



**SOLUCIONES
TÉCNICAS
PARA EL MUEBLE**

20
23

10

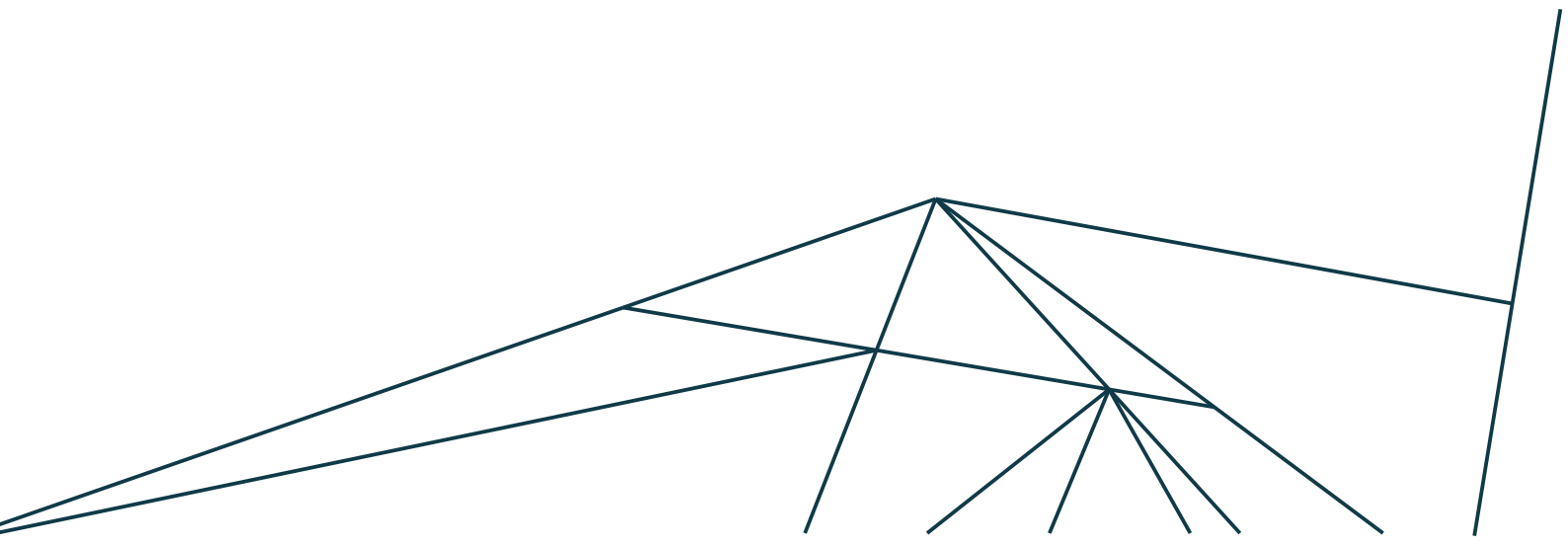
Perfiles
Gola
Catenarias
Zócalos
Bases
Columna
Profiles
Gola
Catenaries
Sockets
Bases
Columns





**SOLUCIONES
TÉCNICAS
PARA EL MUEBLE**

20
23



STM Soluciones Técnicas para el Mueble, S.L.

Toda empresa nace de una idea, una idea acerca de la FABRICACIÓN de un producto o la prestación de un servicio que permita satisfacer la necesidad de alguien, el futuro cliente. Cuando se tiene una idea relativa al desarrollo de una actividad empresarial, ya se ha dado el primer paso para crear una empresa; cuando aún no se tiene, lo primero que se debe hacer es buscarla. Pero la idea difícilmente se concretará en una empresa si no está apoyada en una actitud personal: la ilusión; ilusión y entusiasmo por crear algo nuevo, por iniciar una aventura que para algunos durará y marcará toda su vida.

Every company is born from an idea, an idea about the MANUFACTURE of a product or the provision of a service that allows satisfying the need of someone, the future client. When you have an idea regarding the development of a business activity, you have already taken the first step to create a company; when you don't have it yet, the first thing to do is look for it. But the idea will hardly materialize in a company if it is not supported by a personal attitude: illusion; illusion and enthusiasm to create something new, to start an adventure that for some will last and mark their entire lives.

En STM SOLUCIONES, la reflexión acerca de qué vamos a ofrecer al cliente supone pensar también en cómo cambiar el producto o servicio que ya está siendo ofrecido. Ello exige llegar a comprender con profundidad las necesidades y expectativas de nuestros clientes tanto presentes como futuros, pues sólo la empresa que conoce adecuadamente estas necesidades está en condiciones de poder ofrecer un producto que las satisfaga.

In STM SOLUCIONES, thinking about what we are going to offer the customer also means thinking about how to change the product or service that is already being offered. This requires an in-depth understanding of the needs and expectations of our customers, both present and future, since only the company that adequately understands these needs is in a position to offer a product that satisfies them.

En esta reflexión para conseguir diferenciarnos de nuestros competidores y gracias al apoyo de nuestros colaboradores (clientes, proveedores, personal...), hemos empleado toda nuestra creatividad e imaginación, pero considerando siempre la factibilidad práctica de estas ideas.

In this requires an in-depth understanding of the needs and expectations of our customers, both present and future, since only the company that adequately understands these needs is in a position to offer a product that satisfies them.

Servicio, atención al cliente, producto actual y un equipo humano profesional, son los 4 pilares básicos que hacen que esta empresa fundada en el año 2013 se mantenga en creciente expansión.

Service, customer care, current product and a professional human team, are the 4 basic pillars that make this company founded in 2013 keep growing.



2023

10
years
ANNIVERSARY



10

Perfiles

Gola

Catenarias

Zócalos

Bases

Columna

Profiles

Gola

Catenaries

Sockets

Bases

Columns

PERFILES GOLA

GOLA PROFILES

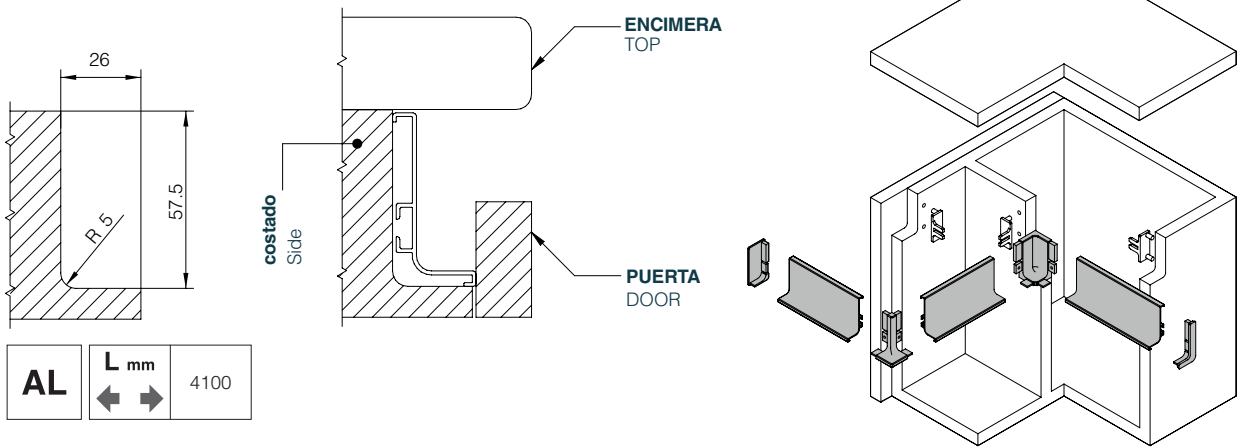
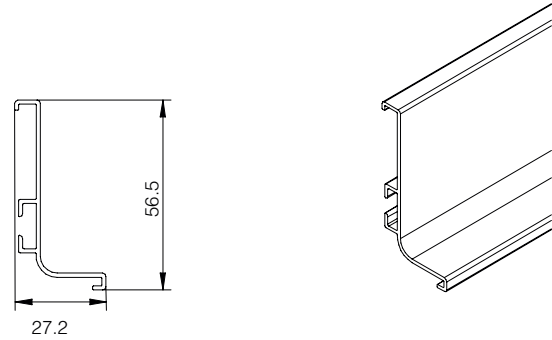
8006 L41

Perfil gola horizontal "L":
Horizontal gola profile "L".

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite

Possibilidad de pintado al horno según carta RAL
Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart
 Minimum 10 bars.



