# CATALOGUE **ARRANGEMENT**

Sliding showcases

**Hinged showcases** 

**Glass holders** 

**Shelves** 

**Rack profiles** 

2

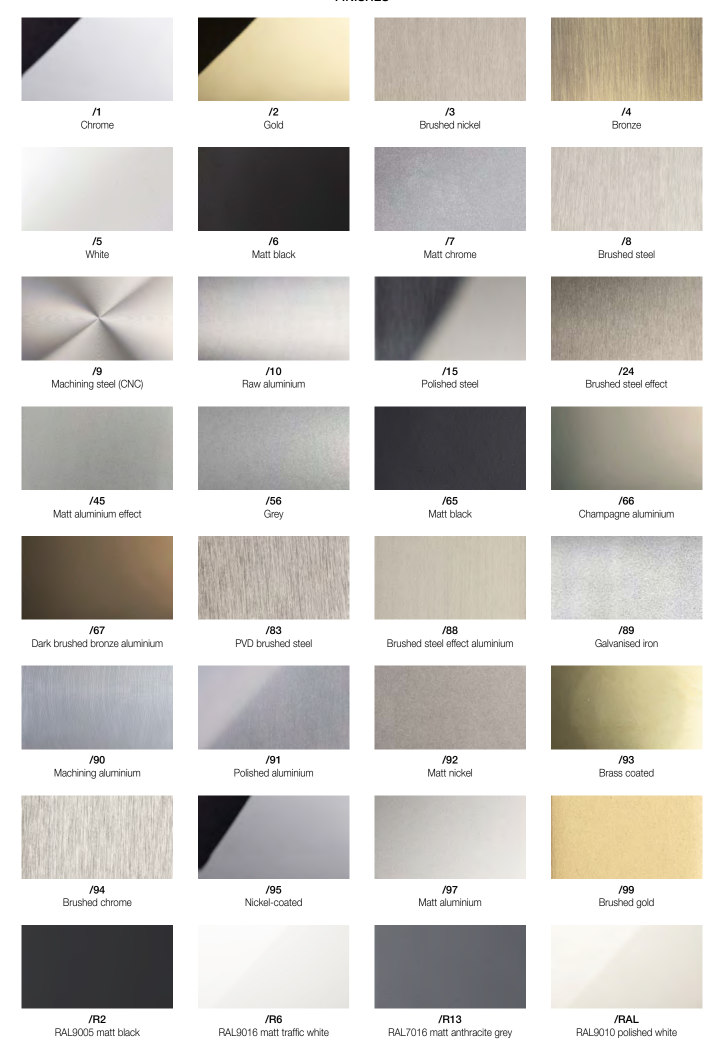
4

5





#### **FINISHES**



# CATALOGUE **ARRANGEMENT**

ARRANGEMENT	Page 18
SHELVES	Page 110
CLAMPS	Page 138
POINT FIXINGS	Page 166



# **SINCE 1989**

# INNOVATION SERVING DESIGN FOR MORE THAN 30 YEARS

Since 1989 we are committed to satisfying the needs of glassworks, installers, and designers, offering advanced solutions that guarantee the utmost comfort. Our mission is to provide high-tech, long-lasting, reliable, high-quality products designed to exceed the expectations of every customer.





# INNOVATION AND RESEARCH

## OUR TECHNOLOGICAL APPROACH

Thanks to our laboratory and a team of specialised engineers, we are able to design and develop custom solutions for glassworks, installers, and interior designers. Our highly qualified personnel provide constant customer support through technical consultation and training courses.

Active collaboration with universities and national and international research institutes such as TÜV, the Politecnico di Milano, CSTB (France), and LSL (Germany) guarantee access to specialized skill and equipment when verifying systems such as balustrades, canopies, doors, and glass partitions. This enables the highest quickness and efficiency in developing new products and supporting customers with ad hoc laboratory tests.









# THE EXPERIENCE AND RESEARCH OF A WORLD LEADER

The 16th of March 2018 marks a crucial moment in our history: joining the prestigious Saint-Gobain Group, a multinational company with a history of over 355 years in design of solutions for sustainable construction. This important step is a clear recognition of the excellence achieved by the company in the field of technological glass solutions.

Future innovation may rely on synergy with other brands in the Group, giving rise to increasingly advanced technological solutions.

The culture of Saint-Gobain, which we have made our own, is based on a set of values expressed in the Behaviour and Conduct Principles: respect for people, law, environment, health, and workplace safety are some of the premises that guide the Group's action and its constant aspiration to become a leader in sustainable construction.







It designs, produces, and distributes materials for safety and comfort that are in all living spaces:

Buildings, transport, infrastructure, and many industrial applications.

75 countries

400 patents registered each vear

One of the TOP 100 innovative companies in the world

€51.2 billion

total turnover 2022

168,000 employees

€450 million

R&D investments last year

With 355 years behind it, the Group offers next-generation materials and integrated solutions to make 'living spaces' more comfortable and sustainable, contributing to the well-being of people and protecting the planet while situating itself as a global point of reference in the efficient use of natural resources with respect for the environment.



In Italy, Saint-Gobain is present in the fields of construction materials, transport and industry.

**2,100** employees

€1billion
turnover 2022

41 sites



#### CONSTRUCTION

Next-generation materials produced for 90% in our country, designed to create excellent living spaces and improve the quality of daily life through solutions created to build more energy-efficient buildings and reduce consumption and pollulant emissions.



#### **TRANSPORT**

Production and worldwide distribution of glass for the automotive, aerospace, rail, naval sectors, and industrial vehicles.



#### **INDUSTRY**

A wide range of solutions:
abrasives and ceramic
products for glass furnaces
and steelworks, technical
adhesive tapes that constitute
a unique high-performance
range, and chemical or special
construction products.



### SUSTAINABILITY FOR SAINT-GOBAIN:

#### A GROUP STRATEGY

In 2020, the Saint-Gobain Group declared its corporate purpose: 'Making the world a better home'. Its ambition is to improve the life of everyone, making the planet a more equitable and sustainable place to live, which is also open and inclusive. Together with and for our customers, we design materials and solutions that guarantee wellbeing, living comfort, and safety, while taking care to protect the planet.

Our corporate purpose is a call to action, a strategy aimed at the future that encourages innovation while respecting the union between humanity and nature.

Saint-Gobain aims to be recognized as a world leader in sustainable building, improving the daily life of all those using its products. This commitment not only regards our operations and processes, but also marketing solutions that actively contribute to reaching the decarbonisation objectives of the sector.

Being a leader means promoting a systemic transformation, embracing values, commitments, and actions that guide the change, becoming a point of reference for all stakeholders.

The geographical organization of the Group can offer custom solutions for the specific needs of local markets in terms of construction methods or styles, building systems, and different climate characteristics, both when renovation of existing buildings and in new construction.



#### BETTER FOR THE PEOPLE, BETTER FOR THE PLANET

Like Saint-Gobain, we embrace our social and environmental responsibility as an opportunity to create value together with our stakeholders. In fact, by creating mutual trusting relationships, we believe we can increase awareness about issues of sustainability and create virtuous cycles for the long-term business path.



#### **BETTER FOR THE PEOPLE**

For employees, collaborators, suppliers, and partners, this means expanding the 'company culture' through solid governance, attention for health and safety, constant training, and the creation of an inclusive working environment.

For local communities, we are dedicated to supporting solidarity initiatives through the Saint-Gobain Foundation and we support young talent by promoting the Architecture Student Contest, an annual competition dedicated to students of architecture and construction engineering around the world.



#### BETTER FOR THE PLANET

More than other sector, construction can influence the future of the planet, so **buildings and sustainability represent an unavoidable combination**.

Our production impacts the environment in terms of emissions, energy consumption, water use, and natural resources. The value of the Group consists of **products and sustainable and efficient production methods, designed to minimise environmental impacts** in manufacturing processes and engineered to **maximise performance** during the entire life cycle of the buildings, contributing significantly to the objectives of decarbonisation and circularity in the industry. Saint-Gobain Italia is ISO 14001:2015 and ISO 9001:2015 certified.

#### **OUR COMMITMENT TO THE ENVIRONMENT**

Contributions that our materials may bring to different sustainability certifications.



Reducing energy consumption and pollulant emission is one of the main objectives of Saint-Gobain, which develops, produces, and distributes innovative solutions to create more energy-efficient buildings.

The development of a **passive envelope**, which contributes to energy retention, is the most economically sustainable solution for making buildings more efficient.



Many of our products contain recycled materials. We are constantly dedicated to increasing recycled content, contributing to reducing the consumption of raw materials and environmental impacts tied to their life cycle.



The Saint-Gobain Group has developed different projects that aim to enhance waste, decrease energy consumption, and use less raw material.



Life Cycle Assessment

The Life Cycle Assessment (LCA) is very important. This study assess the material and energy flows associated with the different stages in the life of a product (extraction of raw materials, production, use, final disposal). The goal of the assessment is to analyse the impacts associated with the different phases in the life of the product in order to optimise production processes with respect to environmental sustainability.

Closely connected to the Life Cycle Assessment is EPD® (Environmental Product Declaration) Certification. The purpose of this is to convey environmental information deriving from the LCA in a format and based on predefined common rules, the PCR (Product Category Rules). Many products manufactured by the Saint-Gobain Group carry this certification.



The extensive presence of Saint-Gobain in Italy, with production units and logistics centres around the country, limits road transport and thus pollution, favouring the spread of local materials.



In promoting a responsible and conscious environmental attitude, Saint-Gobain has decided to become a member of the GBC Italia association.

#### STANDARDS OF ENVIRONMENTAL SUSTAINABILITY



The **LEED V4.1** standard, which supports the existing LEED v4 standard, is based on a system of prerequisites and credits for design, construction, and management of buildings and sustainable areas.



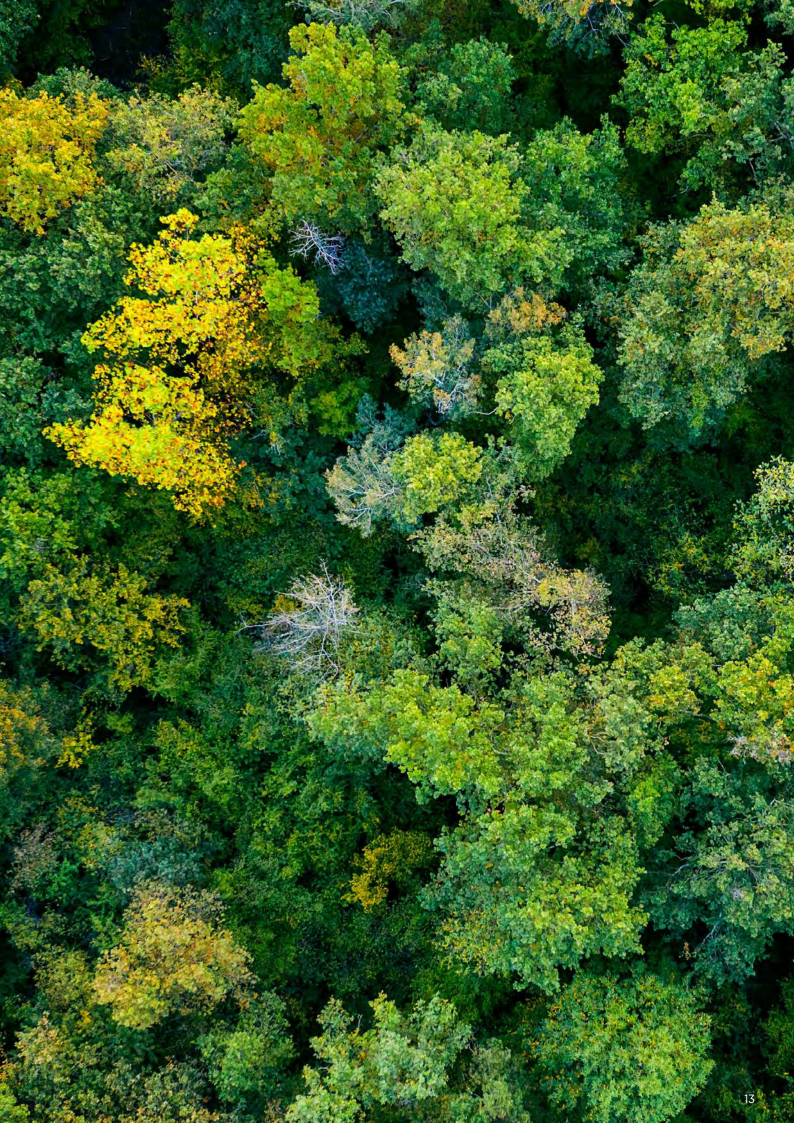
The **BREEAM** (Building Research Establishment Environmental Assessment Method) system is based on verifying design, construction, and use of the building.



The purpose of the **WELL** protocol is to integrate aspects connected to personal health and well-being in building project design and construction.



With the enactment of the new Contract Code in Italy, **CAM** were updated with Italian Ministerial Decree 23 June 2022 on the assignment of design services and work on new constructions, restorations, and maintenance of public buildings.





# 2024 COLLECTION

# 6 VOLUMES

## **1750 PAGES**

The first series consisting of 6 volumes that covers the entire range of glass solutions designed by Logli. The collection is designed to provide a complete, detailed overview of all the articles offered by Logli.

Each volume deals extensively with a specific product series, offering technical information combined with practical applications.

It is the ideal compendium for those looking for high-quality glass solutions.

All volumes are available for download by scanning the QR code.



# All **Logli solutions** in a **single** place.

Volume 1
BALUSTRADES

Volume 2
OUTDOORS

Volume 3 INDOORS

Volume 4 SHOWERS

Volume 5
ARRANGEMENT

Volume 6
ACCESSORIES FOR GLASSWORKS







SLIDING SHOWCASES



SUPRA AND ROBUSTUS Page 20



**CLIPO** Page 32



**PV PROFILES** Page 42



LOCKS FOR SLIDING SHOWCASES Page 46

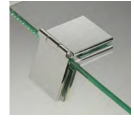
HINGED SHOWCASES



**PIVOT HINGES** Page 49



**SIDE SNAP HINGES** Page 58



PROJECTION SIDE HINGES Page 68



LOCKS FOR HINGED SHOWCASES Page 70

GLASS HOLDERS AND SHELF SUPPORTS



**GLASS HOLDERS** Page 76

SHELF SUPPORT Page 78



HINGED SHOWCASES FOR UV BONDING



**PIVOT HINGES** Page 82



**SIDE SNAP HINGES** Page 86



PROJECTION SIDE HINGES Page 92



LOCKS Page 96

ACCESSORIES FOR UV BONDING



**KNOBS AND HANDLES** Page 99



MAGNETS Page 101



SHELF SUPPORTS
Page 103



STEEL DISCS Page 106



WHEELS Page 107



FOOTS Page 108

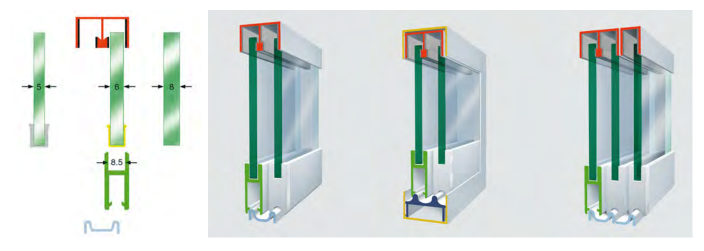
# SUPRA AND ROBUSTUS

Closure systems for showcases with Willach sliding profiles

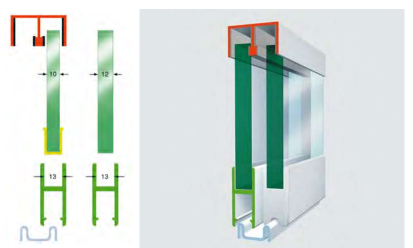
The Willach range includes two lines of products - SUPRA and ROBUSTUS - in lenghts of 2497 mm or 5000 mm.



The SUPRA system can be used for glass from 5 to 8 mm thick with a weight of 25 kg (using two carriers) or 50 kg (using 4 carriers). It can be installed with 1, 2, or more sliding showcases using a single upper and lower guide. The two-door system can be completed with a frame profile.



The SUPRA system can be used for glass from 10 to 12 mm thick with a weight of 70 kg (using two carriers) or 140 kg (using 4 carriers). This line can be used only with a double track. Tracks, single guides, or frame profiles cannot be used.



Features of the Willach system for showcases:

- Solid doors
- Carrier durability
- Silent movement
- Simple installation
- Burglary resistant
- Modular tracks
- Minimalist design



The POM-coated steel ball bearings are very resistant, preventing deformations due to use and weight, guaranteeing durability over time, solidity, and reduced noise during movement.

The bearing, mounted on a metal spring body, is inserted in the glass-holder profile with the use of a specific installation tool (available in stock), avoiding the use of screws and speeding up assembly.



Thanks to the inner lining of the upper guide with soundproofing flocked fabric, any noise during movement is further attenuated.

In the SUPRA series, the guides are provided with a double-sided adhesive to facilitate installation even without screws.





All the profiles of the Willach series, except for the bottom guides, are protected during transport by a special adhesive film.





