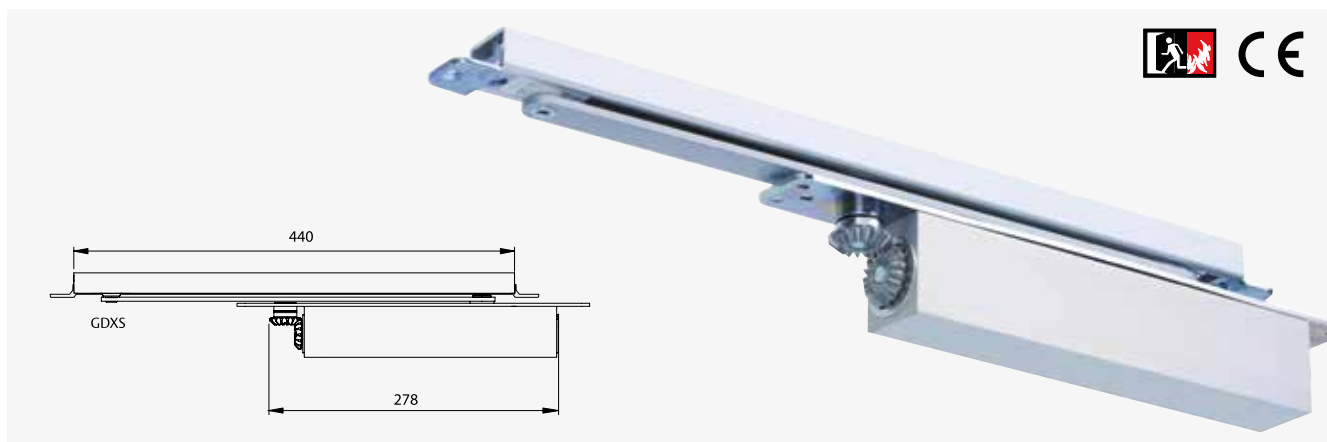


Muy alto tránsito | Very high traffic

Posibilidad de guía deslizante. | Option to include sliding guide.