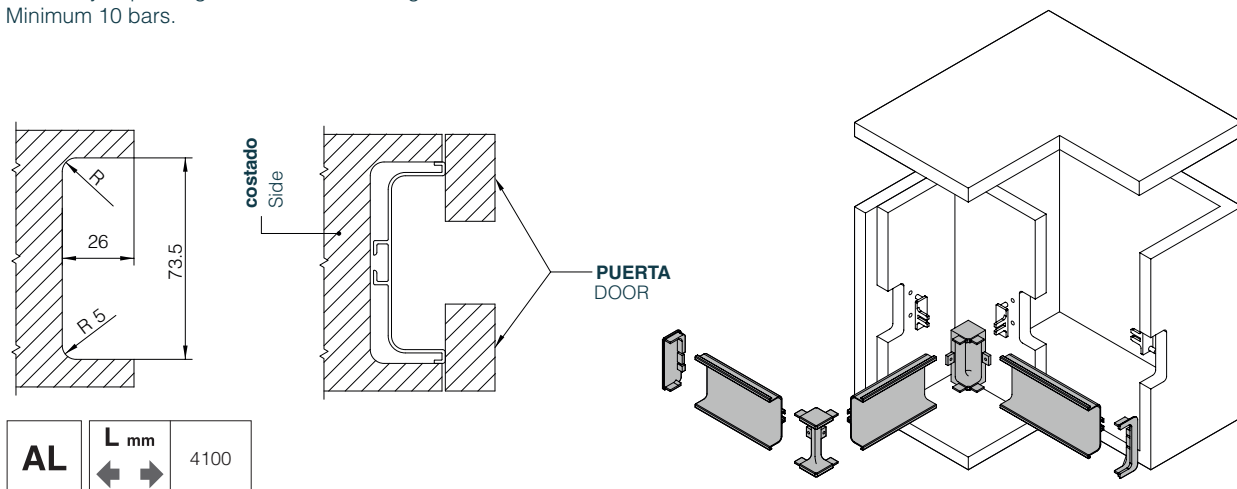
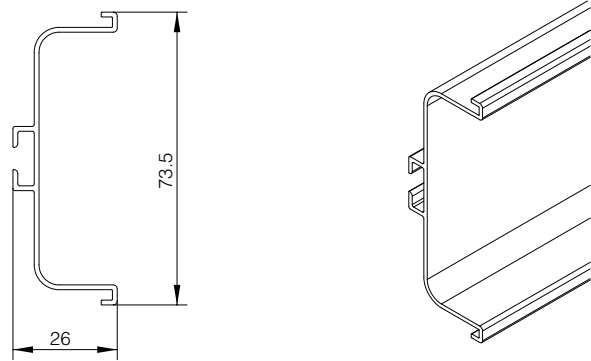
8007 L41

Perfil gola horizontal "C":
Horizontal gola profile "C".

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite

Possibilidad de pintado al horno según carta RAL
Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart
 Minimum 10 bars.



PERFILES GOLA

GOLA PROFILES

10
3

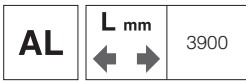
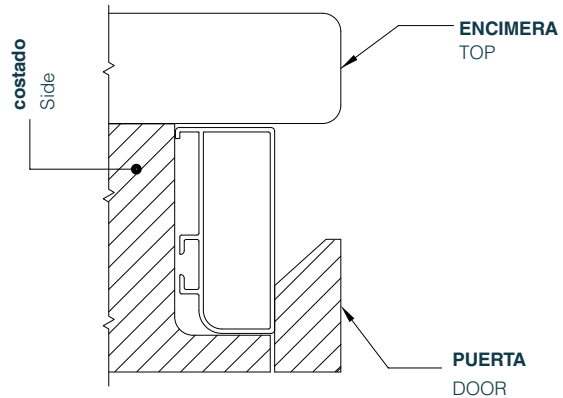
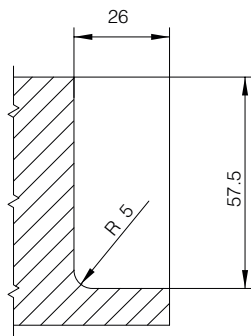
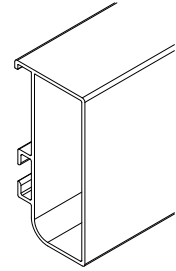
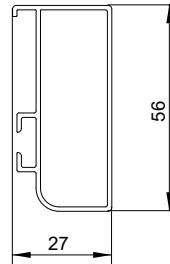
802150SL39

Perfil gola plana horizontal bajo encimera.
Flat undertop gola profile.

Acabado estandar / standard finish
50S aluminio / 50S aluminum

Posibilidad de pintado al horno según carta RAL
Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart
Minimum 10 bars.



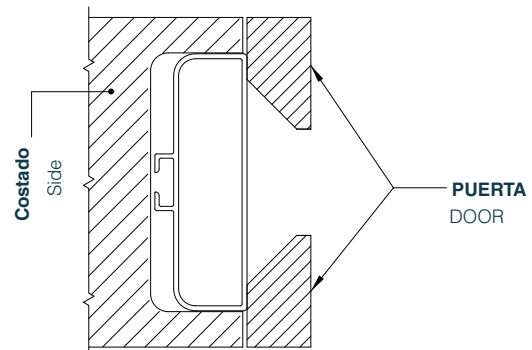
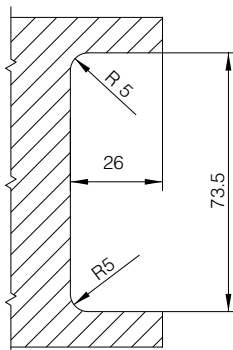
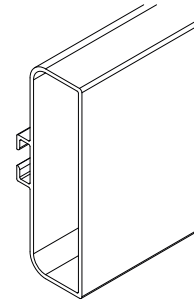
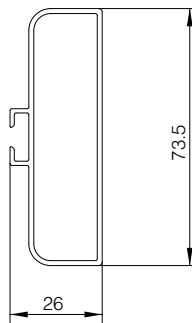
802250SL39

Perfil gola plano para cajoneras.
Flat gola profile for drawer unit/deep drawers

Acabado estandar / standard finish
50S aluminio / 50S aluminum

Posibilidad de pintado al horno según carta RAL
Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart
Minimum 10 bars.



PERFILES GOLA

GOLA PROFILES

8023 L45

Perfil Gola lateral vertical para paneles laterales de 18/19 mm de espesor.

Side vertical Gola profile for side panels 18/19 mm thick.

Acabado estandar / standard finish

50S aluminio / 50S aluminum

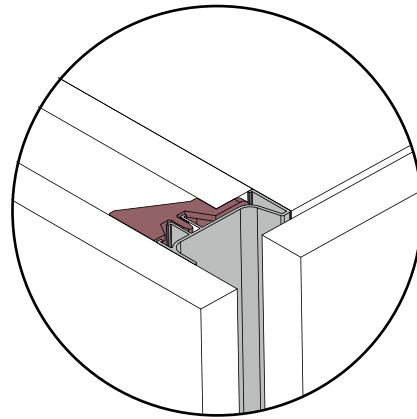
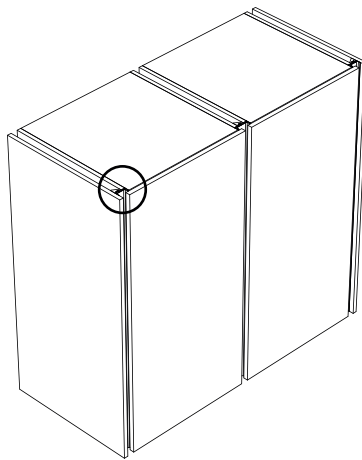
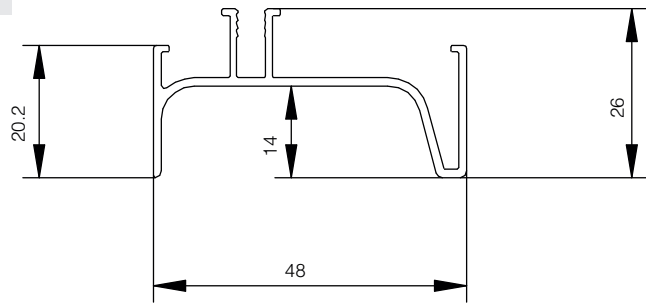
S3I inox. cepillado / S3I stainless brushed

V01 blanco semilucido / V01 semi-gloss white

V12 negro mate / V12 matt black

V16 blanco mate / V16 matt white

VA9 antracita / VA9 anthracite



8024 L45

Perfil Gola vertical intermedio para costados de 18/19 mm de espesor.

Intermediate vertical Gola profile for side panels 18 mm thick.