The glass holder of the SUPRA series has an 8.5-mm interior and 2 types of transparent rubber gaskets are available for inserting two window shims: 5 or-6 mm.

The ROBUSTUS glass holder has a 13-mm interior. For this series, a gasket for inserting 10-mm glass is available.

Both systems have vertical brush holder profiles for 6-mm, 8-mm or 10-mm glass.





With the SUPRA series, a single bottom guide and top guide can be applied to allow the insertion of additional doors.

If three or more doors are used, the SECURA lock cannot be applied.

The systems come with end caps made of a matt chromecoloured plastic as well as a handle.



For the SUPRA series only, a U-shaped frame profile is available to frame the entire window structure.

In addition, a rubber profile can be added for dust protection and to mitigate side impacts.







These Willach systems equipped with a special patented locking system called SECURA.

The SECURA system consists of a glass-supporting end with a drilled seat and cylindrical body with an eccentric rod that guarantees a secure hold when the cylinder is inserted. The window is guaranteed not to open thanks to an adaptor that is inserted in the glass holder in the second leaf.

Another advantage of this system is the reversible adapter, which can be either right or left handed.

The SECURA lock can be supplied with both single and different keys. The different key allows for 40 encryptions (dependent on availability when the order is placed).

In addition, thanks to a master key, the cylinder can be removed from any lock body (only if the sliding system is open). The cylinder is the same for both the SUPRA and ROBUSTUS series.







Another burglary deterrent is a plastic detail situated on the top guide, which prevents the showcases from being lifted and possibly removed when they are closed.

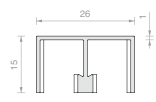




#### SUPRA DOUBLE UPPER GUIDE

Material: Aluminium

Finish: /97



Art.	Length	Qty
W.605.020.250	<b>2497</b> mm	1 Pc
W.605.020.500	<b>5000</b> mm	1 Pc



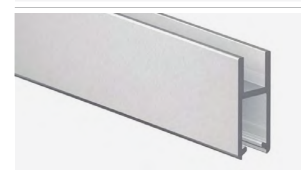
#### SUPRA DOUBLE LOWER TRACK

Material: Aluminium

Finish: /97



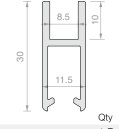
Art.	Length	Qty
W.605.090.250	<b>2497</b> mm	1 Pc
W.605.090.500	<b>5000</b> mm	1 Pc



#### SUPRA GLASS-HOLDER PROFILE

Material: Aluminium

Finish: /97



Length	Qty
<b>2497</b> mm	1 Pc
<b>5000</b> mm	1 Pc
	<b>2497</b> mm



#### **SUPRA CARRIER**

Material: Steel body, plastic roller

Recommended installation tool Art. W.606.400



W.605.050	<b>25</b> ka per pair	1 Pc
Art.	Load	Qty

#### SUPRA GLASS HOLDER END CAP

Material: Zamak

Finish: /97



Art.	Qty
W.605.071	1 Pc



#### TOOL FOR MOUNTING SUPRA CARRIERS

Art. Qty **W.606.400** 1 Pc





#### SUPRA HANDLE FOR SLIDING DOOR

Material: Aluminium

Finish: /97

Art.	Qty
W.606.450	1 Pc



#### **GLASS FITTING GASKET**

Material: Plastic

For use with profile Art. W.605.040.

Colour: Transparent

Art.	For glass	Qty
W.606.320	<b>5</b> mm	1 m
W.606.310	<b>6</b> mm	1 m



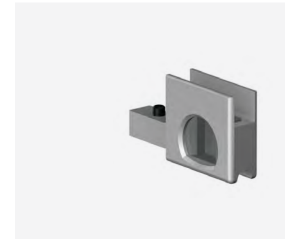
#### SECURA LOCK FOR SUPRA SERIES

Material: Aluminium

Requires adaptor W.606.600

Finish: /97

Art.	Wrench	Qty
W.606.620U	Single	1 Pc
W.606.620D	Different	1 Pc
W.606.640	Wrench for removing cylinder	1 Pc



#### ADAPTOR FOR SECURA LOCK FOR SUPRA SERIES

Material: Aluminium

Finish: /97

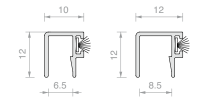
Art.	Qty
W.606.600	1 Pc



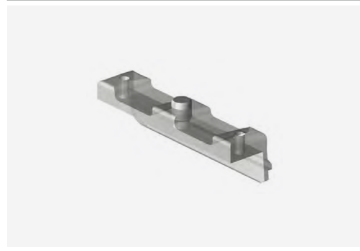
#### VERTICAL DUST-PROOF PROFILE WITH BRUSH

Material: Aluminium

Finish: /97



Art.	Length	For glass	Qty
W.606.350.250	<b>2497</b> mm	<b>6</b> mm	1 Pc
W.606.350.500	<b>5000</b> mm	<b>6</b> mm	1 Pc
W.606.360.250	<b>2497</b> mm	<b>8</b> mm	1 Pc
W.606.360.500	<b>5000</b> mm	<b>8</b> mm	1 Pc

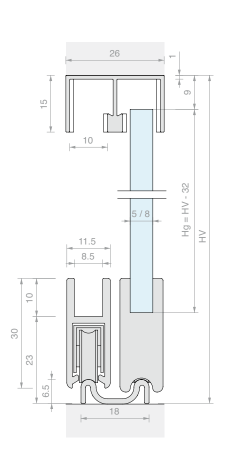


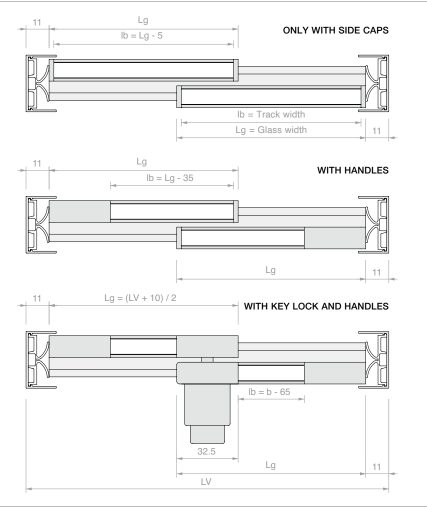
#### SUPRA BURGLAR-RESISTANT ACCESSORY

Material: Plastic Colour: Transparent

Art. Qty **W.606.420** 1 Pc

#### MOUNTING DIAGRAM









#### SUPRA SINGLE UPPER GUIDE

Material: Aluminium

Finish: /97



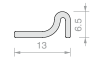
Art.	Length	Qty
W.606.220.250	<b>2497</b> mm	1 Pc
W.606.220.500	<b>5000</b> mm	1 Pc



#### SUPRA SINGLE LOWER TRACK

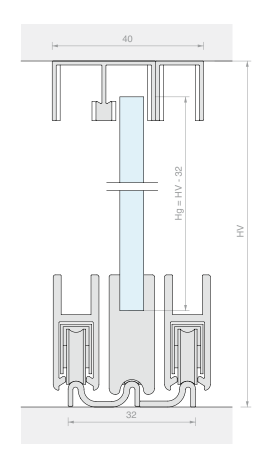
Material: Aluminium

Finish: /97



Art.	Length	Qty
W.606.290.250	<b>2497</b> mm	1 Pc
W.606.290.500	<b>5000</b> mm	1 Pc

#### THREE-WAY MOUNTING DIAGRAM



#### SUPRA FRAME PROFILE

Material: Aluminium

Finish: /97



Art.	Length	Qty
W.606.110.250	<b>2497</b> mm	1 Pc
W.606.110.500	<b>5000</b> mm	1 Pc



#### LOWER DOUBLE TRACK FOR INSERTING INTO SUPRA FRAME PROFILE

Material: Aluminium

Finish: /97



Art.	Length	Qty
W.606.100.250	<b>2497</b> mm	1 Pc
W.606.100.500	<b>5000</b> mm	1 Pc



#### SUPRA DUST-PROTECTION PROFILE

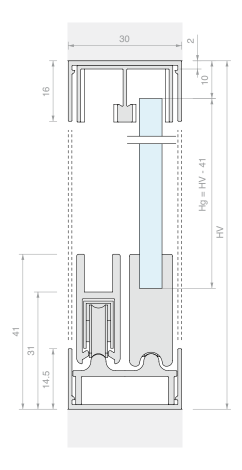
Material: Plastic

Colour: Transparent



Art.	Length	Qty
W.606.120.250	<b>2497</b> mm	1 Pc
W.606.120.500	<b>5000</b> mm	1 Pc

#### **MOUNTING DIAGRAM WITH UPPER AND LOWER FRAME PROFILE**



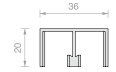




#### ROBUSTUS DOUBLE UPPER GUIDE

Material: Aluminium

Finish: /97



Art.	Length	Qty
W.610.020.250	<b>2497</b> mm	1 Pc
W.610.020.500	<b>5000</b> mm	1 Pc



#### ROBUSTUS DOUBLE LOWER TRACK

Material: Aluminium

Finish: /97



Art.	Length	Qty
W.610.090.250	<b>2497</b> mm	1 Pc
W.610.090.500	<b>5000</b> mm	1 Pc



#### ROBUSTUS GLASS-HOLDER PROFILE

Material: Aluminium

Finish: /97



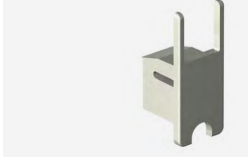
Art.	Length	Qty
W.610.040.250	<b>2497</b> mm	1 Pc
W.610.040.500	<b>5000</b> mm	1 Pc

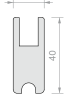


#### **ROBUSTUS CARRIER**

Material: Steel body, plastic roller

Art.	Load	Qty
W.610.050	70 kg per pair	1 Pc
ROBUSTUS GLASS HOLD Material: Zamak Finish: /97	DER END CAP	16.5





Art. Qty **W.610.070** 1 Pc



#### TOOL FOR MOUNTING ROBUSTUS CARRIERS

Art.	Qty
W.610.400	1 Pc



#### ROBUSTUS HANDLE FOR SLIDING DOOR

Material: Aluminium Finish: /97

Art.	Qty
W.610.450	1 Pc



#### **GLASS FITTING GASKET**

Material: Plastic

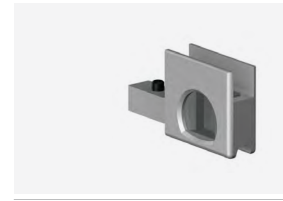
For use with profile Art. W.610.040.

Colour: Transparent

Art. <b>W.610.320</b>	For glass 10 mm	Qty 1 m
SECURA LOCK F Material: Aluminium Requires adaptor W. Finish: /97	OR ROBUSTUS SERIES 610.600	



Art.	Wrench	Qty
W.610.620U	Single	1 Pc
W.610.620D	Different	1 Pc
W.606.640	Wrench for removing cylinder	1 Pc



# ADAPTOR FOR SECURA LOCK FOR ROBUSTUS SERIES

Material: Aluminium Finish: /97

Art.	Qty
W.610.600	1 Pc

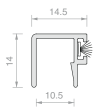




#### VERTICAL DUST-PROOF PROFILE WITH BRUSH

Material: Aluminium

Finish: /97



Art.	Lengin	For glass	Qty
W.610.370.250	<b>2497</b> mm	<b>10</b> mm	1 Pc
W.610.370.500	<b>5000</b> mm	<b>10</b> mm	1 Pc

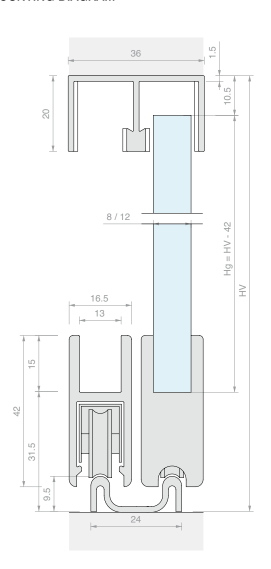


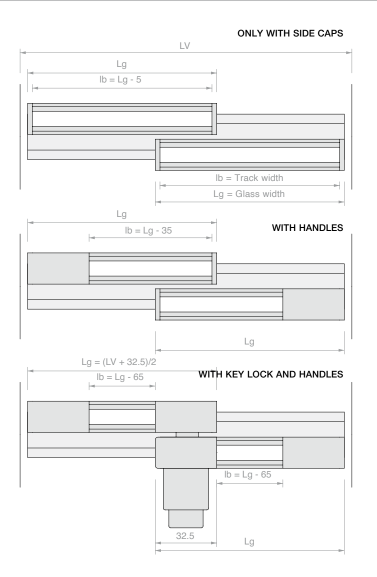
#### ROBUSTUS BURGLAR-RESISTANT ACCESSORY

Material: Plastic Colour: Transparent

Art. Qty **W.610.420** 1 Pc

#### MOUNTING DIAGRAM





# CLIPO 36

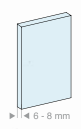
## Closure systems for showcases with sliding profiles

The CLIPO 36 system allows small showcases to be created for every installation: inset, ceiling, or wall tracks.

The system is designed for sashes max L 1000 mm x H 2100 mm and a thickness from 6 to 8 mm in two different configurations: with upper and lower glass-holder profile, model GPPK, or with upper glass-holder profile and U-shaped lower guide, model GPK.

The CLIPO 36 model also allows for panes up to 36 kg with the dampened closure system. Available finishes: matt aluminium, satin-finish stainless steel, and matt black.





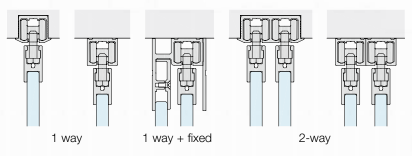


MOVING DOOR

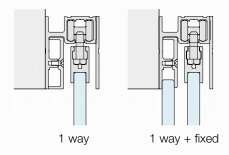
FIXED PANES

#### 2 types of installation

#### Ceiling



#### Wall



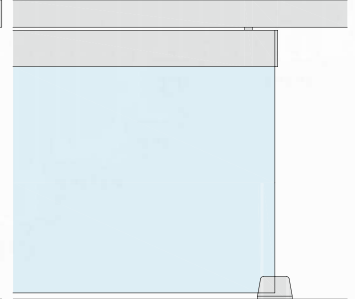


#### 2 types of door installation

GPPK - with upper and lower glass-holder profile



GPK - with upper glass-holder profile and lower U-shaped guide



<sup>\*</sup> Minimum width without dampeners



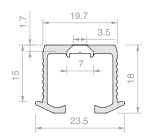


#### CLIPO 36 SINGLE TRACK FOR FLUSH MOUNTING

Material: Aluminium

Pre-drilled profile with 150-mm hole-pitch

Finish: /6 /88 /97



Art.	Length	Qty
053.3324.200	<b>1997</b> mm	1 Pc
053.3324.300	2998 mm	1 Pc
053.3324.600	<b>6000</b> mm	1 Pc

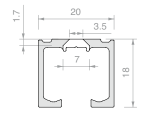


#### CLIPO 36 SINGLE TRACK FOR CEILING MOUNTING

Material: Aluminium

Pre-drilled profile with 150-mm hole pitch

Finish: /6 /88 /97



Art.	Length	Qty
053.3326.200	<b>1997</b> mm	1 Pc
053.3326.300	<b>2998</b> mm	1 Pc
053.3326.400	<b>3998</b> mm	1 Pc
053.3326.600	<b>6000</b> mm	1 Pc

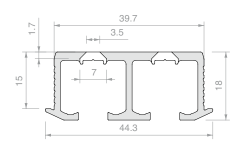


#### CLIPO 36 DOUBLE TRACK FOR FLUSH MOUNTING

Material: Aluminium

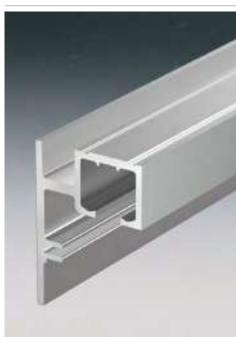
Pre-drilled profile with 150-mm hole pitch

Finish: /6 /88 /97



Art.	Length	Qty
053.3342.200	<b>1997</b> mm	1 Pc
053.3342.300	<b>2998</b> mm	1 Pc
053.3342.600	<b>6000</b> mm	1 Pc



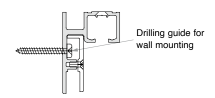


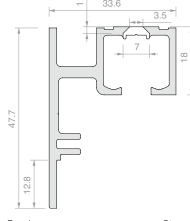
#### SINGLE TRACK FOR MOUNTING ON THE WALL OR CEILING WITH OR WITHOUT FIXED GLASS CLIPO 36

Material: Aluminium

Pre-drilled ceiling profile with 150-mm hole pitch. For wall mounting, drill following the guide provided

Finish: /6 /88 /97





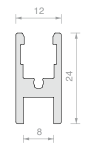
Art.	Length	For glass	Qty
053.3338.200	<b>1997</b> mm	From 6 to 8 mm	1 Pc
053.3338.300	<b>2998</b> mm	From 6 to 8 mm	1 Pc
053.3338.400	<b>3998</b> mm	From 6 to 8 mm	1 Pc
053.3338.600	<b>6000</b> mm	From 6 to 8 mm	1 Pc



#### **CLIPO 36 GLASS-HOLDER PROFILE**

Material: Aluminium Finish: /6 /88 /97

Note: Apply silicone along the entire length of the profile.