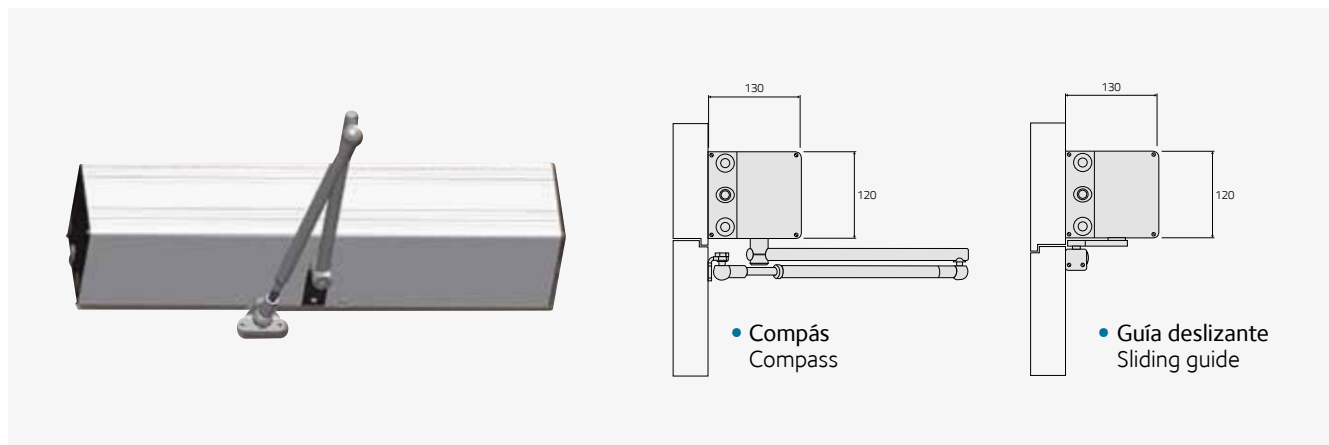
Oculto | Concealed



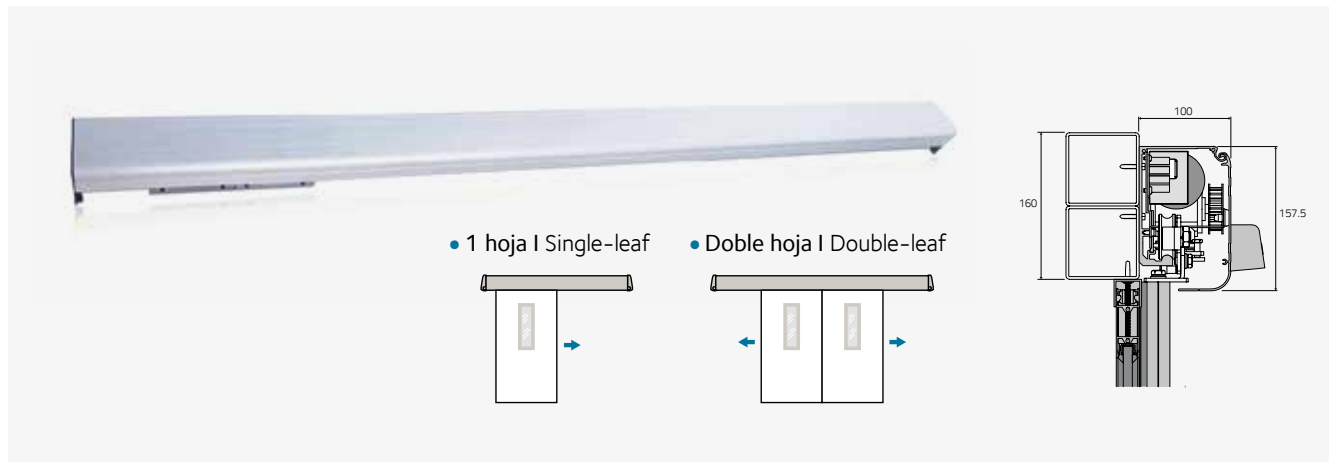
Automatismos

Automatisms

Automatismo abatible | Automatism for flush door



Automatismo corredera | Automatism for sliding door



Sistemas de apertura y seguridad | Opening and safety systems

- Botón
Button



- Proximidad
Proximity



- Código
Code



- Radar
Radar



- Borde de seguridad para puertas abatibles y correderas opcional.
Optional safety edge for flush and sliding doors.



Estos sistemas pueden variar ligeramente según disponibilidad de mercado
These systems may vary slightly according to market availability

Otros

Others

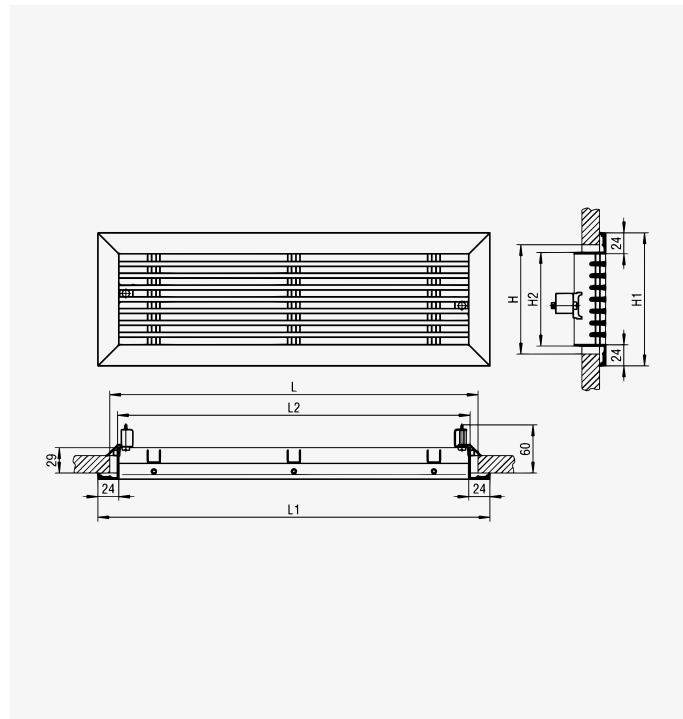
Cerradero Enrasado I Flush-mounted fastener