Acabado estandar / standard finish

50S aluminio / 50S aluminum

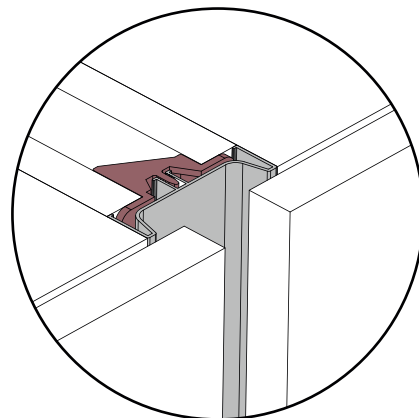
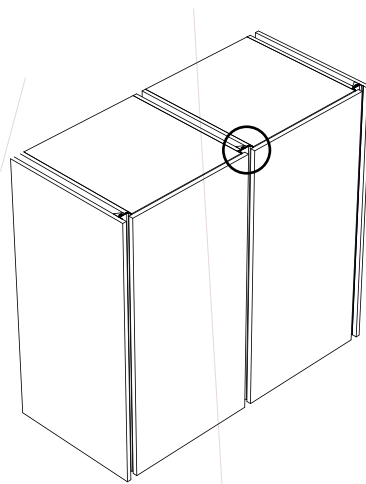
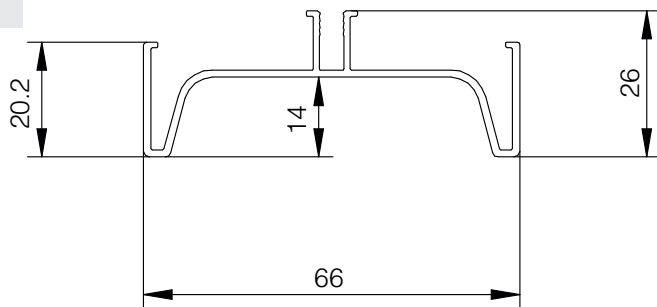
S3I inox. cepillado / S3I stainless brushed

V01 blanco semilucido / V01 semi-gloss white

V12 negro mate / V12 matt black

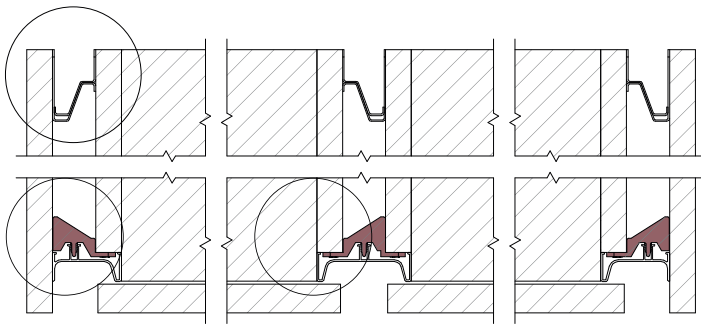
V16 blanco mate / V16 matt white

VA9 antracita / VA9 anthracite

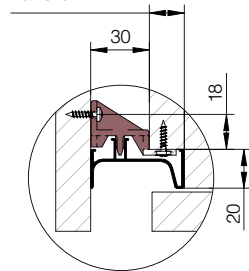


PERFILES GOLA

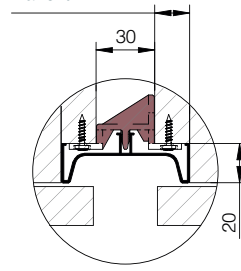
GOLA PROFILES



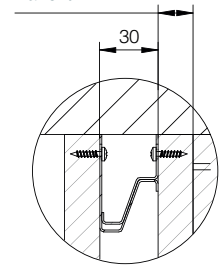
Espesor panel
Panel th.



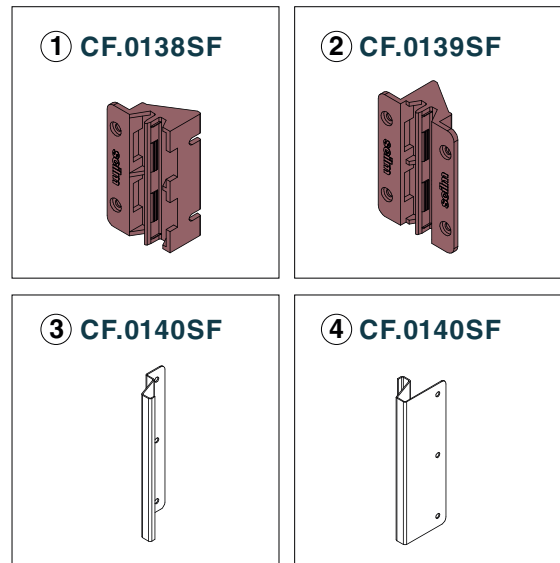
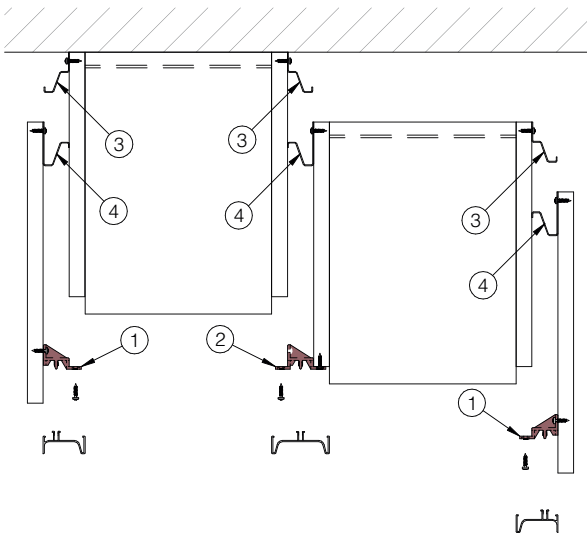
Espesor panel
Panel th.



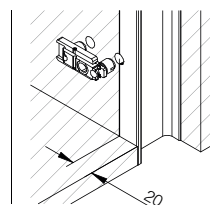
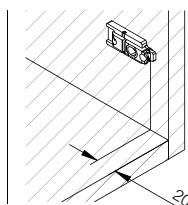
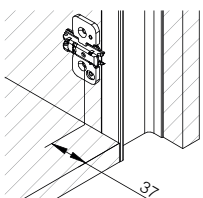
Espesor panel
Panel th.



- En nuevo sistema Gola, prevé la fijación frontal de los soportes de plástico eliminando así la tornillería interior.
- Los perfiles de agarre encajan en los soportes especiales, que aseguran un acoplamiento firme entre los dos componentes. Se puede hacer un pequeño ajuste vertical.
- El nuevo sistema funciona siempre con bisagra cruzada.
- Distancia de taladrado de bisagra transversal 37 mm desde el frente del mueble.
- Las bisagras rectas solo se pueden utilizar en paneles laterales sin perfil de agarre.
- Distancia entre centros de taladrado para bisagra recta 20-22 mm desde el frente mueble.
- In the new Gola system, the fixing of the plastic brackets is on the front edge, thus eliminating internal screws.
- Grip profiles snap onto special brackets, which ensure firm coupling between the two components. Small vertical adjustment can be made.
- Cross hinges are always used with grip profiles.
- The gap between holes for the cross hinge is 37 mm from the front of unit.
- Straight hinges can only be used on side panels without a grip profile.
- The gap between holes for the straight hinge is 20-22 mm from the front of the unit.



Recomendamos utilizar tornillos para madera, Ø3,5, para fijar los soportes
We recommend using screws for wood, Ø3.5, to fix brackets



PERFILES GOLA

GOLA PROFILES

802550SL45

Perfil Gola vertical lateral plano para laterales de 18/19 mm de espesor.

Flat side vertical Gola profile for side panels 18/19 mm thick.

Acabado estandar / standard finish

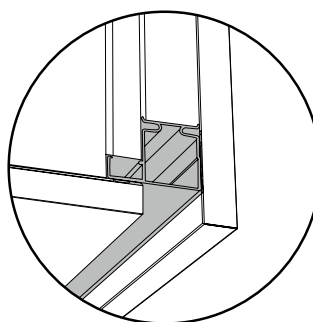
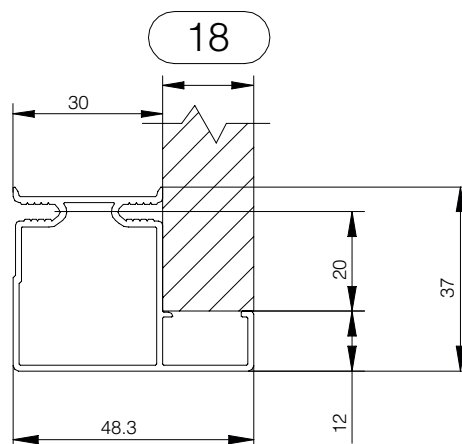
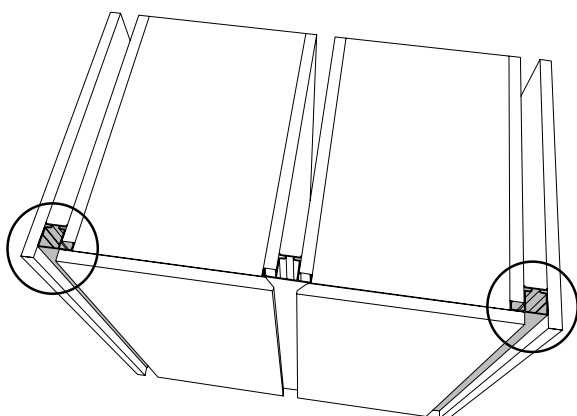
50S aluminio / 50S aluminum

Posibilidad de pintado al horno según carta RAL

Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart

Minimum 10 bars.



802650SL45

Perfil Gola vertical intermedio plano para costados de 18/19 mm de espesor.