Art.	Length	For glass	Qty
053.3072.100	<b>996</b> mm	From 6 to 8 mm	1 Pc
053.3072.200	<b>1997</b> mm	From 6 to 8 mm	1 Pc
053.3072.300	<b>2998</b> mm	From 6 to 8 mm	1 Pc
053.3072.600	<b>6000</b> mm	From 6 to 8 mm	1 Pc

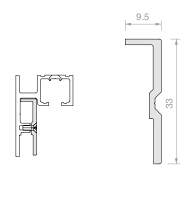


#### CLIPO 36 SUPPORT PROFILE FOR FIXED GLASS

Material: Aluminium Finish: /6 /88 /97

Note: To fix the profile to the track,

use M3 x 8 mm screws Art. VIT965-3x8-ZN



Art.	Length	Qty
053.3071.300	<b>3000</b> mm	1 Pc

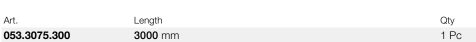


#### CLIPO 36 COVER FOR TRACK 053.3338

Materiale: Aluminium Finish: /6 /88 /97

Note: Apply using double-sided adhesive along the entire length.







#### **CLIPO 36 GPPK LEAF SLIDING KIT**

The kit requires glass-holder profile 053.3372 both above and below.
Side caps included only in black finish.

Art.	For glass	Qty
/ vi C.	i or glass	Qty
053 3361 072	From 6 to 8 mm	1 Pc



#### CLIPO 36 GPK LEAF SLIDING KIT

The kit requires glass-holder profile 053.3372 only above. Side caps included only in black finish.

Finish: /3 /97 /R2

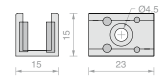
Art.	For glass	Qty
053.3361.071	From 6 to 8 mm	1 Pc





#### LOWER GUIDE FOR CLIPO 36 GPK

Material: Brass Finish: /3 /97 /R2

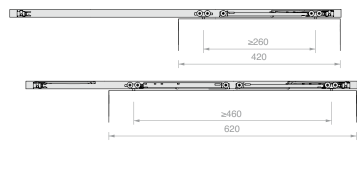


Art.	For glass	Qty
LMGF15	From 6 to 8 mm	1 Pc



#### **2 CLIPO 36 DAMPENERS**

Minimum leaf width to install 1 dampener 420 mm Minimum leaf width to install 2 dampeners 620 mm



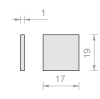
Art.	Load	Qty
057.3159.071	Up to <b>15</b> kg	1 Pc
057.3159.072	Up to <b>26</b> kg	1 Pc
057.3159.073	Up to <b>36</b> kg	1 Pc



#### **CAP FOR TRACK 053.3326** CLIPO 36

Material: Aluminium Finish: /6 /88 /97

Note: Install by applying silicone to the entire surface of the cap.

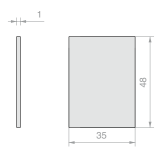


Art.	Qty
LM17019TP10	1 Pc

#### **CAP FOR TRACK 053.3338** CLIPO 36

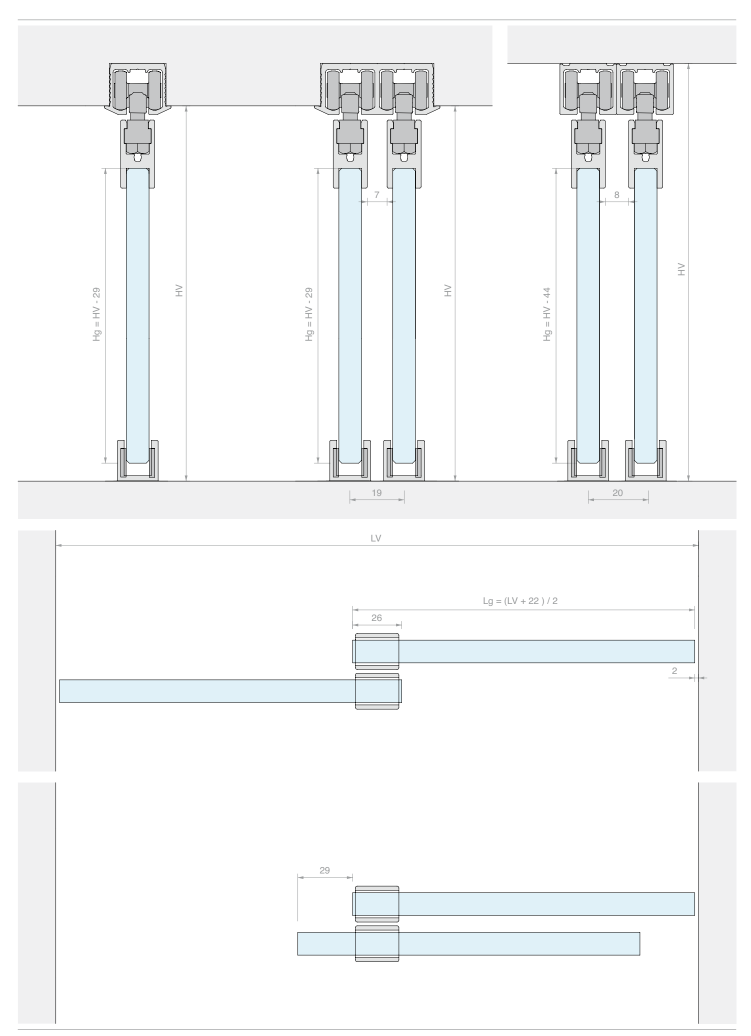
Material: Aluminium Finish: /6 /88 /97

Note: Install by applying silicone to the entire surface of the cap.

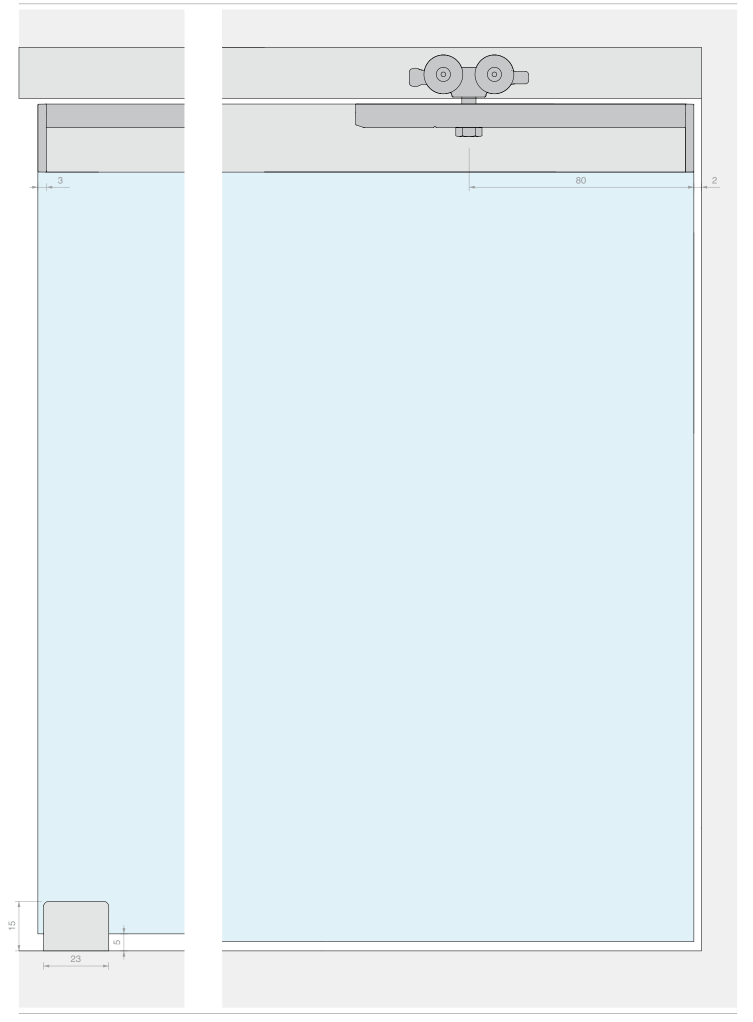


Art.	Qty	Art.	Qty
.M17019TP10	1 Pc	LM48035TP10	1 Pc

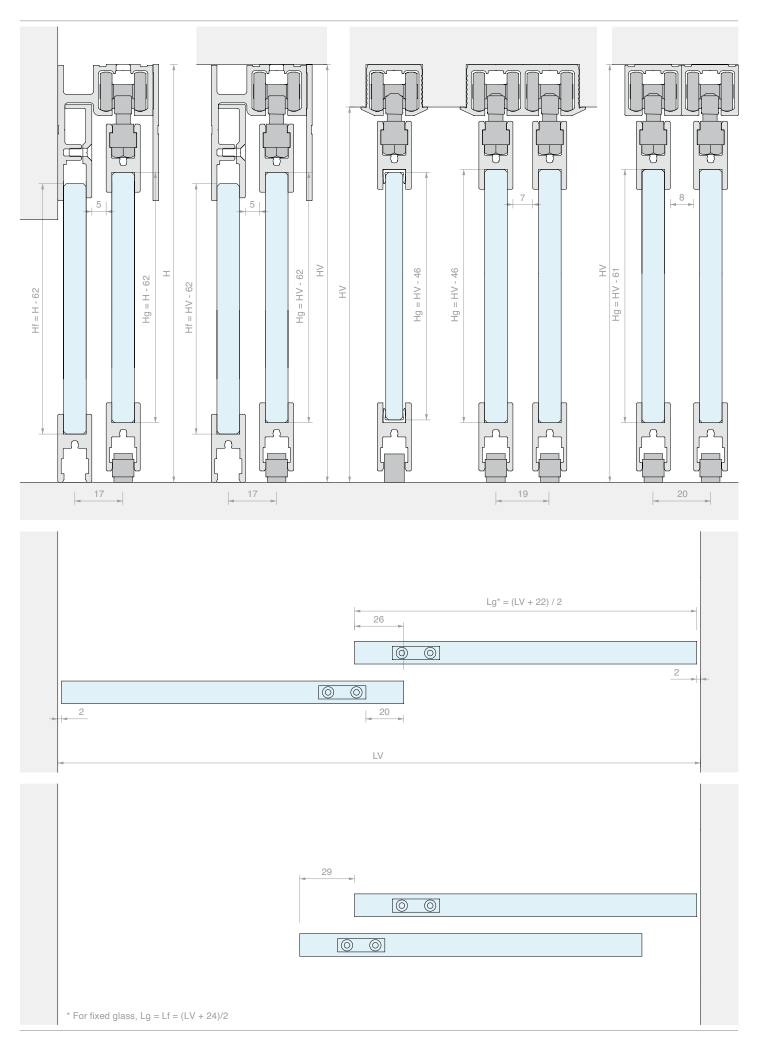




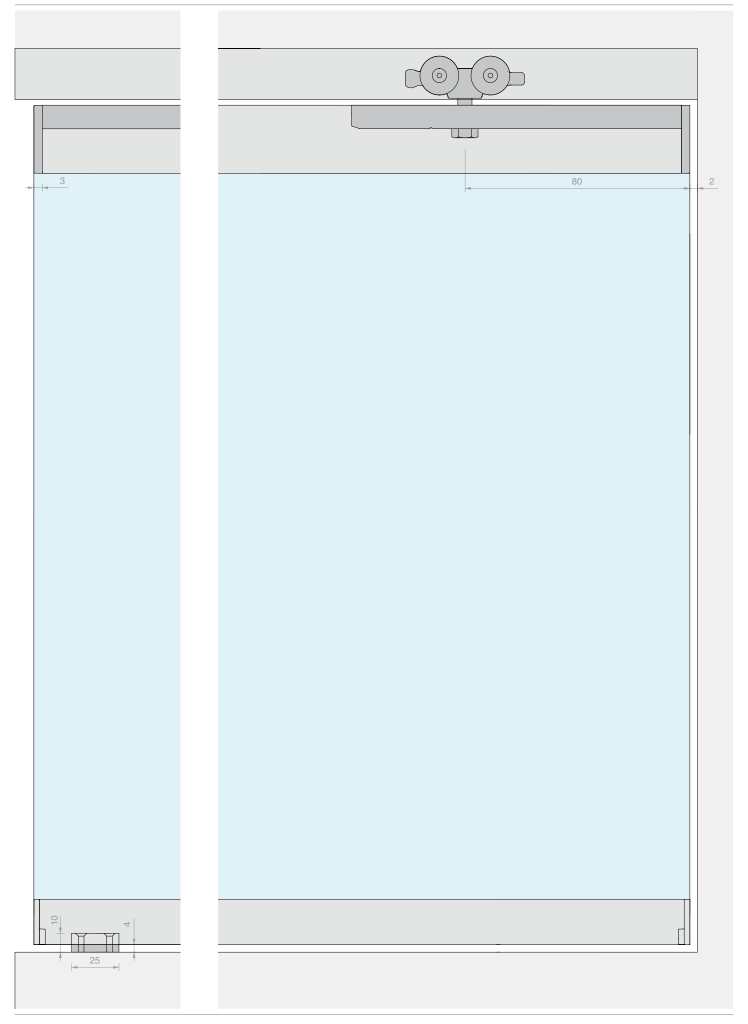












# **PV SERIES**

## Closure systems for showcases with sliding profiles

Choose Logli's PV series of systems for small windows. The light weight of the glass combines with the strength of aluminium.

With POM rollers in the carriers, the system is even quieter, guaranteeing fluid movement and enviable durability.

Profiles available in 3 finishes: matt aluminium, satin-finish stainless steel, and matt black.





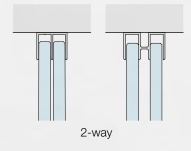


MOVING DOOR

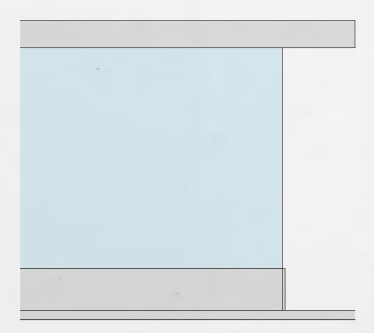
FIXED PANES

#### 2 types of installation

#### Ceiling



#### Door type





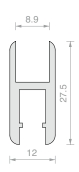




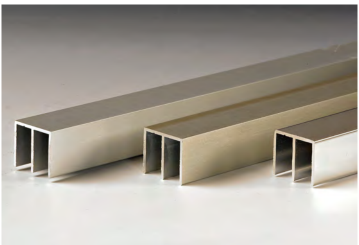
#### **GLASS HOLDER PROFILE**

Material: Aluminium Finish: /6 /88 /97

Note: Install the glass using silicone

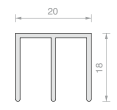


Art.	Length	For glass	Qty
PV053000	<b>3000</b> mm	From 6 to 8 mm	1 Pc



#### **NARROW UPPER GUIDE**

Material: Aluminium Finish: /6 /88 /97

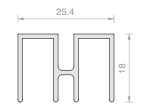


Art.	Length	Qty
G953000	<b>3000</b> mm	1 Pc

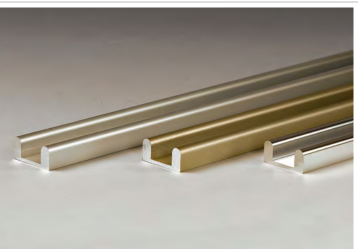


#### **UPPER GUIDE**

Material: Aluminium Finish: /6 /88 /97

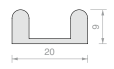


Art.	Length	Qty
G933000	<b>3000</b> mm	1 Pc



### LOWER TRACK

Material: Aluminium Finish: /6 /88 /97



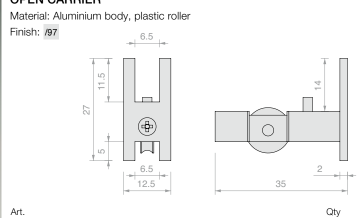
Art.	Length	Qty
B273000	<b>3000</b> mm	1 Pc



1 Pc



#### **OPEN CARRIER**



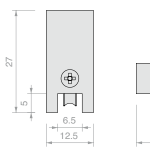


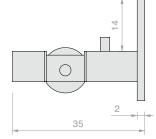
#### **CLOSED CARRIER**

Material: Aluminium body, plastic roller

Finish: /97

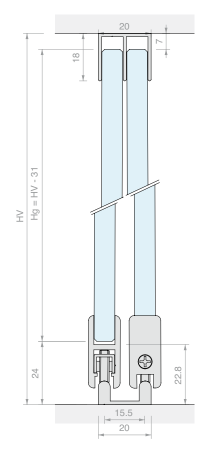
CUSC006

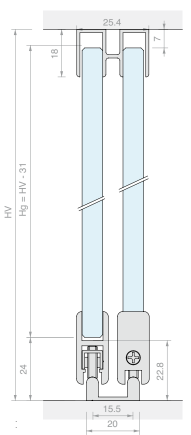




Art.
CUSC007

Qty 1 Pc





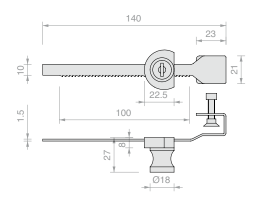


#### **RACK LOCK**

Material: Brass

Provided with two keys

Finish: /1



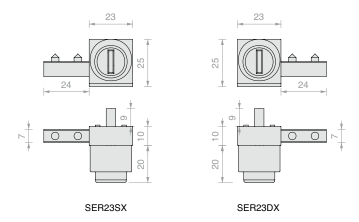
Art.	Key	For glass	Qty
SER004U	Single	From 4 to 8 mm	1 Pc