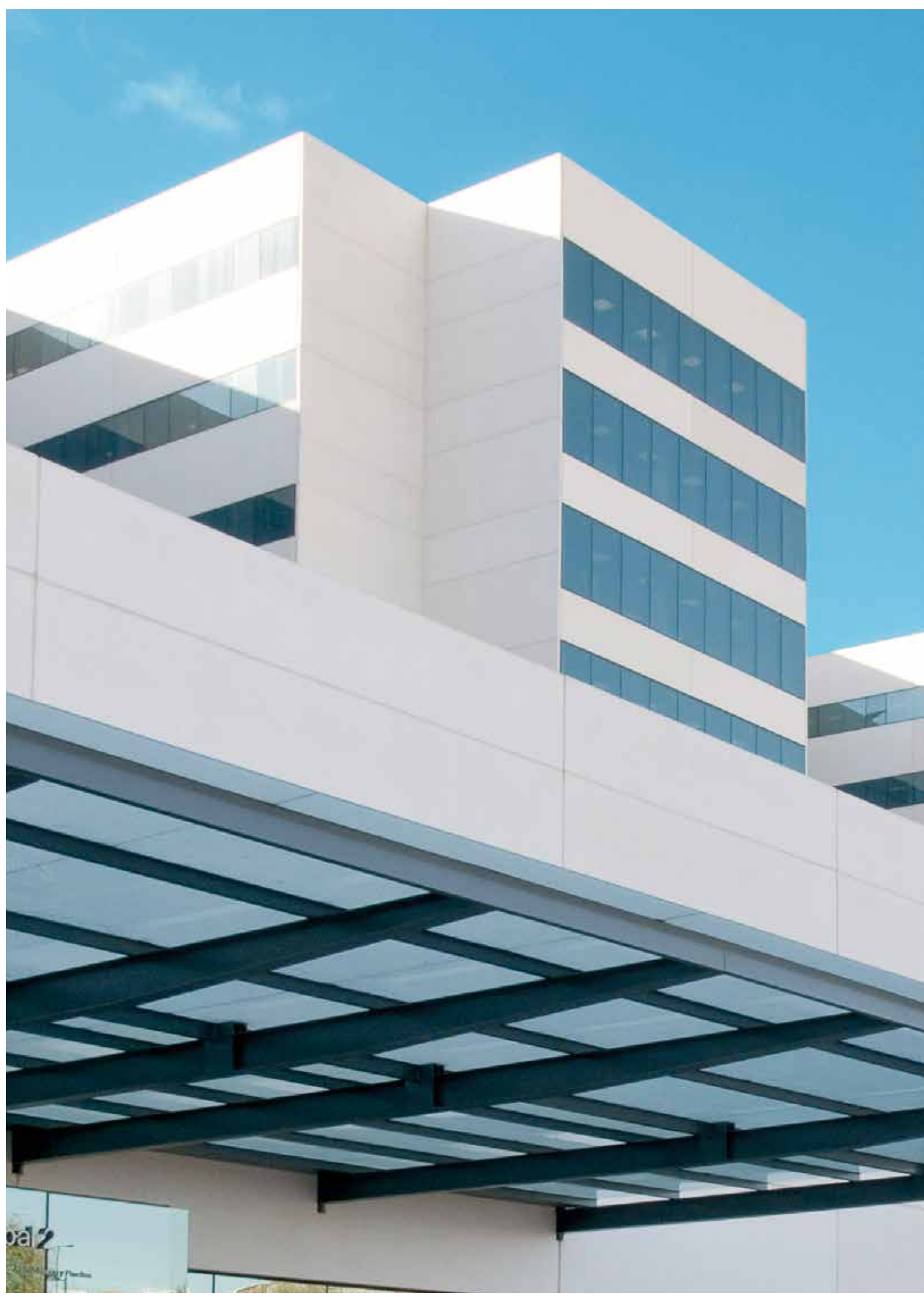
Pieza cerradero inoxidable para proteger el cierre de la puerta enrasado con el marco, evitando rozaduras y facilitando el mantenimiento.

Stainless-steel fastener to protect the flush-mounted door closing system, preventing scratches and facilitating maintenance.



Rejillas de ventilación I Ventilation grids



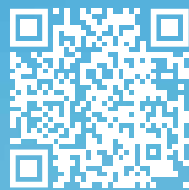




more info
solecoframes.com



Projects
collection



Assembly
instructions

SOLECO





SOLECO | FRAMES

C/ Marjals, 8 - nave A
46770 Xeraco (Valencia) SPAIN
T. +34 962 891 149
e-mail: info@e-soleco.com
www.e-soleco.com
www.solecocercos.com

Distribuido por | Distributed by



Puede obtener más información de nuestro distribuidor.
For further information ask our distributor.