Flat intermediate vertical Gola profile for side panels 18/19 mm thick.

Acabado estandar / standard finish

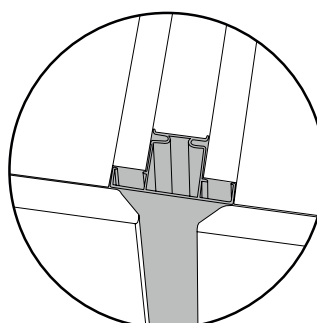
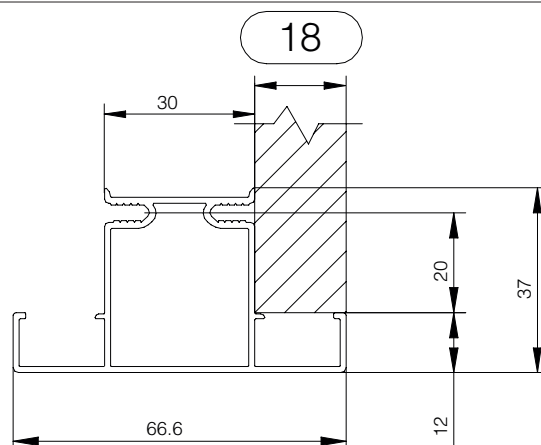
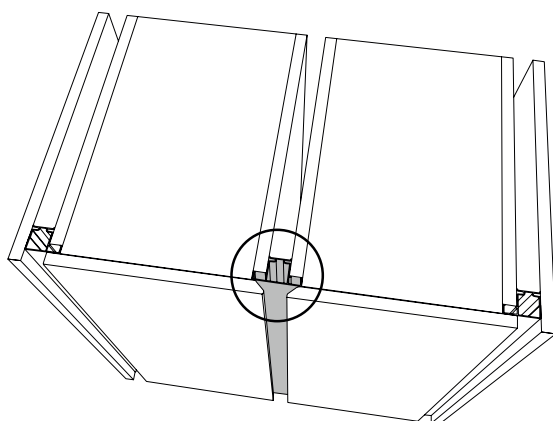
50S aluminio / 50S aluminum

Posibilidad de pintado al horno según carta RAL

Mínimo 10 barras.

Possibility of painting in the oven according to RAL chart

Minimum 10 bars.



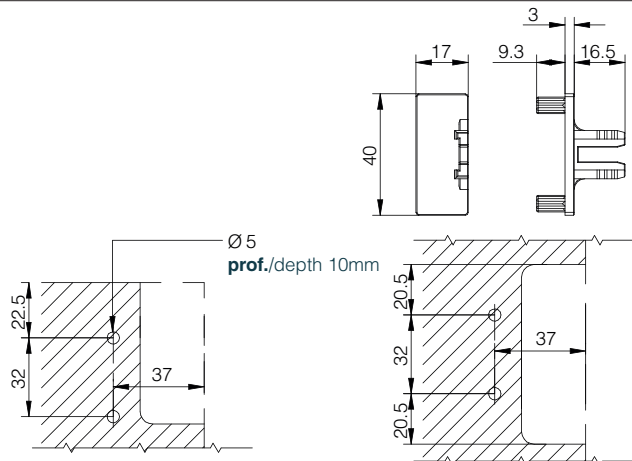
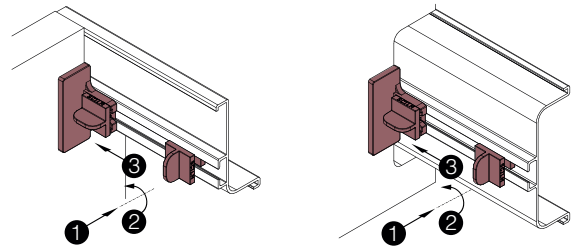
PERFILES GOLA

GOLA PROFILES

SU136DS59

Soporte rápido con pines.
Quick support with pins..

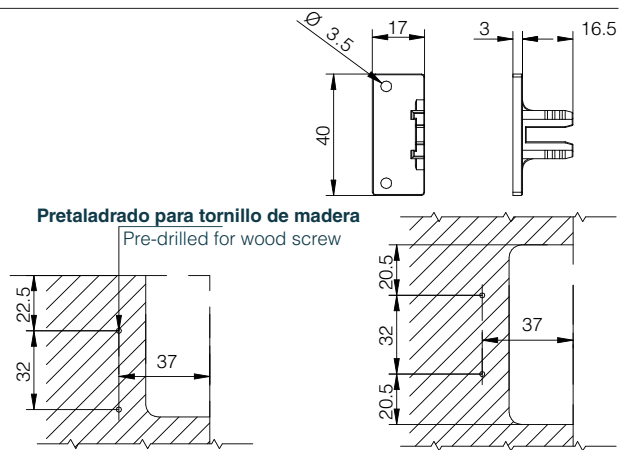
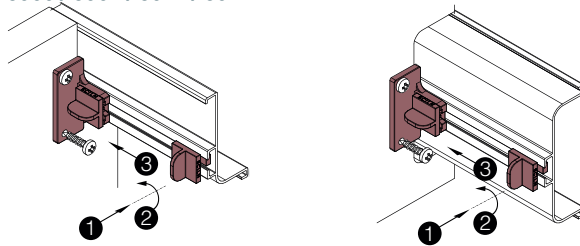
Para uso con perfiles Gola / For use with Gola profiles:
8006 / 8007 / 8021 / 8022



SU116DS59

Soporte rápido con tornillos.
Quick support with screws.

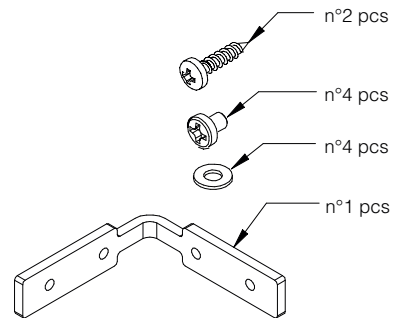
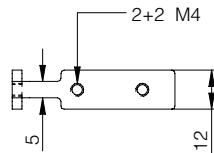
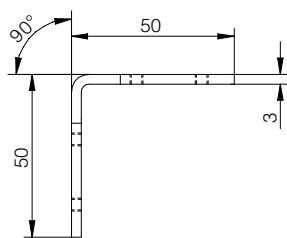
Para uso con perfiles Gola / For use with Gola profiles:
8006 / 8007 / 8021 / 8022



CF.0124

Juego para fijar Gola en ángulo.
Set for fixing.

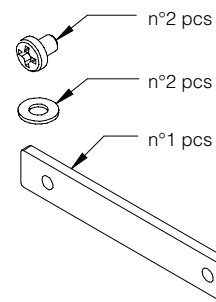
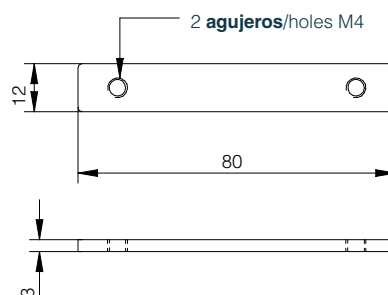
Acabado estandar / standard finish
Acero / Steel



CF.0125

Juego de placa de fijación recta.
Set fixing plate.

Acabado estandar / standard finish
Acero / Steel



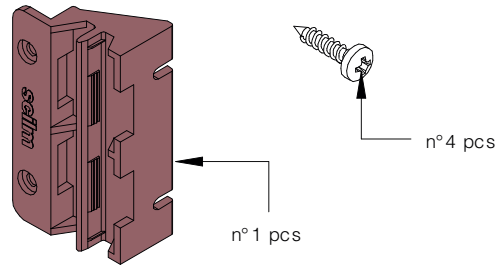
AL	L mm	3900
----	------	------

PERFILES GOLA

GOLA PROFILES

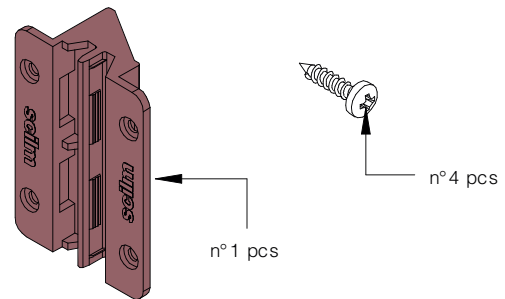
CF.0138F

Kit de soporte para perfil lateral SNAP ON Gola.
Kit of bracket for side SNAP ON Gola profile.



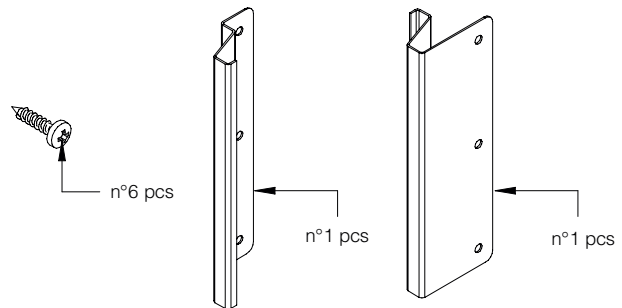
CF.0139F

Kit de soporte para perfil intermedio SNAP ON Gola.
Kit of bracket for intermediate SNAP ON Gola profile.