#### LOCK FOR SLIDING PV PROFILE

Material: Zamak

Finish: /6 /95 /97



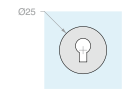
Art.	Key	Qty
SER23SX	Single	1 Pc
SER23DX	Single	1 Pc

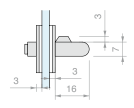
### LOCK FOR SLIDING SHOWCASES KYR31

Material: Brass

Recommended glass hole size: Ø16 mm

Provided with two keys





Art.	Key	Pin	For glass	Qty
SERKYR31	Single	Ø7 x 16 mm	From 5 to 6 mm	1 Pc





#### LOCK FOR SLIDING SHOWCASES KYR30

Material: Brass

Provided with two keys

Finish: /1





Art.	Key	Qty
SERKYR30	Single	1 Pc



#### **LOCK FOR SLIDING SHOWCASES 007**

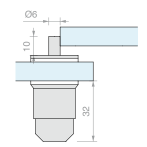
Material: Brass

Recommended glass hole size: Ø17 mm

Provided with two keys

Finish: /1





Art.	Key	Pin	For glass	Qty
SER007	Single	Ø6 x 10 mm	From <b>4</b> to <b>10</b> mm	m1 Pc

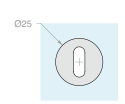


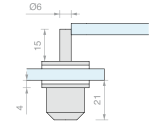
### LOCK FOR SLIDING SHOWCASES 006

Material: Brass

Recommended glass hole size: Ø17 mm

Provided with two keys





Art.	Key	Pin	For glass	Qty
SER006	Single	Ø6 x 15 mm	From 5 to 6 mm	1 Pc







#### WOOD/GLASS HINGE SVL2

Material: AISI 304 stainless steel

Recommended glass hole size: Ø12 mm

Finish: /9



G

G

30

36

42

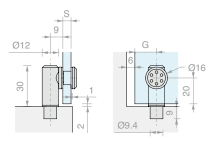
S

G

6 30

36

10 42



Art.	For glass - S	Qty
SVL2	From 6 to 10 mm	1 Pc



#### WOOD/GLASS HINGE SVL14

Material: AISI 304 stainless steel

Recommended glass hole size:  $\emptyset$ 12 mm

Finish: /9



	Ø9.4	Oh
Art.	For glass - S	Qty
SVL14	From 6 to 10 mm	1 Pc



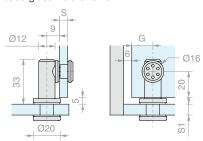
### GLASS/GLASS HINGE SVV1

Material: AISI 304 stainless steel

Recommended window glass hole size:  $\emptyset$ 12 mm

Recommended base glass hole size: Ø14 mm

Finish: /9



Art.	Base glass	Window glass - S	Qty
SVV1	From 8 to 10 mm	From 6 to 10 mm	1 Pc

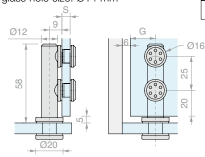


### **GLASS/GLASS HINGE SVV16**

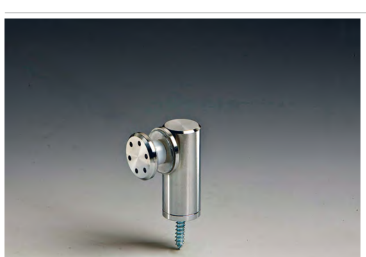
Material: AISI 304 stainless steel

Recommended window glass hole size: Ø12 mm

Recommended base glass hole size:  $\emptyset$ 14 mm



Art.	Base glass	Window glass - S	Qty
SVV16	From 8 to 10 mm	From 6 to 10 mm	1 Pc



#### WOOD/GLASS HINGE SVL7

Material: AISI 304 stainless steel

Recommended glass hole size: Ø14 mm

Finish: /9



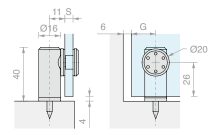
S

6 30

10 42

G

36



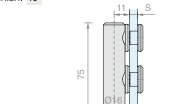
Art.	For glass - S	Qty
SVL7	From 6 to 10 mm	1 Pc

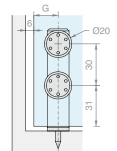


#### WOOD/GLASS HINGE SVL70

Material: AISI 304 stainless steel

Recommended glass hole size: Ø14 mm Finish: /9





Art. For glass - S SVL70 From 6 to 10 mm

> S G 6 30 8 36

> > G

30 6

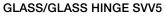
36

42 10

10 42

Qty

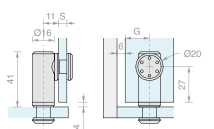
1 Pc



Material: AISI 304 stainless steel

Recommended window glass hole size: Ø14 mm Recommended base glass hole size: Ø10 mm

Finish: /9



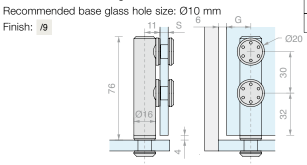
	1		
Art.	Base glass	Window glass - S	Qty
SVV5	From 8 to 10 mm	From <b>6</b> to <b>10</b> mm	1 Pc



### **GLASS/GLASS HINGE SVV72**

Material: AISI 304 stainless steel Recommended window glass hole size: Ø14 mm

Finish: /9



SVV72	From 8 to 10 mm	Fron
Art.	Base glass	Wind

dow glass - S m **6** to **10** mm

Qty 1 Pc





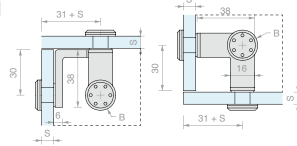


#### 3-WAY ANGULAR FIXING

Material: AISI 304 stainless steel

Recommended glass hole size: Ø12 mm

Finish: /8



Art.	For glass - S	В	Qty
ANG316	From 6 to 10 mm	Ø16 mm	1 Pc
ANG320	From 6 to 10 mm	<b>Ø20</b> mm	1 Pc

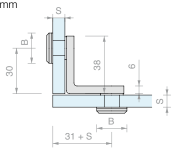


#### 90° ANGULAR FIXING

Material: AISI 304 stainless steel

Recommended glass hole size: Ø12 mm

Finish: /8



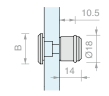
Art.	For glass - S	В	Qty
ANG216	From 6 to 10 mm	Ø16 mm	1 Pc
ANG220	From 6 to 10 mm	<b>Ø20</b> mm	1 Pc



#### SINGLE GLASS FIXING SUPPORT

Material: AISI 304 stainless steel Recommended glass hole size: Ø12 mm

Finish: /9

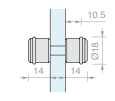


Art.	For glass	В	Qty
REG116	From 6 to 10 mm	Ø16 mm	1 Pc
REG120	From 6 to 10 mm	<b>Ø20</b> mm	1 Pc



#### **DOUBLE GLASS FIXING SUPPORT**

Material: AISI 304 stainless steel Recommended glass hole size: Ø12 mm



Art.	For glass	Qty
REG150	From 6 to 10 mm	1 Pc



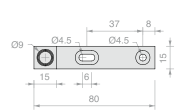


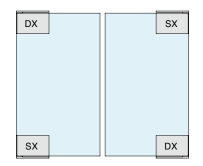


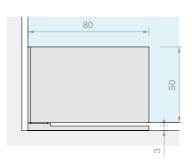


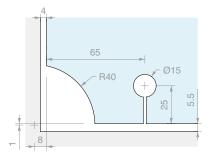
#### **WOOD/GLASS PIVOT HINGE 80**

Material: Brass Finish: /1 /3









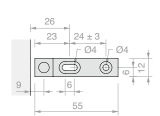
Art.	Position	Max. length	Max. load	For glass	Qty
CERBIL80SX	Left	<b>650</b> mm	<b>30</b> kg	From 8 to 10 mm	1 Pc
<b>CERBIL80DX</b>	Right	<b>650</b> mm	<b>30</b> kg	From 8 to 10 mm	1 Pc

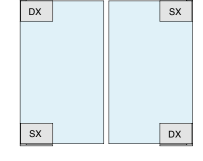


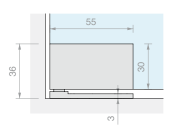


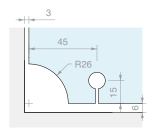
#### **WOOD/GLASS PIVOT HINGE 55**

Material: Brass
Finish: /1 /2 /3









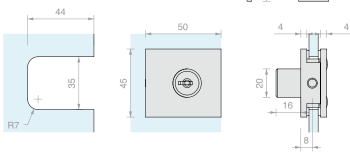
Art.	Position	Max. length	Max. load	For glass	Qty
CERBIL55SX	Left	<b>450</b> mm	<b>20</b> kg	From 6 to 8 mm	1 Pc
CERBIL55DX	Right	<b>450</b> mm	<b>20</b> kg	From 6 to 8 mm	1 Pc





#### **SERMAX SQUARE LOCK**



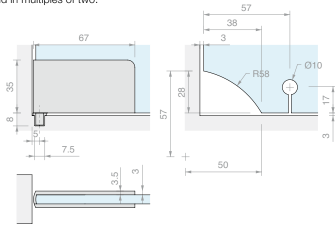


Art.	Key	Pin	For glass	Qty
SERMAXU	Single	Ø6 x 11 mm	From <b>6</b> to <b>10</b> mm	1 Pc
SERMAXD	Different	Ø6 x 11 mm	From 6 to 10 mm	1 Pc

### WOOD/GLASS PIVOT HINGE 305PA6

Material: Aluminium Finish: /1 /94

Sold in multiples of two.



Art.	For glass	Qty
CER305PA6	6 mm	1 Pc

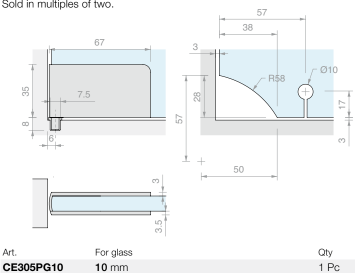


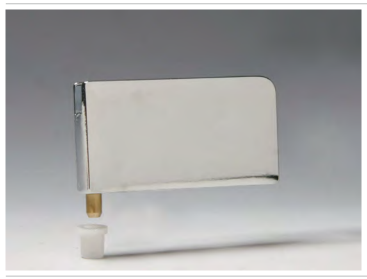
### WOOD/GLASS PIVOT HINGE 305PG10

Material: Aluminium Finish: /1 /94

Sold in multiples of two.



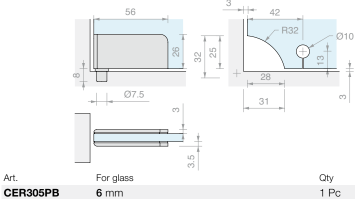




#### WOOD/GLASS PIVOT HINGE 305PB

Material: Aluminium Finish: /1 /94

Sold in multiples of two.

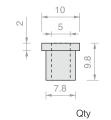




#### STEEL BUSHING FOR CER305

Material: AISI 303 stainless steel

Finish: /9



Art. **CERBUS** 

1 Pc

Ø5

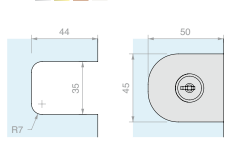
Ø8

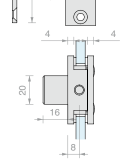
#### SERMAX ROUND LOCK

Material: Brass

Do not move the window by pulling it from the key inserted in the lock cylinder

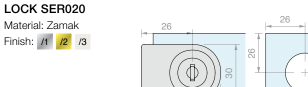
Finish: /1 /2 /4 /24

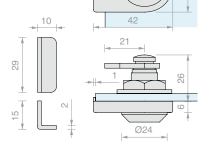




Art.	Key	Pin	For glass	Qty
SERMAX20U	Single	Ø6 x 11 mm	From 6 to 10 mm	1 Pc
SERMAX20D	Different	Ø6 x 11 mm	From 6 to 10 mm	1 Pc







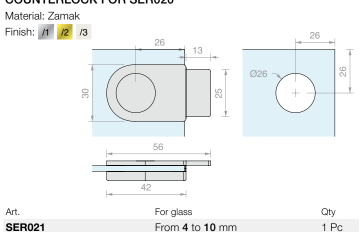
Art.	Key	For glass	Qty
SER020U	Single	From 4 to 10 mm	1 Pc
SER020D	Different	From <b>4</b> to <b>10</b> mm	1 Pc



1 Pc

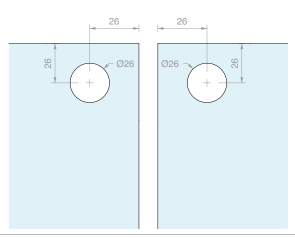


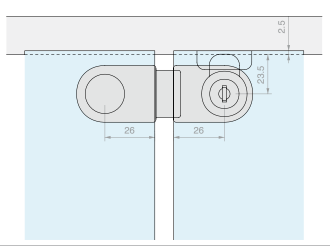
#### **COUNTERLOCK FOR SER020**



From 4 to 10 mm

#### **MOUNTING DIAGRAM SER020 AND SER021**





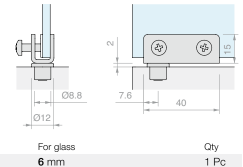


#### **WOOD/GLASS PIVOT HINGE 560**

Material: Aluminium Finish: /1 /6

Sold in multiples of two.







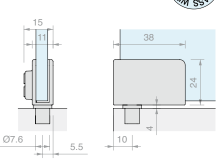
### **WOOD/GLASS PIVOT HINGE 560**

Material: Aluminium Finish: /1 /3

Art.

**CER560** 

Sold in multiples of two.

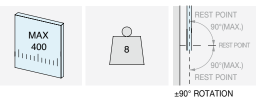


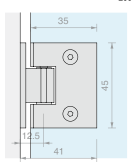
For glass Qty Art. **CER1173** 1 Pc **6** mm

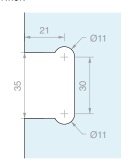


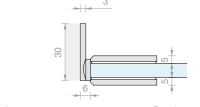
#### WALL/GLASS SQUARE SIDE SNAP HINGE

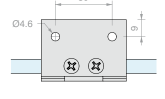
Material: Brass
Finish: /1 /2 /24











 Art.
 For glass
 Qty

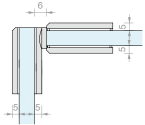
 MINIHINGE10
 From 6 to 8 mm
 1 Pc

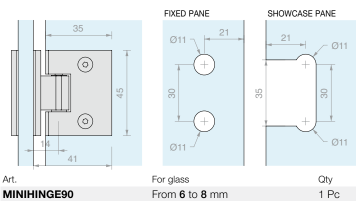


#### GLASS/GLASS 90° SQUARE SNAP HINGE

Material: Brass Finish: /1 /2 /24





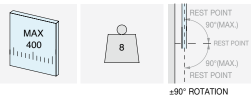




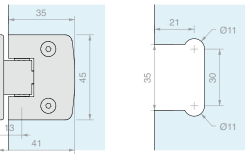


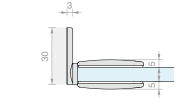
#### WALL/GLASS ROUNDED SIDE SNAP HINGE

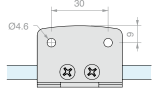
Material: Brass Finish: /1 /2 /24



35 0







Art. For glass Qty MINIHINGE20 1 Pc From 6 to 8 mm



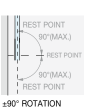
#### GLASS/GLASS 90° ROUNDED SNAP HINGE

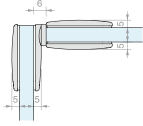
Material: Brass

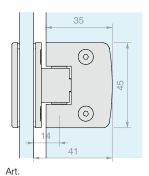
Finish: /1 /2 /24



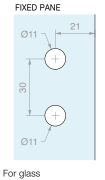


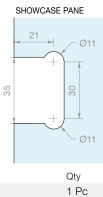






**MINIHINGE100** 





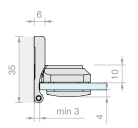
From 6 to 8 mm





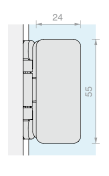
#### SNAP WOOD/GLASS HINGE 336L

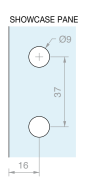
Material: Zamak
Rotation angle +190°
Finish: /3 /6



S	А
5	1 mm x 45°
6	2 mm x 45°
7	3 mm x 45°
8	4 mm x 45°





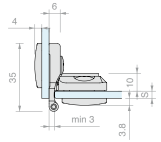


Art.	For glass	Qty
CER336L	From 5 to 8 mm	1 Pc

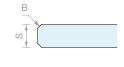


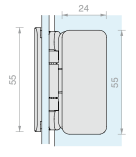
#### **GLASS/GLASS 336 SNAP HINGE**

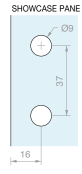
Material: Zamak
Rotation angle +190°
Finish: /3 /6

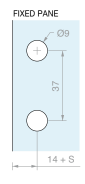


S	В
5	1 mm x 45°
6	2 mm x 45°
7	3 mm x 45°
8	4 mm x 45°









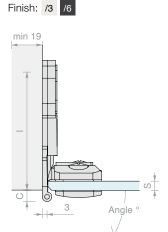
Art.	For glass	Qty
CER336	From 5 to 8 mm	1 Pc

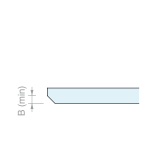


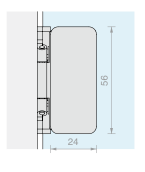


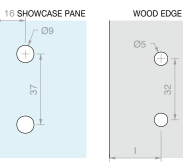
Glass thick ness S	Minimum bevelling B	Measurement C	Measurement I	Opening angle
4	0.5 mm x 45°	6.9	54	210°
5	1 mm x 45°	5.9	55	200°
6	2 mm x 45°	4.9	56	190°
7	3 mm x 45°	3.9	57	180°
8	4 mm x 45°	2.9	58	170°

#### SNAP WOOD/GLASS HINGE 2260 Material: Zamak









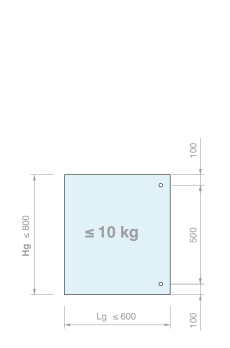
Art.	For glass	Qty
CER2660	From 4 to 8 mm	1 Pc

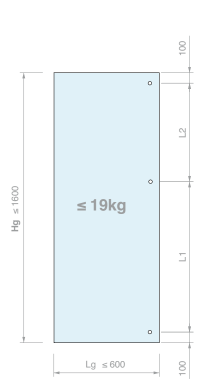
#### DIAGRAM FOR CHOOSING THE CORRECT NUMBER OF HINGES FOR ART. CER334, CER336, CER2660

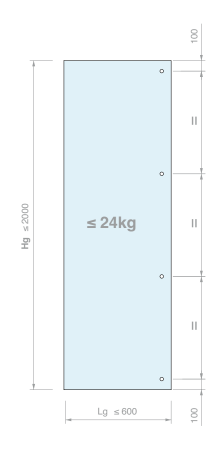
#### Hg > Lg

 $L1 = (Hg - 200) \times 0.6$ 

 $L2 = (Hg - 200) \times 0.4$ 







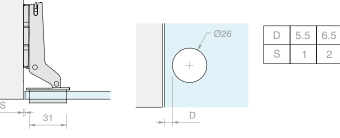




#### **SNAP WALL/GLASS HINGE 336**

Material: Zamak Rotation angle 94° Finish: /1 /92





**CER217** From 4 to 6 mm

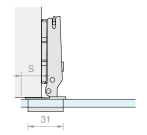


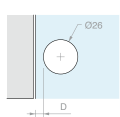
#### **SNAP WALL/GLASS OVERLAPPING HINGE 200**

For glass

Material: Zamak Rotation angle 94° Finish: /1 /92

Art.





D	5.5	6.5
S	18	19

Qty

1 Pc

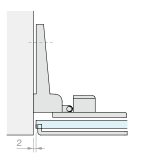
Art.	For glass	Qty
CER200	From 4 to 6 mm	1 Pc

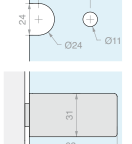


#### **SNAP WALL/GLASS HINGE 1024**

Material: Zamak Rotation angle 100°







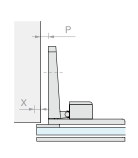
For glass Qty **CER1024** 1 Pc From 4 to 5 mm

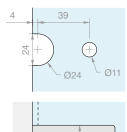


### **SNAP WALL/GLASS OVERLAPPING HINGE 1025**

Material: Zamak Rotation angle 100°









P1-X7 P2-X6 P3-X5 P4-X4 P5-X3 P8-X0

P0-X8

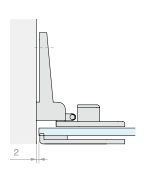
For glass Art. Qty **CER1025** From 4 to 5 mm 1 Pc

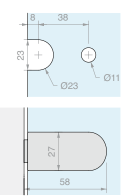




#### **SNAP WALL/GLASS HINGE 1027**

Material: Zamak Rotation angle 100° Finish: /1 /3



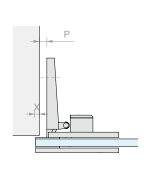


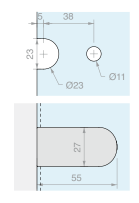
Art.	For glass	Qty
CER1027	From 4 to 5 mm	1 Pc



#### **SNAP WALL/GLASS OVERLAPPING HINGE 1028**

Material: Zamak
Rotation angle 100°
Finish: /1 /3





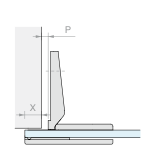
1	U		^	O
Ρ	1	-	Χ	7
Ρ	2	-	Χ	6
Ρ	3	-	Χ	5
Ρ	4	-	Χ	4
Ρ	5	-	Χ	3
Ρ	8	-	Χ	0

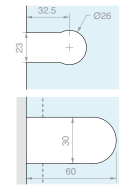
Art.	For glass	Qty
CER1028	From 4 to 5 mm	1 Pc



### SNAP WALL/GLASS OVERLAPPING HINGE 1092

Material: Zamak
Rotation angle 175°
Finish: /1 /3





P 2 - X 16
P 3- X 15
P 4- X 14
P 5 - X 13
P8-X10
P 10 - X 8

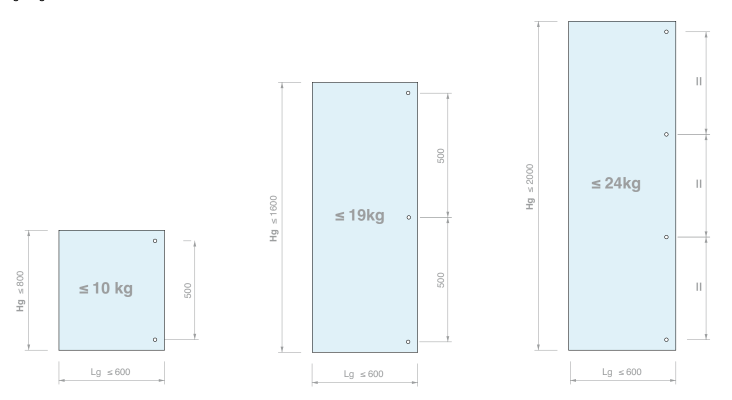
Art.	For glass	Qty
CER1092	4 mm	1 Pc





DIAGRAM FOR CHOOSING THE CORRECT NUMBER OF HINGES FOR ART. CERS401

Hg > Lg





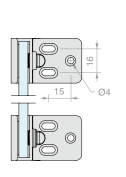


## PAIR OF SNAP WOOD/GLASS

HINGES S403

Material: Zamak Rotation angle 180° Finish: /1 /65 /97





	000
477	40

| 5

Art.	
CERS403	

For glass

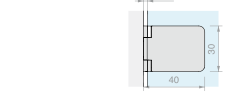
Leaf max From **4** to **6** mm **400** mm x **1000** mm Qty 1 Pc

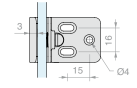
SNAP WOOD/GLASS REINFORCEMENT **HINGE FOR CERS403** 

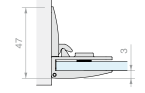
Material: Zamak Rotation angle 180°

Finish: /1 /65 /97









Art. CERS405 For glass

From 4 to 6 mm

Qty 1 Pc

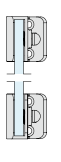


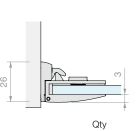
#### PAIR OF WOOD/GLASS SNAP HINGES FOR NARROW JAMBS \$407

Material: Zamak Rotation angle 180°

Finish: /1 /65 /97







Art. **CERS407** 

For glass From 4 to 6 mm

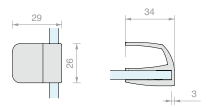
1 Pc



#### HANDLE S501

Material: Zamak Finish: /1 /65 /97





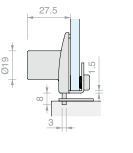
Art.	For glass	Qty
MANS501	From 4 to 6 mm	1 Pc

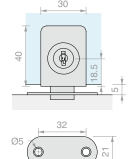


#### **LOCK FOR SINGLE LEAF S401**

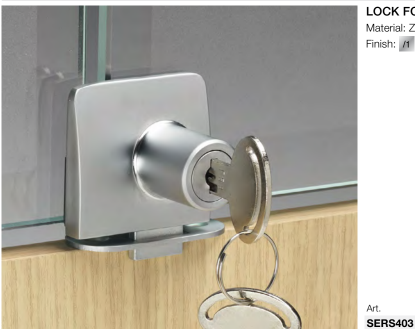
Material: Zamak Finish: /1 /65 /97







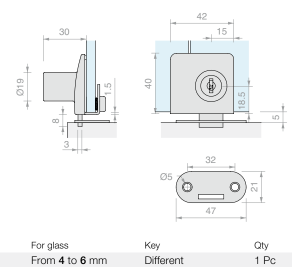
Art.	For glass	Key	Qty
SERS401	From 4 to 6 mm	Different	1 Pc



### **LOCK FOR DOUBLE LEAF S403**

Material: Zamak Finish: /1 /65 /97









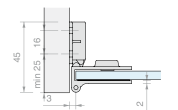


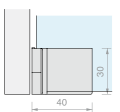
#### **SNAP WALL/GLASS HINGE 630**

Material: Aluminium Rotation angle 170°

Finish: /1

Sold in multiples of two.





Art.	Max. length	Max. height	For glass	Qty
CER630	<b>450</b> mm	<b>600</b> mm	6 mm	1 Pc

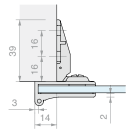


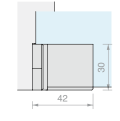
#### **SNAP WALL/GLASS OVERLAPPING HINGE 650**

Material: Aluminium

Finish: /1







Art.	Max. length	Max. height	For glass	Qty
CER650	<b>450</b> mm	<b>600</b> mm	6 mm	1 Pc



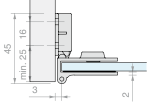
#### SNAP WALL/GLASS REINFORCEMENT HINGE FOR CER630

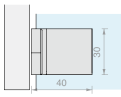
Material: Aluminium Rotation angle 170°

Finish: /1

Sold in multiples of two.







Art.	For glass	Qty
CER670	6 mm	1 Pc

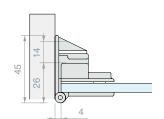


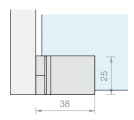
### **SNAP WALL/GLASS HINGE 1174**

Material: Aluminium Rotation angle 180°

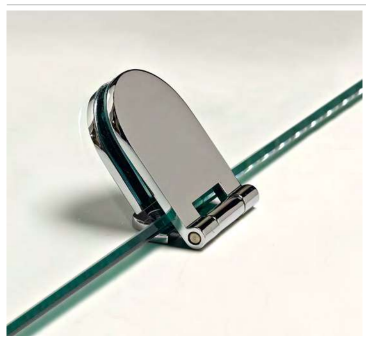
Finish: /1 /3

Sold in multiples of two.





Art.	For glass	Qty
CER1174	6 mm	1 Pc



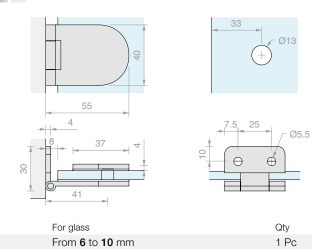
#### **ROUNDED WOOD/GLASS HINGE 50**

Material: Brass

Recommended glass hole size Ø13 mm.

Rotation angle 290°

Finish: /1 /3





#### **GLASS/GLASS 100 ROUNDED HINGE**

Material: Brass

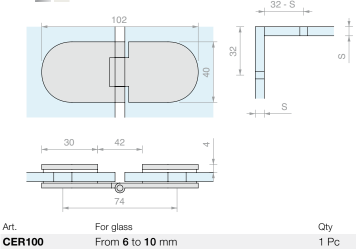
Art.

CER50

Recommended glass hole size Ø13 mm.

Rotation angle 270°

Finish: /1 /3





### **SQUARE WOOD/GLASS HINGE 50**

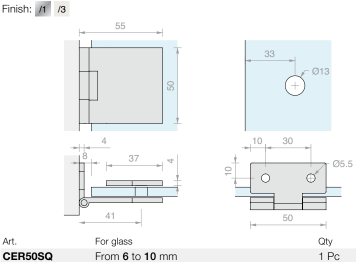
Material: Brass

Recommended glass hole size Ø13 mm.

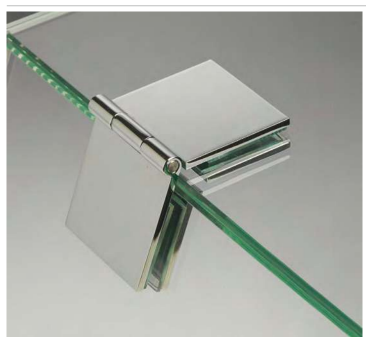
Rotation angle 290°

Finish: /1 /3

Art.







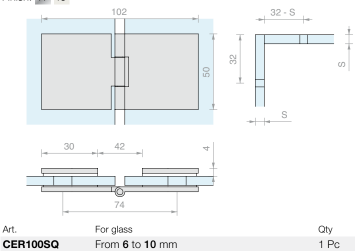
#### **GLASS/GLASS 100 SQUARE HINGE**

Material: Brass

Recommended glass hole size Ø13 mm.

Rotation angle 270°





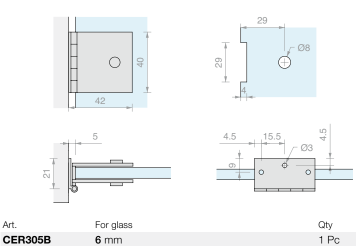
#### WOOD/GLASS HINGE 305B

Material: Brass

Recommended glass hole size Ø8 mm.

Rotation angle 180°

Finish: /3





### **WOOD/GLASS HINGE 755**

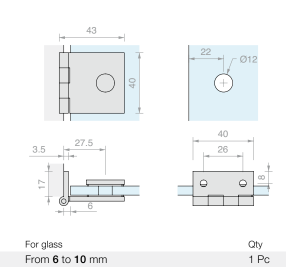
Material: Brass

Art.

Recommended glass hole size Ø12 mm.

Rotation angle 290°

Finish: /1 /3







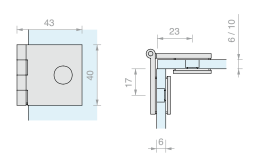
#### **GLASS/GLASS HINGE 751**

Material: Brass

Recommended glass hole size Ø12 mm.

Rotation angle 290°

Finish: /1 /3



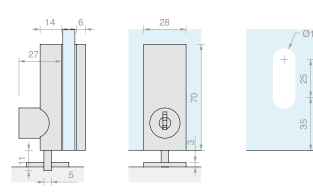
Art.	For fixed glass	For door glass	Qty
CER751	From 6 to 10 mm	<b>6</b> mm	1 Pc



#### **CYLINDER LOCK LT12**

Material: AISI 304 stainless steel

Finish: /8



Art.	Key	For glass	Qty
SERLT12	Single	From 6 to 12 mm	1 Pc



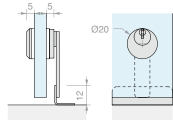
#### **LOCK 001**

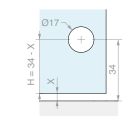
Material: Brass

Requires stop Art. SERF3.

Available only with opening to the right.

Finish: /95





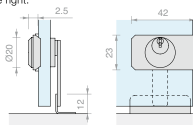
Art.	Key	For glass	Qty
SER001U	Single	<b>8</b> mm	1 Pc
SER001D	Different	<b>8</b> mm	1 Pc

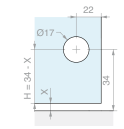
#### **LOCK WITH PLATE 011**

Material: Brass

Requires stop Art. SERF3.

Available only with opening to the right.





Art.	Key	For glass	Qty
SER011U	Single	8 mm	1 Pc
SER011D	Different	8 mm	1 Pc





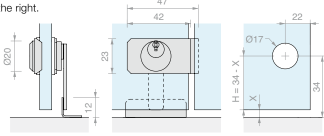
#### **DOUBLE LEAF LOCK WITH PLATE 013**

Material: Brass

Requires stop Art. SERF3.

Available only with opening to the right.