CF.0140SF

Juego de lamas delanteras y traseras para perfiles gola verticales. Ideal para todos los perfiles Gola verticales del catálogo Scilm.
Set of front and rear brackets for vertical gola profiles. Ideal for all vertical Gola profiles in the Scilm catalogue.

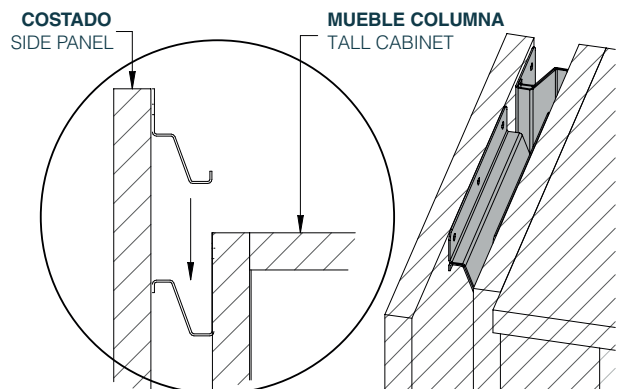
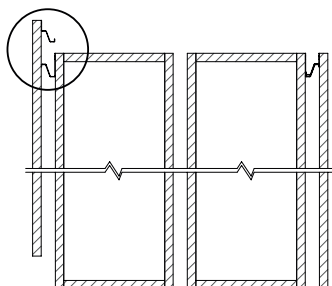


JUEGO DE SOPORTES DELANTEROS Y TRASEROS

SET OF FRONT AND REAR BRACKETS

El juego de soportes traseros también se puede utilizar como juego de soporte para el panel lateral. En este caso, debe aplicarse horizontalmente.

The rear bracket set can also be used as a support set for the side panel. In this case, it must be applied horizontally.



PERFILES GOLA

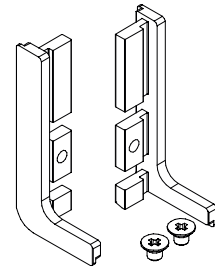
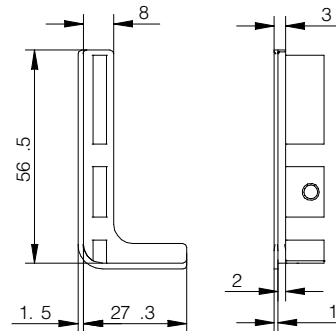
GOLA PROFILES

CF8006TP

Tapa final externa Dr/lz. Aluminio.
Diseño superpuesto 1 mm.

External end cap Rh/Lh. Aluminium.
 Overlapping design 1 mm.

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite

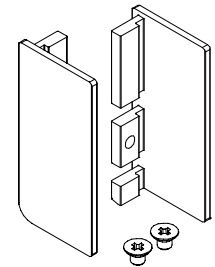
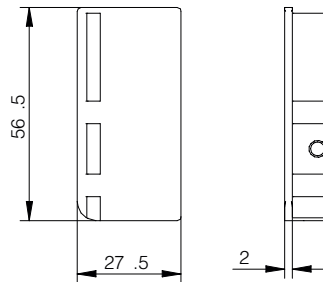


Diseño superpuesto / Overlapping design

CF8006TP C

Tapa final interna Dr/lz. Aluminio.
 Internal end cap Rh/Lh. Aluminium.

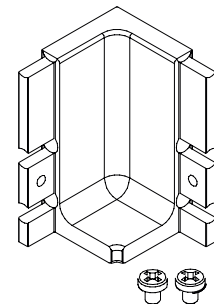
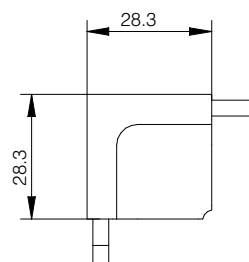
Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



AG8006

Esquina interna de 90°. Aluminio.
 90° internal corner. Aluminium.

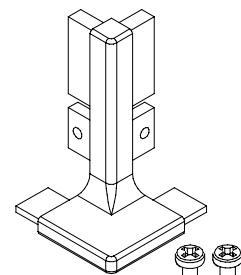
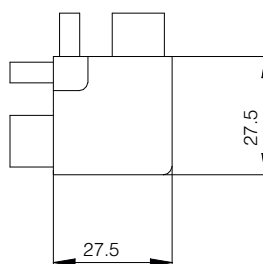
Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



SG8006

Esquina exterior de 90°. Aluminio.
 90° external corner. Aluminium.

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



PERFILES GOLA

GOLA PROFILES

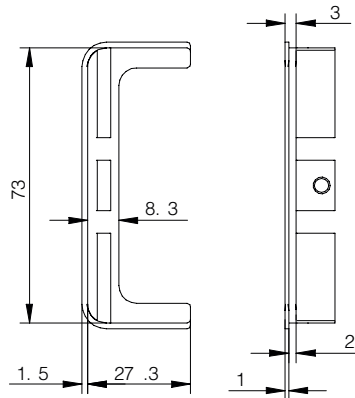
10
10

CF8007TP

Tapa final externa universal. Aluminio.
Diseño superpuesto 1 mm.

Universal external end cap.
Aluminium. Overlapping design 1 mm.

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



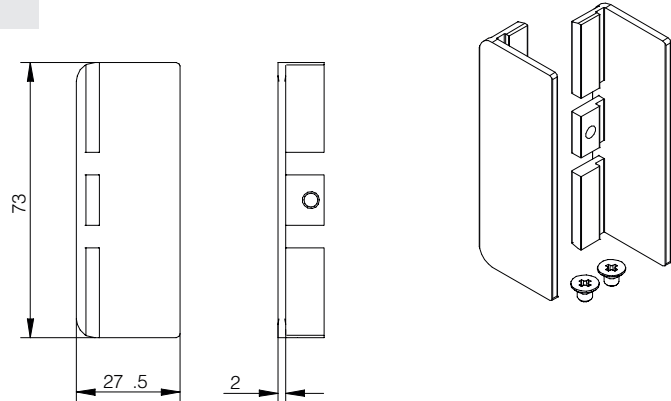
Diseño superpuesto / Overlapping design

CF8007TPI_C

Tapa final interna universal. Aluminio.

Universal internal end cap.
Aluminium.

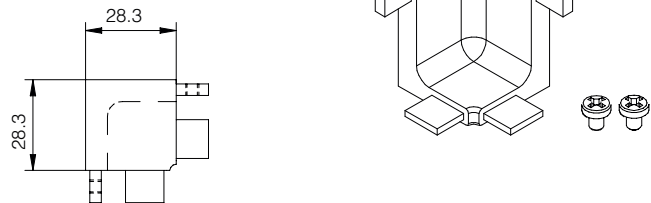
Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



AG8007

Esquina interna de 90°. Aluminio.
90° internal corner. Aluminium.

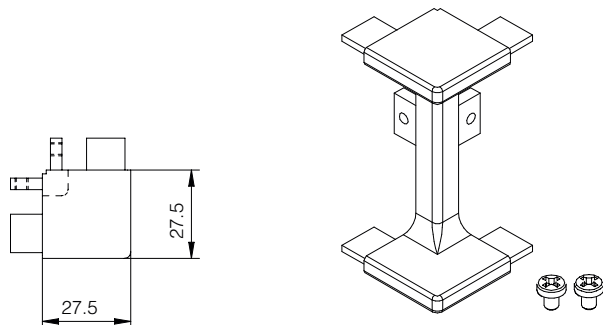
Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



SG8007

Esquina exterior de 90°. Aluminio.
90° external corner. Aluminium.

Acabado estandar / standard finish
50S aluminio / 50S aluminum
S3I inox. cepillado / S3I stainless brushed
V01 blanco semilucido / V01 semi-gloss white
V12 negro mate / V12 matt black
V16 blanco mate / V16 matt white
VA9 antracita / VA9 anthracite



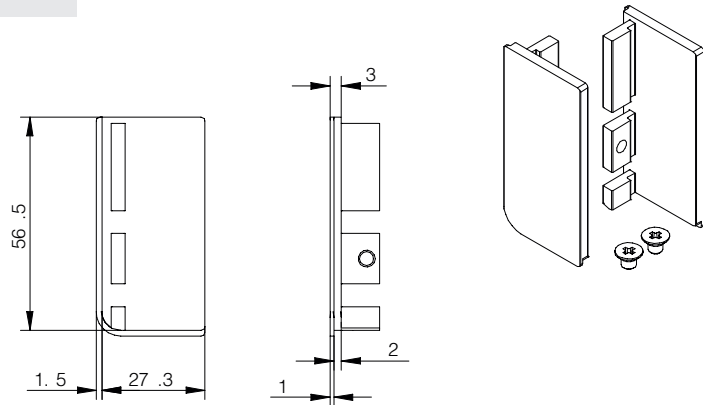
PERFILES GOLA

GOLA PROFILES

CF8021TP50S

Tapa final externa Dr/lz. Aluminio.
Diseño superpuesto 1 mm.
 External end cap Rh/Lh. Aluminium.
 Overlapping design 1 mm.