Finish: /95

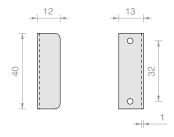


Art.	Key	For glass	Qty
SER013U	Single	8 mm	1 Pc
SER013D	Different	8 mm	1 Pc



## LATCH FOR LOCKS SER001, SER011 AND SER013

Material: Steel Finish: /95



Art.	Qty
SERF3	1 Pc

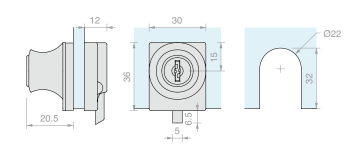


#### **LOCK 690**

Material: Zamak

Requires stop Art. SERF2.

Finish: 17



Art.	Key	For glass	Qty
SER690U	Single	From 6 to 10 mm	1 Pc
SER690D	Different	From 6 to 10 mm	1 Pc

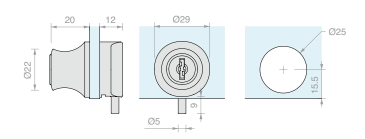


## **LOCK 022**

Material: Zamak

Requires stop Art. SERF2.

Finish: /1 /3



Art.	Key	For glass	Qty
SER022U	Single	From 4 to 6 mm	1 Pc

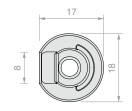


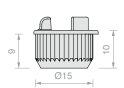


### LATCH FOR LOCKS SER690 AND SER022U

Material: Die Cast

Finish: /95





 Art.
 Qty

 SERF2
 1 Pc

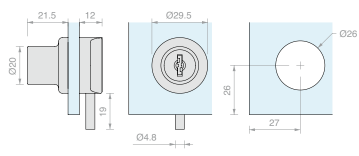


## **LOCK 012**

Material: Zamak

Requires stop Art. SERF1.

Finish: /95



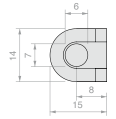
Art.	Key	For glass	Qty
SER012U	Single	From 4 to 6 mm	1 Pc

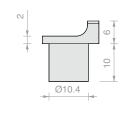


## LATCH FOR LOCK SER012U

Material: Plastic

Finish: /6





Art. Qty SERF1 1 Pc





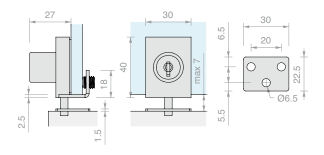
### **LOCK 810**

Material: AISI 304 stainless steel Do not move the door by

pulling it with the key inserted in the lock cylinder

Finish: /8





Art.	Key	For glass	Qty
SER810	Single	From 8 to 10 mm	1 Pc

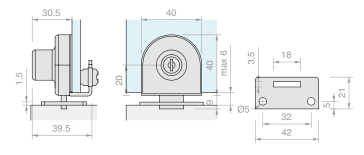


### **LOCK 015**

Material: Zamak

Finish: /95





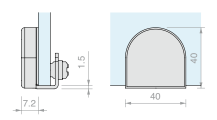


## GLASS STRIKE PLATE FOR SER015U

Material: Zamak

Finish: /95





Art.	For glass	Qty
SER016	From 4 to 6 mm	1 Pc

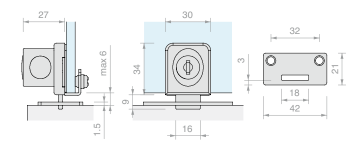




## **LOCK 71G1**

Material: Zamak Finish: /7

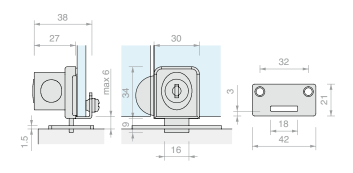




Art.	Key	For glass	Qty
SER71G1U	Single	From 6 to 7 mm	1 Pc
SER71G1D	Different	From 6 to 7 mm	1 Pc

## **DOUBLE LEAF LOCK 76G4** Material: Zamak Finish: /7





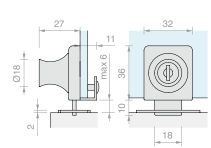
Art.	Key	For glass	Qty
SER76G4U	Single	From 6 to 7 mm	1 Pc
SER76G4D	Different	From 6 to 7 mm	1 Pc

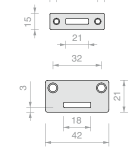
## **LOCK 024**

Material: Zamak

Finish: /1

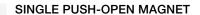






Art.	Key	For glass	Qty
SER024U	Single	From 6 to 8 mm	1 Pc
SER024D	Different	From 6 to 8 mm	1 Pc

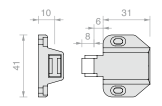




Material: Plastic with magnet

Finish: /6





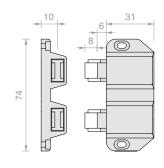
Art.	Qty
CAL001	1 Pc

## DOUBLE PUSH-OPEN MAGNET

Material: Plastic with magnet

Finish: /6





Art.	Qty
CAL002	1 Pc

## STRIKE PLATE FOR PUSH-OPEN MAGNET

Material: AVP

Finish CAL003: /1 /3 \_ CAL004: /6



	40	7.5
24.5		

Art.	For glass	Qty
CAL003	<b>6</b> mm	1 Pc
CAL004	<b>6</b> mm	1 Pc



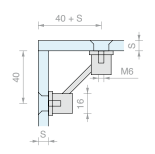


#### 2-WAY 90° TETRIS CONNECTOR

Material: Brass

Screws to be ordered separately

Finish: /1 /3



Art.	Description	Qty
MTET216	Only connector	1 Pc
MTET21615	Complete with COFIS15N	1 Pc

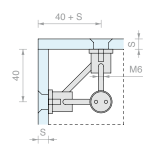


## 3-WAY TETRIS CONNECTOR

Material: Brass

Screws to be ordered separately

Finish: /1 /3



Art.	Description	Qty
MTET316	Only connector	1 Pc
MTET31615	Complete with COFIS15N	1 Pc

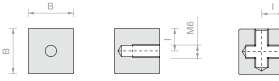


## PLEXIGLASS CONNECTING CUBES WITH SCREWS

Material: Transparent

Recommended glass hole size Ø10 mm.

Finish: plexiglass, nickel-plated iron screws supplied



Art.	В	1	Description	Qty
CUB001	<b>20</b> mm	<b>10</b> mm	1 way	1 Pc
CUB002	<b>20</b> mm	<b>10</b> mm	2-way	1 Pc
CUB003	<b>20</b> mm	<b>10</b> mm	3-way	1 Pc
CUB004	<b>25</b> mm	<b>15</b> mm	1 way	1 Pc
CUB005	<b>25</b> mm	<b>15</b> mm	2-way	1 Pc
CUB006	<b>25</b> mm	<b>15</b> mm	3-way	1 Pc
CUB007	-	-	M6 x 18 mm screw only	1 Pc



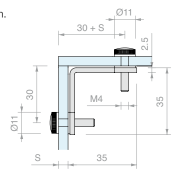


#### 2-WAY 90° FLAT CONNECTOR

Material: Brass

Recommended glass hole size Ø6 mm.

Finish: /1



Art. Qty **ANG001** 1 Pc

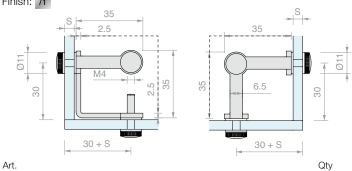


## 3-WAY FLAT CONNECTOR

Material: Brass

Recommended glass hole size Ø6 mm.

Finish: /1





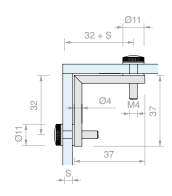
#### 2-WAY 90° ROUND CONNECTOR

Material: Brass

Recommended glass hole size Ø6 mm.

Finish: /1

ANG002



1 Pc

Art. Qty **ANG003** 1 Pc

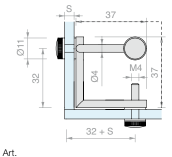


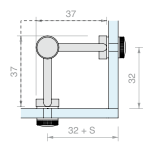
## 3-WAY ROUND CONNECTOR

Material: Brass

Recommended glass hole size Ø6 mm.

Finish: /1



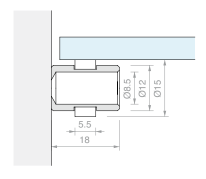


Qty 1 Pc ANG004



### WOOD SHELF SUPPORT WITH THROUGH HOLE

Material: Brass Finish: /93 /95



Art.	Rubber	Qty
REG001T	Transparent	1 Pc
REG001N	Black	1 Pc

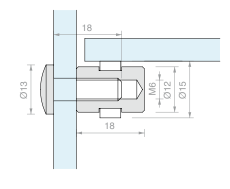


### **GLASS SHELF SUPPORT**

Material: Brass

Recommended glass hole size Ø8 mm.

Finish: /93 /95



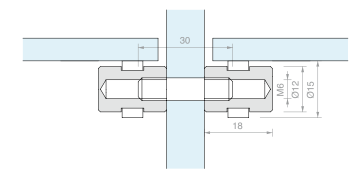
Art.	Rubber	Qty
REG002T	Transparent	1 Pc
REG002N	Black	1 Pc

## **DOUBLE SHELF SUPPORT** Material: Brass

Recommended glass hole size Ø8 mm.

Finish: <mark>/93</mark> /95





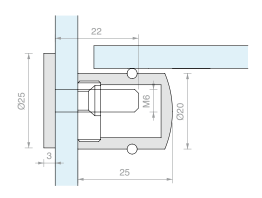
Art.	Rubber	Qty
REG003T	Transparent	1 Pc
REG003N	Black	1 Pc





### **ECCENTRIC GLASS SHELF SUPPORT**

Material: Brass
Finish: /1 /2 /3



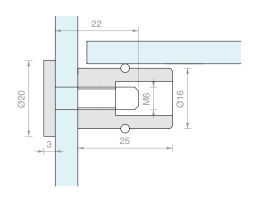
 Art.
 Qty

 MRV25E
 1 Pc

## GLASS SHELF SUPPORT WITH THROUGH HOLE

Material: Brass





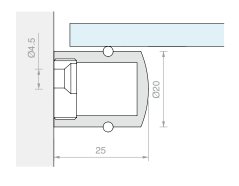
Art. Qty **MRV16** 1 Pc



## **ECCENTRIC WOOD SHELF SUPPORT**

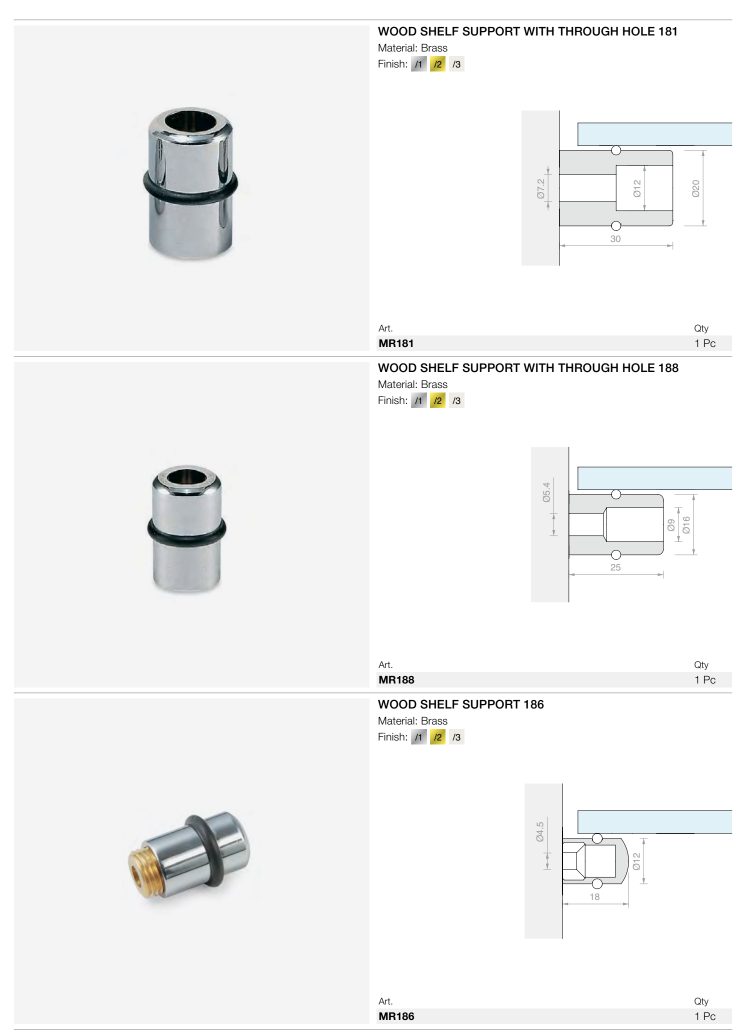
Material: Brass

Finish: /1 /2 /3



Art. Qty **MR185** 1 Pc



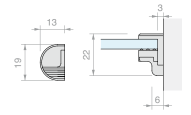






## SHELF SUPPORT WITH STOP

Material: Zamak Finish: /95



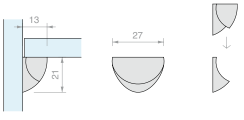
Art.	For glass	Qty
REG520	From 6 to 10 mm	1 Pc
REG540	From 8 to 12 mm	1 Pc



## DUO ROUNDED SHELF SUPPORT

Material: Zamak and transparent rubber

Finish: /95



Art.	Qty
REGDUO	1 Pc





#### PAIR OF WOOD/GLASS PIVOT HINGES

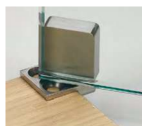
Material: AISI 304 steel

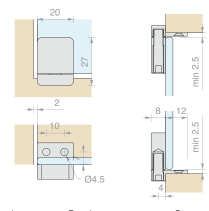
Finish: /8 /15

Maximum rotation 200°

Recommended adhesive:

- Float/Tempered FX630
- laminated glass: FX621





Load **CERUV40LG 20** kg For glass From 4 to 10 mm 1 Pc



### PAIR OF GLASS/GLASS PIVOT HINGES

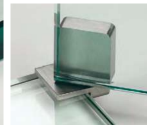
Material: AISI 304 steel

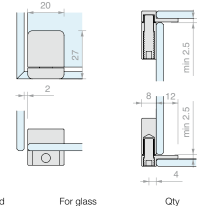
Finish: /8 /15

Maximum rotation 200°

Recommended adhesive:

- Float/Tempered FX630
- laminated glass: FX621





1 Pc

Load CERUV40 **20** kg From **4** to **10** mm

## WOOD/GLASS LOCK, SINGLE DOOR

Material: AISI 304 steel Do not move the door by

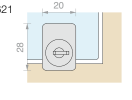
pulling it with the key inserted in the lock cylinder

Art.

Finish: /8 /15

Recommended adhesive:

- Float/Tempered FX630
- laminated glass: FX621



Art. SERUV40LGU

Single

For glass Qty From 4 to 10 mm 1 Pc



### GLASS/GLASS LOCK, SINGLE DOOR

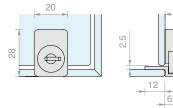
Material: AISI 304 steel Do not move the door by

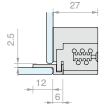
pulling it with the key inserted in the lock cylinder

Finish: /8 /15

Recommended adhesive:

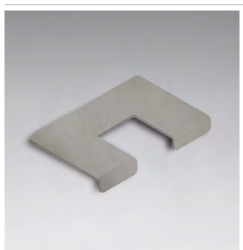
- Float/Tempered FX630
- Laminated: FX621





For glass Art. Key Qty SERUV40U Single From 4 to 10 mm 1 Pc





#### **MOUNTING PLATE CERUV40-SERUV40**

Material: AISI 304 steel

Finish: /8

Art. Qty FXGAB14 1 Pc



## PAIR OF WOOD/GLASS PIVOT HINGES

Material: AISI 304 steel

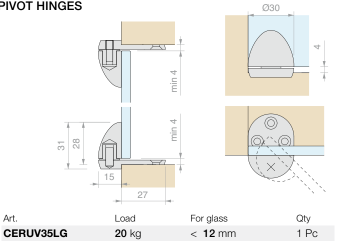
Finish: /9

Maximum rotation 210° Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621







## PAIR OF WOOD/GLASS PIVOT HINGES

Art.