Acabado estandar / standard finish
50S aluminio / 50S aluminum

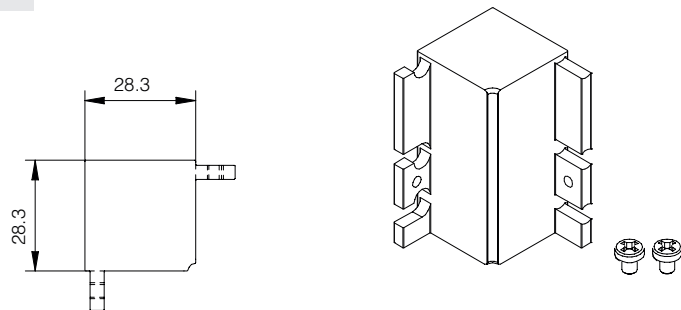


Diseño superpuesto / Overlapping design

AG8021-50S

Esquina interna de 90°.
Aluminio.
 90° internal corner.
 Aluminium.

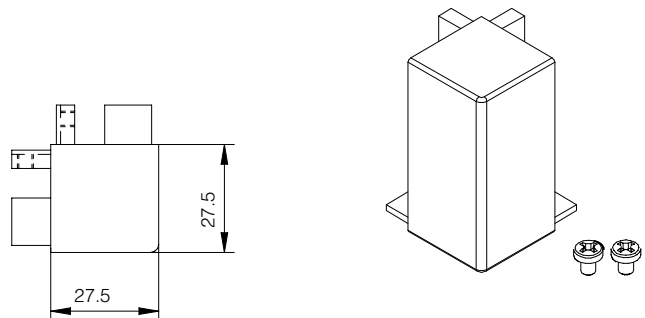
Acabado estandar / standard finish
50S aluminio / 50S aluminum



SG8021-50S

Esquina exterior de 90°.
Aluminio.
 90° external corner.
 Aluminium.

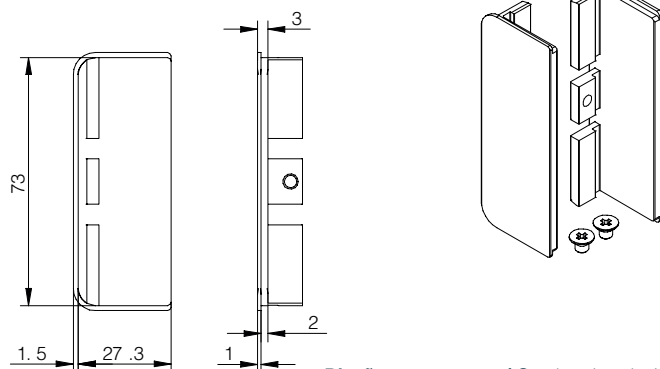
Acabado estandar / standard finish
50S aluminio / 50S aluminum



CF8022TP50S

Tapa final externa universal. Aluminio.
Diseño superpuesto 1 mm.
 Universal external end cap. Aluminium.
 Overlapping design 1 mm.

Acabado estandar / standard finish
50S aluminio / 50S aluminum



Diseño superpuesto / Overlapping design

PERFILES GOLA

GOLA PROFILES

AG8022-50S

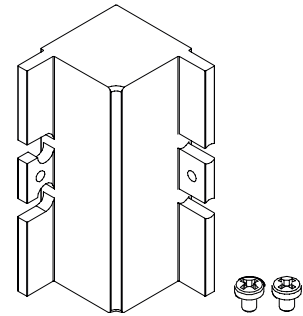
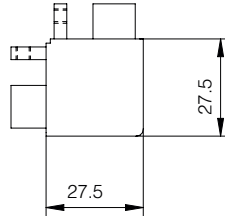
Esquina interna de 90°.

Aluminio.

90° internal corner.

Aluminium.

Acabado estandar / standard finish
50S aluminio / 50S aluminum



SG8022-50S

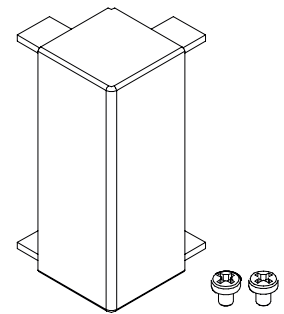
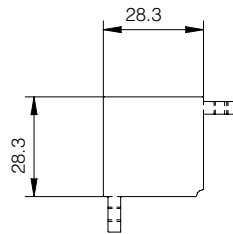
Esquina exterior de 90°.

Aluminio.

90° external corner.

Aluminium.

Acabado estandar / standard finish
50S aluminio / 50S aluminum



PERFILES CATENARIA

CATENARIA PROFILES

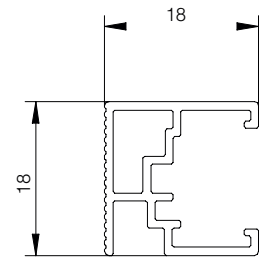
R6597L41

Perfil de catenaria con tacos de plástico.

Aluminio.

Catenaria profile with plastic dowels.

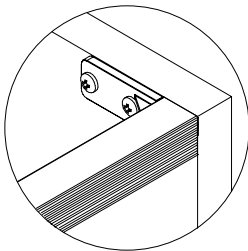
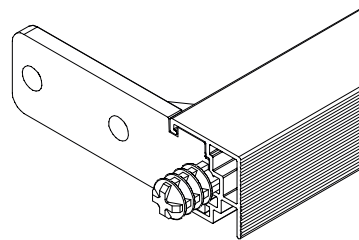
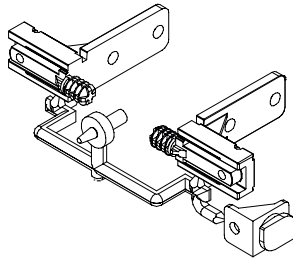
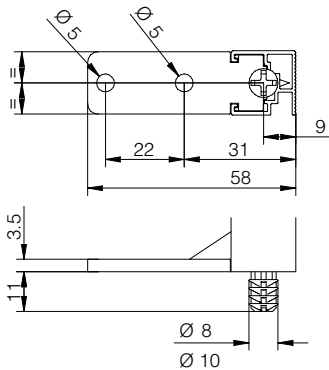
Aluminium.



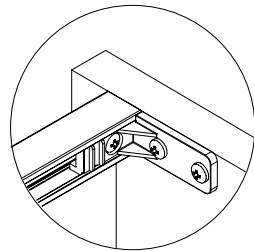
6597TS-A-10

Juego de soportes de fijación.

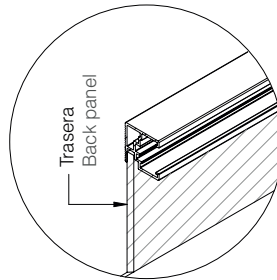
Set of fixing brackets.



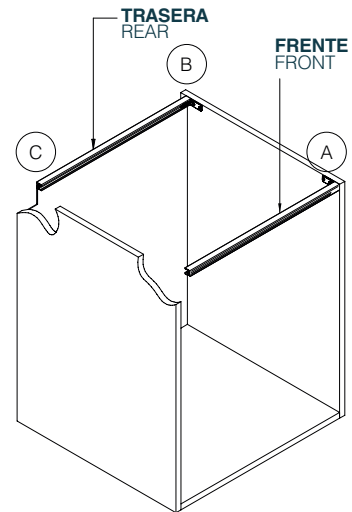
DETALLE
DETAIL A



DETALLE
DETAIL B



DETALLE
DETAIL C



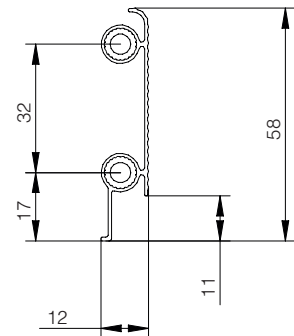
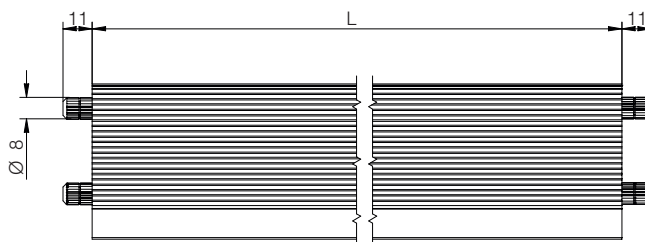
755DL41

Catenaria para mueble fregadero con tacos de madera 8mm.

Aluminio.

Catenaria for sink cabinet with wood dowels 8 mm.

Aluminium.