Material: AISI 304 steel

Finish: /9

Maximum rotation 210°

Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621









**CERUV25LG** 

Load **10** kg For glass < 12 mm Qty 1 Pc



## PAIR OF GLASS/GLASS PIVOT HINGES

Material: AISI 304 steel

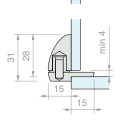
Finish: /9

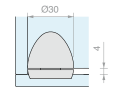
Maximum rotation 210° Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621









Art. Load For glass Qty CERUV35 **20** kg < 12 mm 1 Pc





#### PAIR OF GLASS/GLASS PIVOT HINGES

Material: AISI 304 steel

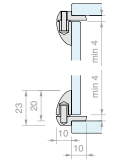
Finish: /9

Maximum rotation 210°

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621









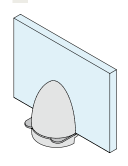
Art.	Load	For glass	Qty
CERUV25	<b>10</b> kg	< 12 mm	1 Pc

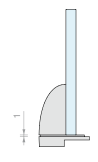


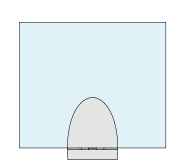
## **MOUNTING PLATE CERUV35-CERUV25**

Material: AISI 304 steel

Finish: /8







Qty 1 Pc

Art. **FXGAB08** 

### CORNER WOOD/GLASS LOCK, SINGLE DOOR

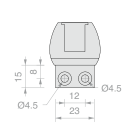
Material: AISI 304 steel
Do not move the door by

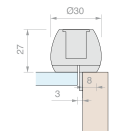
pulling it with the key inserted in the lock cylinder

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art.	Key	For glass	Qty
SEREGG10U	Single	< 12 mm	1 Pc



## CORNER GLASS/GLASS LOCK, SINGLE DOOR ON GLASS SIDE

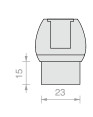
Material: AISI 304 steel Do not move the door by

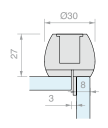
pulling it with the key inserted in the lock cylinder

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art.	Key	For glass	Qty
SEREGG13U	Single	< <b>12</b> mm	1 Pc





## GLASS/GLASS LOCK, DOUBLE DOOR

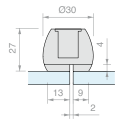
Material: AISI 304 steel Do not move the door by

pulling it with the key inserted in the lock cylinder

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	Key	For glass	Qty
SEREGG15U	Single	< <b>12</b> mm	1 Pc



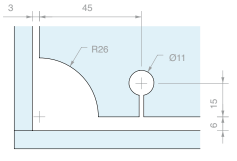
## **GLASS/GLASS PIVOT HINGE**

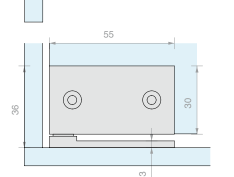
Material: Brass

Finish: /1

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX621/FX973





CERUV55DX	CERUV55SX

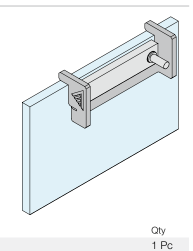
				CERUV55SX	CERUV55DX
Art.	Max. length	Max. load	Position	For glass	Qty
CERUV55SX	<b>450</b> mm	<b>20</b> kg	Left	From 6 to 8 mm	1 Pc
CERUV55DX	<b>450</b> mm	<b>20</b> kg	Right	From 6 to 8 mm	1 Pc



## **MOUNTING PLATE CERUV55**

Material: AISI 304 stainless steel

Finish: /8



Art.

**FXGAB07** 

40.5





#### PAIR OF SNAP GLASS/GLASS HINGES

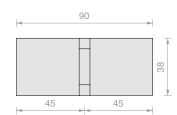
Material: AISI 304 stainless steel

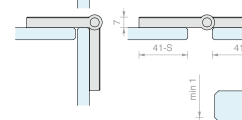
Finish: /8 /15

Snap at +90° with further opening to about 95°

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art.	Max. length	For glass	Qty
CERUV1	<b>600</b> mm	< 8 mm	1 Pc

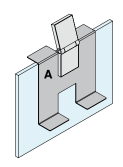


### **MOUNTING PLATE CERUV1**

Material: AISI 304 stainless steel

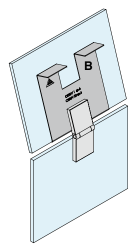
Finish: /8

FXGAB02



Use side  ${\bf A}$  of the template to glue the first side of the hinge

the first side of the hinge
Art.



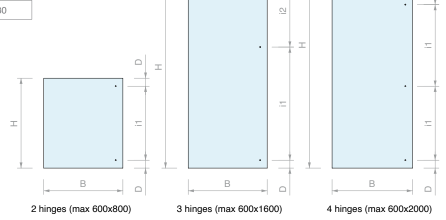
Use side **B** of the template to glue the second side of the hinge

Package Qty 4 Pcs 1 Pc

#### DIAGRAM TO CHOOSE THE CORRECT NUMBER OF HINGES

no. of hinges	B max	H max	i1 min	D min	Recommended max thickness	Recommended max weight (kg)
2	600	800	420	50	8	10
3	600	1600	900	50	8	20
4	600	2000	633	50	8	30

B < H always







#### WOOD/GLASS SNAP DAMPER HINGE

Material: die cast metal

Soft-close stop system integrated in the arm of the hinge. Using the designated cross-mounting plate, the hinge can be connected with a click.

Use the designated cover to hide all the adjustment screws. Panes can be installed across the width or overlapping. Bonding using UV adhesive. Max. rotation 125°.

Finish: /95

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





To increase the stopping performance, the adjustment lever is rotated 90° to the right.



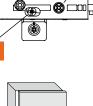
The hinge leaves the factory with the adjustment lever in the horizontal position.



The adjustment lever is rotated 90° to the left for lighter closing.



(HV) Height adjustment +/-2 mm



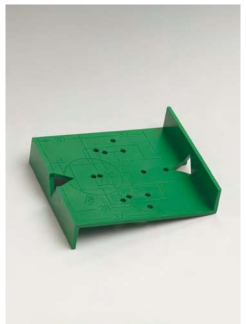
(SV) Side adjustment +/-2 mm



(TV) Depth adjustment +3/-2 mm

All adjustments can be made independently.

Art.	Body dimensions	Plate dimensions	For glass	Qty
CERLM56	92 mm x 48 mm	<b>56</b> mm x <b>35</b> mm	From 3 to 8 mm	1 Pc



#### **MOUNTING PLATE CERLM56**

Material: ABS

Allows holes to be drilled to attach the adjustment plate with the right interaxis spacing.



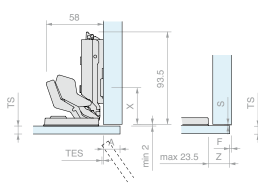
Qty

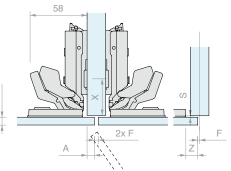
1 Pc

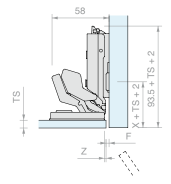


#### **OVERLAPPING DESIGN INSTRUCTIONS**

## SEMI-OVERLAPPING FLUSH-FIT







Height of mounting plate 0

Height of mounting plate 0

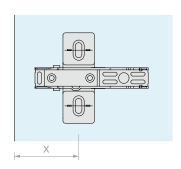
Height of mounting plate 0

#### MINIMUM DISPLACEMENT/MINIMUM OVERLAP

Values for height of the mounting plate equal to 0

Gluing position (Z)	1	.5	2	.5	10	).5	12	2.5	14	1.5	16	.5	18	3.5	19	9.5	21	.5	23	3.5
Leaf projection (TES)	(	0	(	0	(	)	(	)	(	)	C	)	(	)	0	.5	1.	.5	(	3
Leaf overlap (A)	-	3	-	2	6	6	8	3	1	0	1	2	1	4	1	5	1	7	1	9
Overlap (F)/Displacement (S) mon.	F	S	F	S	F	S	F	S	F	S	F	S	F	S	F	S	F	S	F	S
Leaf thickness 3-8 (TS)	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2

### **CROSSED MOUNTING PLATE ECO - ZAMAK ADAPTOR**

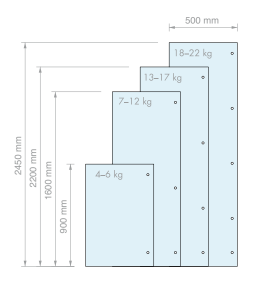


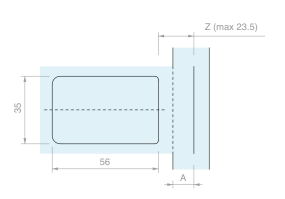
	r
Series of holes	
Octios of Holes	H

Height of	mounting p	late 0	
37			
46			

Position of the mounting plate (X)

## **NUMBER OF HINGES**





		Height of r	mounting	plate 0	
Series of holes	Α	A+4.5			
	Z	max.19			

Neck measurement (Z)

#### INSTRUCTIONS

The flush stop is reached by modifying the distance at which the mounting plate is affixed (X) and the reduction of the gluing distance (Z).

**Warning:** When the leaf is opened, the edge should not touch the furniture.





#### SNAP WOOD/GLASS HINGE

Material: die cast metal

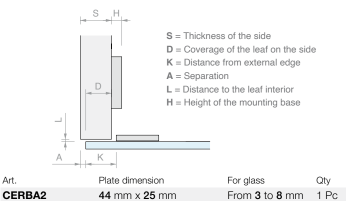
Finish: /95

Art.

Maximum rotation 110°

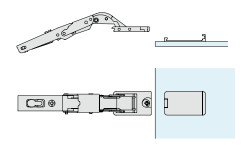
Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621

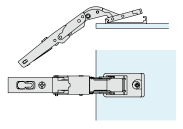


#### MOUNTING:

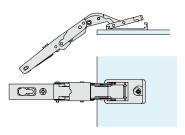
1) Attach the plate to the leaf (glass or mirror) with the specific UV adhesive.



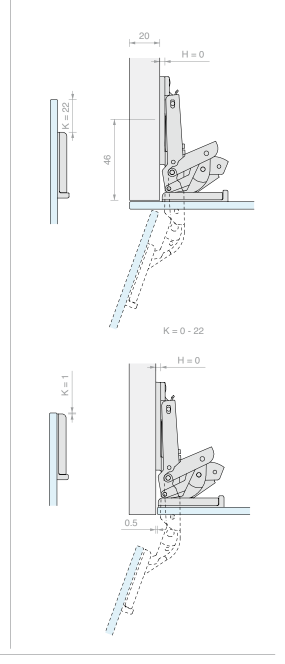
2) When the plate is well fixed, attach the hinge.



3) Position the body of the hinge on the plate and rotate the eccentric.



#### **PLATE MOUNTING:**







#### GLASS/GLASS SQUARE SNAP HINGE

Material: Die cast metal, steel, and plexiglass

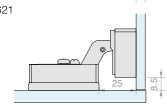
Finish: /9

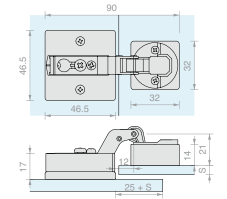
Rest point +90°

Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621





Art. Max. length

**CERUVQ 500** mm For glass Qty From 6 to 8 mm 1 Pc

Ø32

1 Pc

1 Pc

89

⟨₽⟩

重點(對

**(**\$)



## **GLASS/GLASS ROUND SNAP HINGE**

Material: Die cast metal, steel, and plexiglass

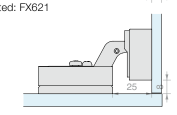
Finish: /9

Rest point +90°

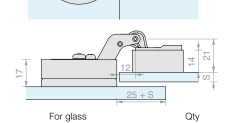
Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621



Max. length



Art.

**CERUVTON 500** mm From 6 to 8 mm



#### MOUNTING TEMPLATE CERUVQ-CERUVTON

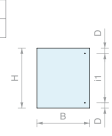
Material: AISI 304 stainless steel

Finish: /8 A mounting Example installation 6 mm glass **B** mounting Central holes of the template Art. Qty

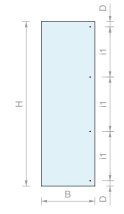
#### DIAGRAM TO CHOOSE THE CORRECT NUMBER OF HINGES

no. of hinges	B max	H max	i1 min	D min	Recommended max thickness	weight
2	500	600	400	50	8	[kg] 6
3	500	1000	540	50	8	10
4	500	1600	900	50	8	16

B < H always



Q В



2 hinges (max 500x600)

3 hinges (max 500x1000)

4 hinges (max 500x1600)





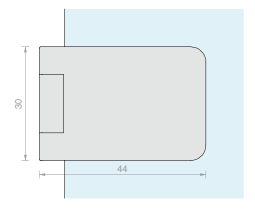
## **GLASS/GLASS SNAP HINGE**

Material: Zamak and steel

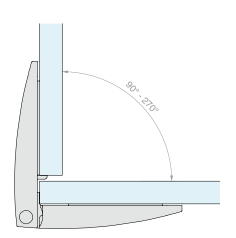
Finish: /1 /97

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621







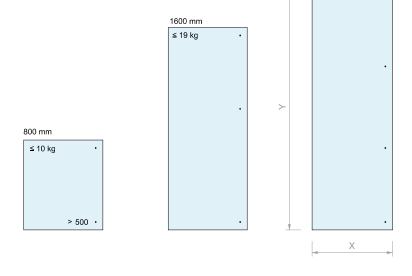
2000 mm ≤ 600 ≤ 24 kg

Art.	Max. length	For glass	Qty
CERUVS100	<b>600</b> mm	From 4 to 6.75 mm	1 Pc

#### DIAGRAM TO CHOOSE THE CORRECT NUMBER OF HINGES

No. of hinges	Max. glass width	Max. glass height	Max. glass weight	
	[mm]	[mm]	[kg]	
2	600	800	10	
3	600	1600	19	
4	600	2000	24	

Interaxis distance between hinges 500 mm The height of the glass must be greater than the width





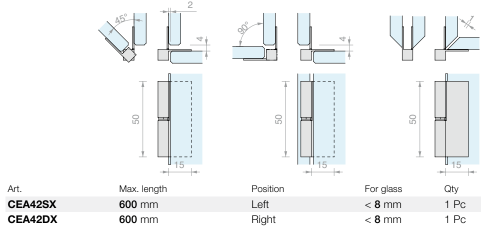
### PAIR OF FREE REMOVABLE SNAP GLASS/GLASS HINGES

Material: AISI 304 stainless steel

Finish: /15

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621

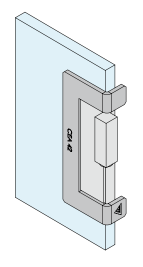




### **MOUNTING PLATE CEA42**

Material: AISI 304 stainless steel

Finish: /8



Art.

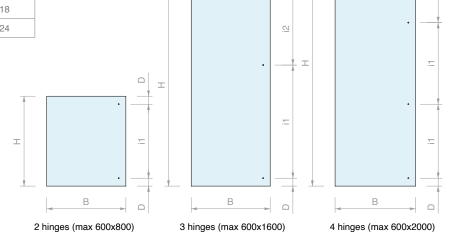
FXGAB04

Qty 1 Pc

#### DIAGRAM TO CHOOSE THE CORRECT NUMBER OF HINGES

no. of hinges	B max	H max	i1 min	D min	Recommended max thickness	Max. glass weight [kg]
2	600	800	420	50	8	10
3	600	1600	900	50	8	18
4	600	2000	633	50	8	24

B < H always







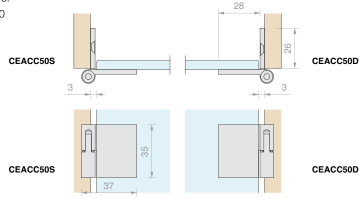
#### PAIR OF FREE REMOVABLE SNAP WOOD/GLASS HINGES

Material: AISI 304 stainless steel

Finish: /8

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	Max. length	Position	For glass	Qty
CEACC50S	<b>600</b> mm	Left	< 8 mm	1 Pc
CEACC50D	<b>600</b> mm	Right	< 8 mm	1 Pc



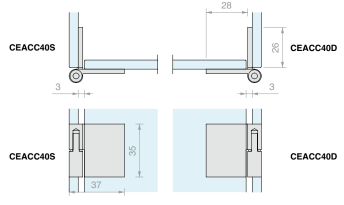
#### PAIR OF FREE REMOVABLE SNAP GLASS/GLASS HINGES

Material: AISI 304 stainless steel

Finish: /8

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621

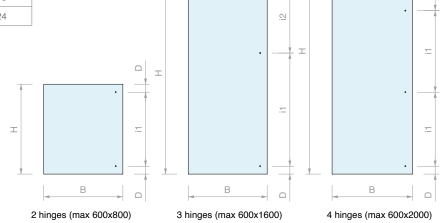


Art.	Max. length	Position	For glass	Qty
CEACC40S	<b>600</b> mm	Left	< 8 mm	1 Pc
CEACC40D	<b>600</b> mm	Right	< 8 mm	1 Pc

## DIAGRAM FOR CHOOSING THE CORRECT NUMBER OF HINGES CEALL35, CELEGA35, CEACC40 AND CEACC50

no. of hinges	B max	H max	i1 min	D min	Recommended max thickness	Max. glass weight [kg]
2	600	800	420	50	8	10
3	600	1500	840	50	8	18
4	600	2000	633	50	8	24

 $\boldsymbol{\mathsf{B}}<\boldsymbol{\mathsf{H}}\;\mathsf{always}$ 



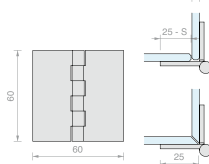


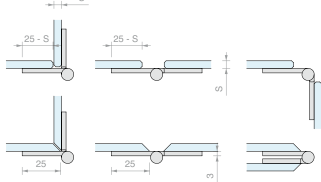
#### PAIR OF FREE SNAP GLASS/GLASS HINGES

Material: Brass Finish: /1 /3

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX621





Art.	Max. length	For glass	Qty
CERUV390	<b>600</b> mm	< 8 mm	1 Pc



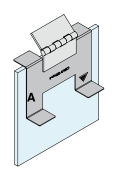
### **MOUNTING PLATE CERUV390**

Material: AISI 304 stainless steel

Finish: /8

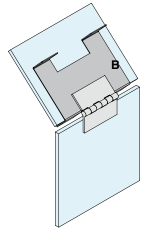
Art.