ZÓCALO DE RESINA ARTIFICIAL

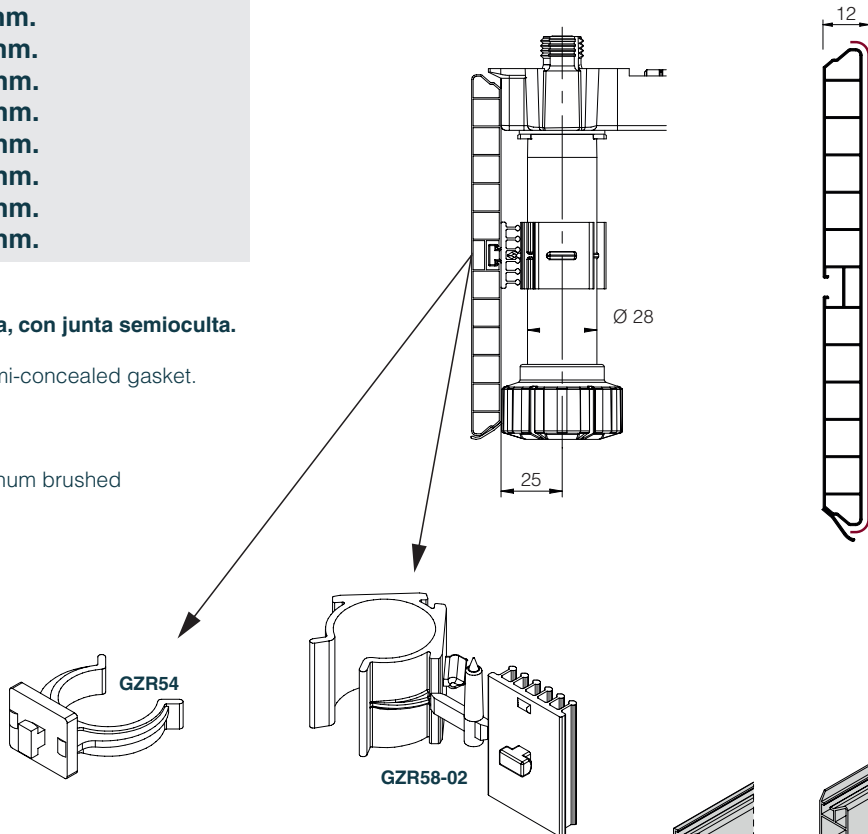
ARTIFICIAL RESIN PLINTHS

R460008__01	H = 8 mm.
R460010__01	H = 10 mm.
R460012__01	H = 12 mm.
R460013__01	H = 13 mm.
R460014__01	H = 14 mm.
R460015__01	H = 15 mm.
R460017__01	H = 17 mm.
R460018__01	H = 18 mm.

Zócalo en resina artificial revestida, con junta semioculta.
Completo con película protectora.
 Coated artificial resin plinth, with semi-concealed gasket.
 With protective film.

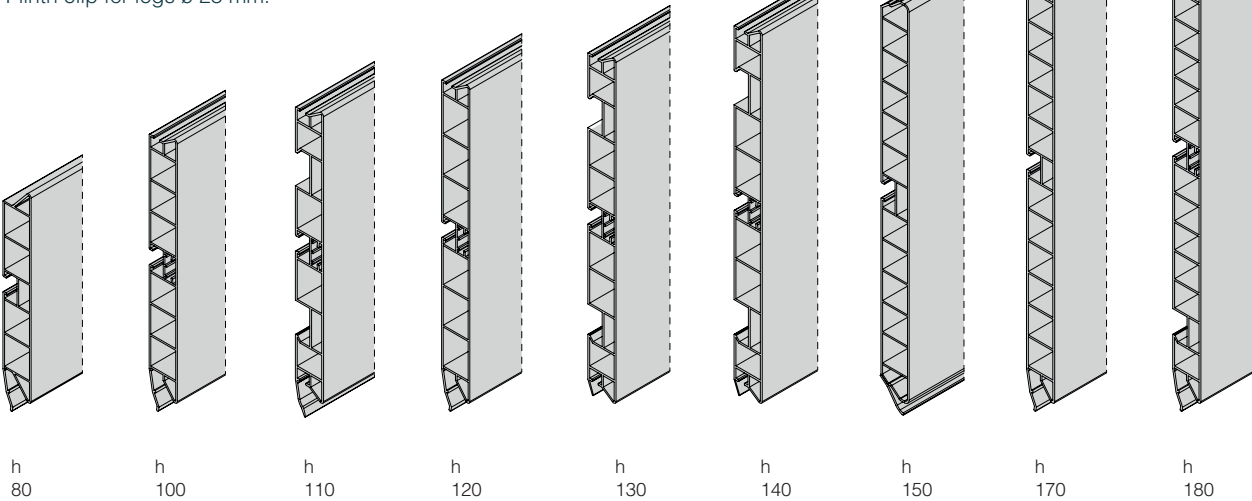
Acabado estandar / standard finish
A11 aluminio cepillado / A11 aluminum brushed
A12 inox. / A12 stainless
717 blanco / 717 white
706 negro mate / 706 matt black

PVC	L mm	4000
←	→	



GZR54 GZR58-02

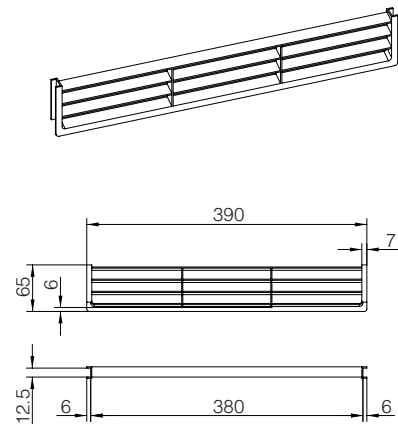
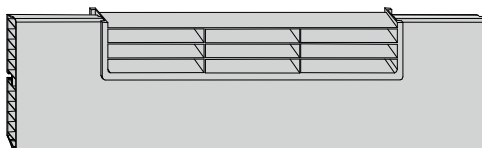
Clip de zócalo para patas Ø 28 mm.
 Plinth clip for legs Ø 28 mm.



GR991-

Rejilla ventilación para zócalo PVC.
 Flat gola profile for drawer unit/deep drawers

Acabado estandar / standard finish
07 gris / 07 grey
02 blanco / 02 white
06 negro / 06 black



ZÓCALO DE RESINA ARTIFICIAL

ARTIFICIAL RESIN PLINTHS

R425B-___

Ángulo 90° interno / externo.

Double-sided coated 90° end cap.

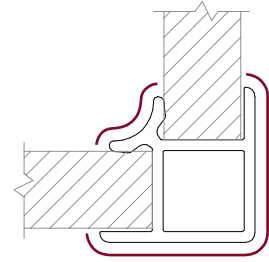
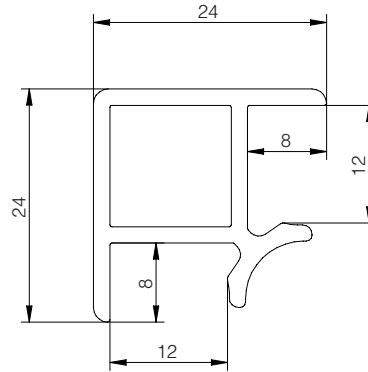
Acabado estandar / standard finish

A11 aluminio cepillado / A11 aluminum brushed

A12 inox. / A12 stainless

717 blanco / 717 white

706 negro mate / 706 matt black



PVC	L mm	3000
	← →	

R1357M___L41

Ángulo variable flexible

"Multicorner" joint.

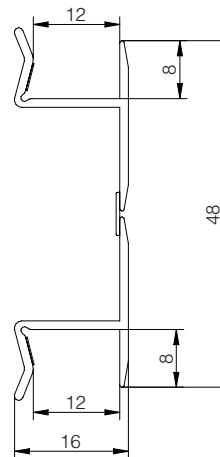
Acabado estandar / standard finish

A11 aluminio cepillado / A11 aluminum brushed

A12 inox. / A12 stainless

717 blanco / 717 white

706 negro mate / 706 matt black



PVC	L mm	4100
	← →	

R431-___

Unión zócalo.

Coated linear.

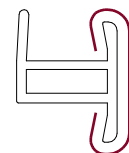
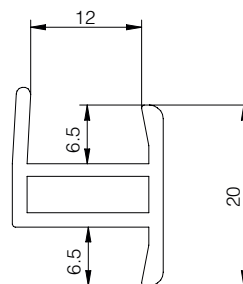
Acabado estandar / standard finish

A11 aluminio cepillado / A11 aluminum brushed

A12 inox. / A12 stainless

717 blanco / 717 white

706 negro mate / 706 matt black



PVC	L mm	3000
	← →	

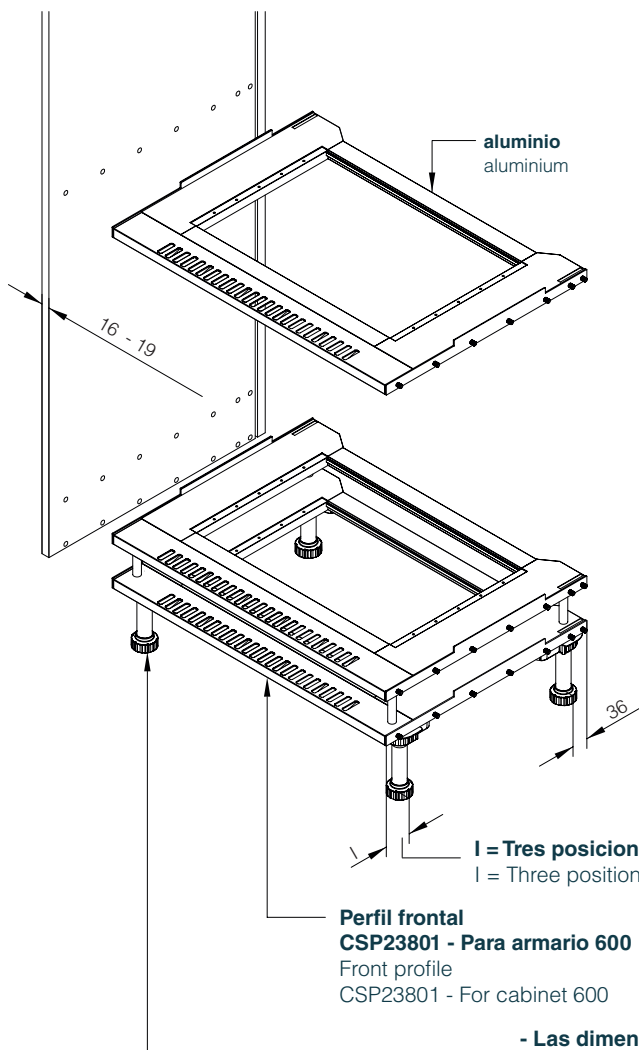
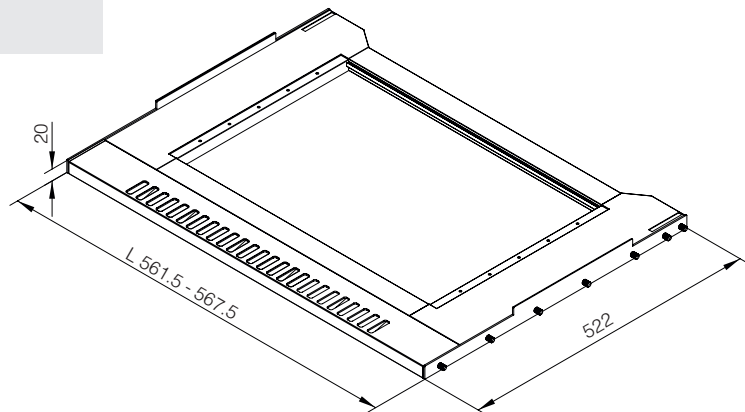
BASE UNIVERSAL COLUMNA FRIGORÍFICA

UNIVERSAL BASE FOR REFRIGERATOR TALL UNIT

10
16

881A_F03. costado 16 mm.
881C_F05. costado 19 mm.

Base frigorífico universal H 20 mm.
Tacos de madera Ø 8 mm y 10 mm.
Tres posiciones para las patas delanteras fijas.
La posición de los tacos se puede personalizar.
Universal refrigerator base H. 20mm.
Wooden dowels Ø 8 mm and 10 mm.
Three positions for the fixed front feet.
Customisable position of dowels.



El fondo del frigorífico 881 ha sido diseñado para ser utilizado como:

- Base de columna
- Base elevada (con sistema de apoyo en la base de la columna)
- base intermedia

The 881 refrigerator base has been designed to be used as:

- column base
- raised base (with support system on the column base)
- intermediate base

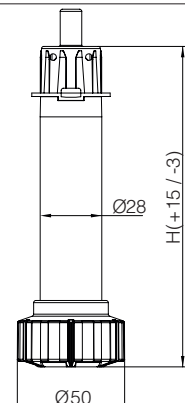
I = Tres posiciones para los pies delanteros fijos
I = Three positions for the fixed front feet

Perfil frontal
CSP23801 - Para armario 600
Front profile
CSP23801 - For cabinet 600

- Las dimensiones se pueden personalizar pero la base será sin perfil.
- Dimensions can be customised but the base will be without a profile

270FR27010SF H = 100 mm.
270FR27012SF H = 120 mm.
270FR27015SF H = 150 mm.
270FR27018SF H = 180 mm.

Pata extensible con pasador integrado.
Ajuste externo.
Ajuste positivo y negativo.
Expanding leg with integrated pin.
External adjustment.
Positive and negative adjustment.

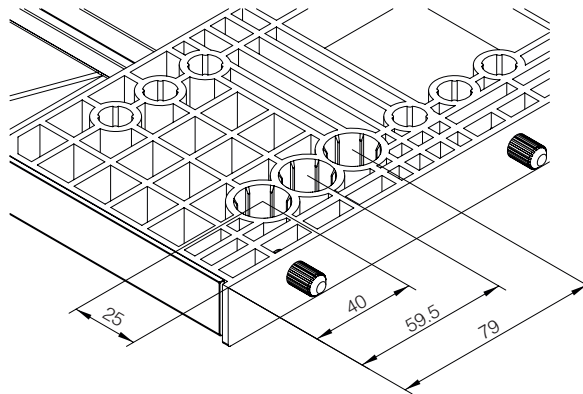


scilm

BASE UNIVERSAL COLUMNA FRIGORÍFICA

UNIVERSAL BASE FOR REFRIGERATOR TALL UNIT

POSICIÓN "1"
POSITION "1"

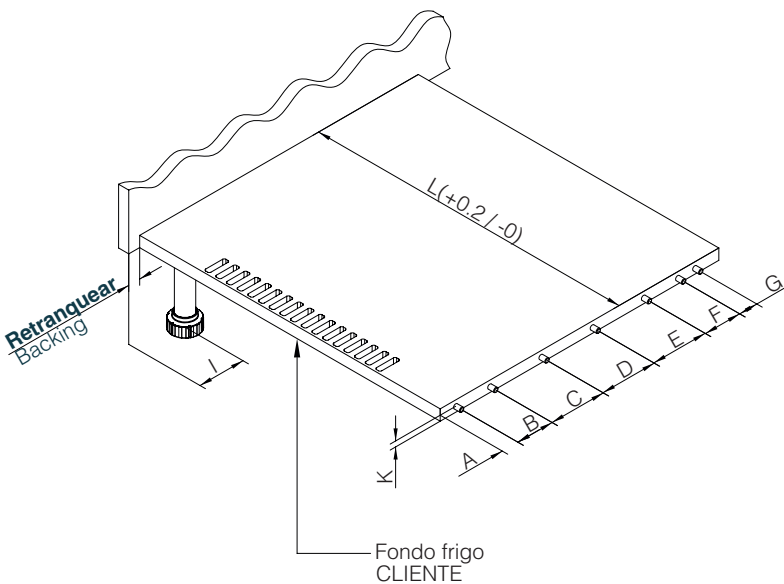


ADVERTENCIAS

- Si la base del frigorífico se utiliza como base elevada, debe tener un soporte que descansa sobre la base principal (por ejemplo, pies, listones de madera, etc.).
- La columna frigorífica con fondo elevado debe manipularse sin el electrodoméstico.
- La base del frigorífico tiene 3 posiciones fijas para los pies delanteros. Si ninguno corresponde al valor solicitado, se debe usar la posición "1"; la más cercana y el valor faltante se debe compensar tirando hacia atrás el fondo del refrigerador (ver imagen abajo).

ATTENTION

- If used as a raised base, the refrigerator base must be fitted with a support that rests on the main base (e.g. feet, wood strips, etc.).
- The refrigerator base unit with raised base must be moved without a household appliance.
- The refrigerator base has three fixed front positions for the feet. If they do not correspond to the required value, the position "1" will have to be used, the nearest and the missing value must be compensated for by moving the refrigerator base backwards (see image below).



Configuración según requerimientos del cliente

Configuration according to customer requirements

L	mm
A	mm
B	mm
C	mm
D	mm
E	mm
F	mm
G	mm
K	mm
I	mm
Ø	<input type="checkbox"/> 8 mm <input type="checkbox"/> 10 mm
Retranqueado Backing	mm

Para convertir con éxito la base del refrigerador 881 a las necesidades del Cliente, será necesario completar todas las partes de la tabla adjunta, excepto la cantidad de tacos.

To successfully convert the Customer's refrigerator base to the 881 refrigerator base, it will be necessary to fill in all parts of the attached table, except for the number of dowels.



SOLUCIONES TÉCNICAS PARA EL MUEBLE, S.L.

Pol.Ind. Río do Pozo Sector IV - Rúa dos Toneleiros, W6
15.573 - Narón
A Coruña

t: 981 109 585

f: 881 936 683

e-mail: info@stmsoluciones.eu

web: www.stmsoluciones.eu