**FXGAB05** 



Use side A of the template to glue

the first side of the hinge



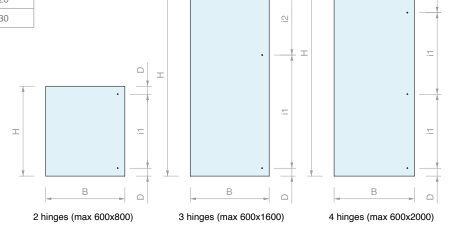
Use side **B** of the template to glue the second side of the hinge

Package Qty 4 Pcs 1 Pc

#### DIAGRAM TO CHOOSE THE CORRECT NUMBER OF HINGES

no. of hinges	B max	H max	i1 min	D min	Recommended max thickness	Max. glass weight [kg]
2	600	800	420	50	8	10
3	600	1600	900	50	8	20
4	600	2000	633	50	8	30

**B** < **H** always







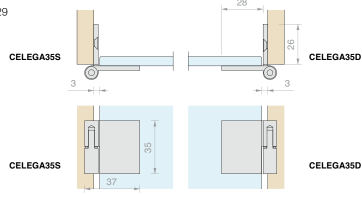
#### PAIR OF FREE REMOVABLE SNAP WOOD/GLASS HINGES

Material: Aluminium

Finish: /90

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX621



Art.	Max. length	Position	For glass	Qty
CELEGA35S	<b>600</b> mm	Left	< 8 mm	1 Pc
CELEGA35D	<b>600</b> mm	Right	< 8 mm	1 Pc



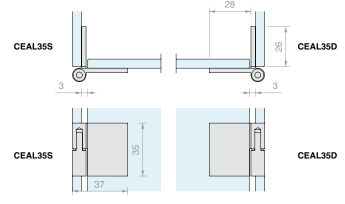
### PAIR OF FREE REMOVABLE SNAP GLASS/GLASS HINGES

Material: Aluminium

Finish: /90

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX621



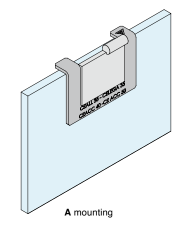
Art.	Max. length	Position	For glass	Qty
CEALL35S	<b>600</b> mm	Left	< 8 mm	1 Pc
CEALL35D	<b>600</b> mm	Right	< 8 mm	1 Pc

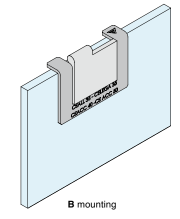
### MOUNTING PLATE CEALL35-CELEGA35-CEACC40-CEACC50

Material: AISI 304 stainless steel

Finish: /8







 Art.
 Qty

 FXGAB06
 1 Pc





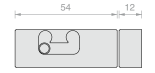
#### **GLASS/GLASS BOLT**

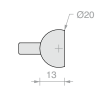
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





Art.	Pin	Qty
CHLUV20	Ø8 x 8 mm	1 Pc



### CORNER GLASS/GLASS LOCK SINGLE DOOR

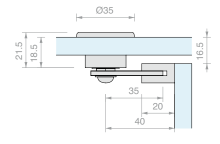
Material: AISI 304 steel

Recommended glass hole size Ø25 mm.

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	Key	Qty
SEA46	Single	1 Pc



## WOOD/GLASS LOCK, SINGLE DOOR

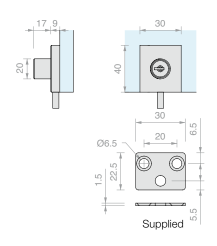
Material: AISI 304 steel Do not move the door by

pulling it with the key inserted in the lock cylinder

Finish: /8

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	Pin	Key	Qty
SERUV41U	Ø5 x 10 mm	Single	1 Pc





#### CORNER GLASS/GLASS LOCK SINGLE DOOR

Material: AISI 304 steel Do not move the door by

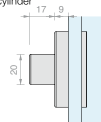
pulling it with the key inserted in the lock cylinder

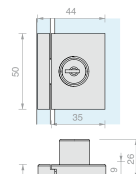
Finish: /8 /15

Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621





Art.	Key	Qty
SERUV100U	Single	1 Pc



## GLASS/GLASS LOCK, DOUBLE DOOR

Material: AISI 304 steel
Do not move the door by

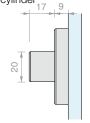
pulling it with the key inserted in the lock cylinder  $_{\mbox{\scriptsize 17}}$ 

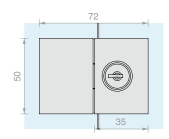
Finish: /8 /15

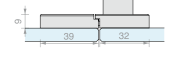
Recommended adhesive:

- Float/Tempered FX630

- Laminated: FX621







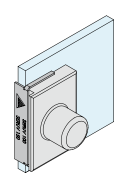
Art.	Key	Qty
SERUV150U	Single	1 Pc



### **MOUNTING TEMPLATE SERUV100 AND SERUV150**

Material: AISI 304 steel

Finish: /8



Art. Qty **FXGAB09** 1 Pc





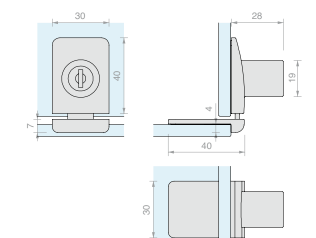
## LOWER GLASS/GLASS LOCK, SINGLE DOOR

Material: Zamak and steel

Finish: /1 /97

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	For glass	Key	Qty
SERUVS05	From 4 to 6.7 mm	Different	1 Pc



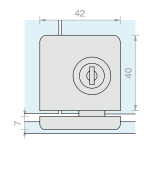
### LOWER GLASS/GLASS LOCK DOUBLE DOOR

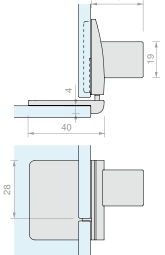
Material: Zamak and steel

Finish: /1 /97

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art.	For glass	Key	Qty
SERUVS07	From 4 to 6.7 mm	Different	1 Pc

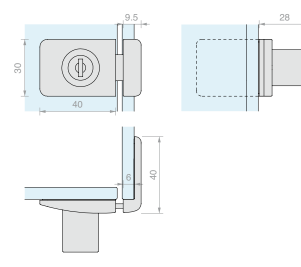
## CORNER GLASS/GLASS LOCK SINGLE DOOR

Material: Zamak and steel

Finish: /1 /97

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art. For glass Key Qty
SERUVS03 From 6 to 6.7 mm Different 1 Pc





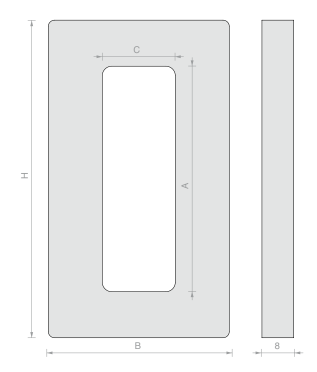
#### **RECTANGULAR HANDLES**

Material: AISI 304 steel

Finish: /8 /15

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	Н	В	Α	C	Qty
MNUV10057	<b>100</b> mm	<b>57</b> mm	<b>71</b> mm	<b>23</b> mm	1 Pc
MNUV12062	<b>120</b> mm	<b>62</b> mm	<b>96</b> mm	<b>28</b> mm	1 Pc



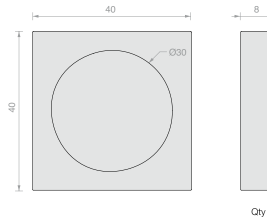
#### **SQUARE HANDLE**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art. MAUVQ40



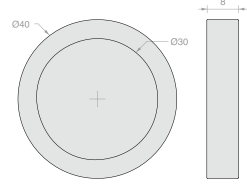
## **ROUND HANDLE**

Material: AISI 304 steel

Finish: /9

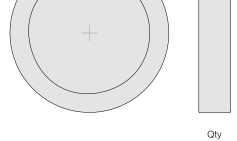
Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.

MAUVT40



1 Pc

1 Pc

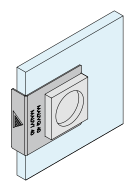




#### MOUNTING PLATE MABDQ40-MABDT40-MAUVQ40-MAUVT40

Material: AISI 304 steel

Finish: /8



 Art.
 Qty

 FXGAB10
 1 Pc



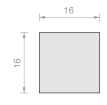
### **SQUARE KNOB**

Material: AISI 304 steel

Finish: /8 /15

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





 Art.
 Qty

 POMUV16
 1 Pc



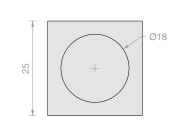
#### **SQUARE KNOB**

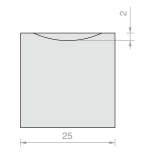
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





 Art.
 Qty

 POMUV9
 1 Pc



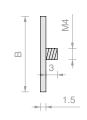
## DISC FOR DOOR KNOBS FOR UV BONDING

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	В	Qty
VETDISC20	<b>20</b> mm	1 Pc
VETDISC30	<b>30</b> mm	1 Pc

# ACCESSORIES FOR UV BONDING





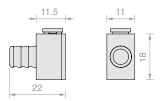
### SINGLE WOOD/GLASS MAGNET

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973



Art.	Counterplate	Qty
CAL23	8 mm	1 Pc



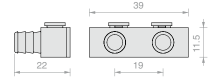
## **DOUBLE WOOD/GLASS MAGNET**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973



Art.	Counterplate	Qty
CAL27	<b>8</b> mm	1 Pc



#### SINGLE GLASS/GLASS MAGNET

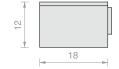
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





Art.	Counterplate	Qty
CAL009	8 mm	1 Pc



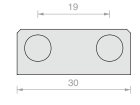
## **DOUBLE GLASS/GLASS MAGNET**

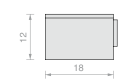
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





Art.	Counterplate	Qty
CAL010	<b>8</b> mm	1 Pc





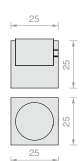
#### **GLASS/GLASS MAGNET**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973



Art.	Counterplate	Qty
CALUV25	<b>19</b> mm	1 Pc



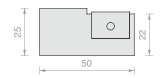
## **GLASS/GLASS MAGNET WITH STOP**

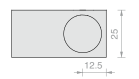
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





Art.	Counterplate	Qty
CALUV50	<b>19</b> mm	1 Pc



#### PUSH-OPEN SQUARE GLASS/GLASS MAGNET

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

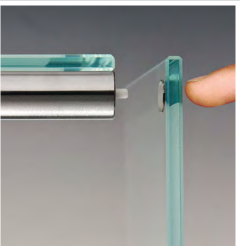
- Float/Tempered FX629
- Laminated: FX973





 Art.
 Qty

 CAL17
 1 Pc



## PUSH-OPEN ROUND GLASS/GLASS MAGNET

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973





 Art.
 Qty

 CAL18
 1 Pc

# ACCESSORIES FOR UV BONDING





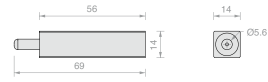
#### **GLASS/GLASS SOFTSTOP**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX629
- Laminated: FX973



 Art.
 Qty

 SOFTUV18
 1 Pc



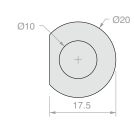
## ADJUSTABLE SHELF SUPPORT

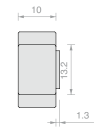
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art. Qty
REGUV44 1 Pc



#### **ROUND SHELF SUPPORT**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





Art.	D	Qty
REGA15	Ø15 mm	1 Pc
REGA20	Ø20 mm	1 Pc



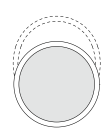
### **ECCENTRIC SHELF SUPPORT**

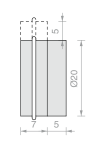
Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621





 Art.
 Qty

 REGECC20
 1 Pc



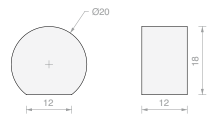


### **GLASS SHELF SUPPORT**

Material: Optical glass Finish: transparent

Recommended adhesive:

- Float/Tempered FX627
- Laminated: FX635



 Art.
 Qty

 CSFE20
 1 Pc

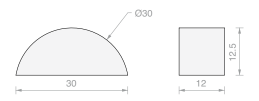


## **GLASS SHELF SUPPORT**

Material: Optical glass Finish: transparent

Recommended adhesive:

- Float/Tempered FX627
- Laminated: FX635



 Art.
 Qty

 CSFE30
 1 Pc



### **GLASS CUBES**

Material: Optical glass Finish: transparent Recommended adhesive:

- Float/Tempered FX627
- Laminated: FX635

Art.	Dimensions	Qty
CC000	15 mm x 15 mm x 15 mm	1 Pc
CC001	20 mm x 20 mm x 20 mm	1 Pc
CC002	30 mm x 30 mm x 30 mm	1 Pc



### **GLASS PARALLELEPIPEDS**

Material: Optical glass Finish: transparent

Recommended adhesive:

- Float/Tempered FX627
- Laminated: FX635

Art.	Dimensions	Qty
PAR001	20 mm x 30 mm x 15 mm	1 Pc
PAR002	30 mm x 30 mm x 70 mm	1 Pc
PAR003	40 mm x 40 mm x 70 mm	1 Pc
PAR004	50 mm x 50 mm x 80 mm	1 Pc





## GLASS SPHERES WITH FLATTENED STONE BOTTOM

Material: Optical glass Finish: transparent Recommended adhesive: - Float/Tempered FX627

- Laminated: FX635

Art.	Dimensions	Flattening	Qty
SFE001T	<b>Ø20</b> mm	<b>Ø11</b> mm	1 Pc
SFE002T	<b>Ø25</b> mm	<b>Ø12</b> mm	1 Pc
SFE003T	<b>Ø30</b> mm	<b>Ø13</b> mm	1 Pc
SFE004T	<b>Ø40</b> mm	<b>Ø18</b> mm	1 Pc
SFE005T	<b>Ø50</b> mm	<b>Ø23</b> mm	1 Pc



## **GLASS KNOBS**

Material: Optical glass Finish: transparent Recommended adhesive: - Float/Tempered FX627

- Laminated: FX635

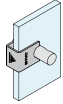
Art.	Dimensions	Qty
CVM01	<b>Ø40</b> x <b>60</b> mm	1 Pc
CVM03	Ø20 x 30 mm	1 Pc
CVM05	Ø15 x 25 mm	1 Pc



#### MOUNTING TEMPLATE CVM

Material: AISI 304 steel

Finish: /8





Art.	For Art.:	Qty
FXGAB11	CVM01	1 Pc
FXGAB12	CVM03	1 Pc
FXGAB13	CVM05	1 Pc





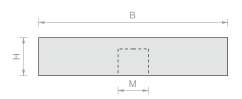
#### **UV BONDING DISCS**

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	В	Н	M	Qty
DISC009	<b>Ø25</b> mm	6 mm	M6	1 Pc
DISC008	Ø30 mm	<b>10</b> mm	M8	1 Pc
DISC007	Ø35 mm	<b>10</b> mm	M10	1 Pc
DISC006	<b>Ø40</b> mm	<b>10</b> mm	M6	1 Pc
DISC005	<b>Ø40</b> mm	<b>10</b> mm	M10	1 Pc
DISC0055	<b>Ø45</b> mm	<b>10</b> mm	M6	1 Pc
DISC004	Ø50 mm	<b>10</b> mm	M8	1 Pc
DISC002	Ø50 mm	<b>10</b> mm	M10	1 Pc
DISC036	<b>Ø60</b> mm	<b>10</b> mm	M10	1 Pc
DISC003	<b>Ø75</b> mm	<b>10</b> mm	M10	1 Pc
DISC001	Ø100 mm	<b>10</b> mm	M10	1 Pc



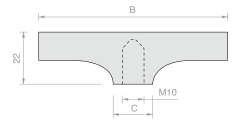
### UV BONDING DISCS FOR WHEELS

Material: AISI 304 steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



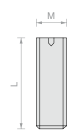
Art.	В	C	Qty
DISC153	Ø50 mm	<b>Ø20</b> mm	1 Pc
DISC152	<b>Ø75</b> mm	Ø30 mm	1 Pc
DISC151	Ø100 mm	<b>Ø40</b> mm	1 Pc



### STEEL HEX HEAD GRUB SCREW

Material: AISI 304 steel

Finish: /9



Art.	L	М	Qty
MGRAN7	<b>10</b> mm	M6	1 Pc
MGRAN5	<b>16</b> mm	M6	1 Pc
MGRAN55	<b>20</b> mm	M6	1 Pc
MGRAN41	<b>14</b> mm	M8	1 Pc
MGRAN4	<b>16</b> mm	M8	1 Pc
MGRAN47	<b>20</b> mm	M8	1 Pc
MGRAN46	<b>25</b> mm	M8	1 Pc
MGRAN451	<b>30</b> mm	M8	1 Pc
MGRAN45	<b>35</b> mm	M8	1 Pc
MGRAN44	<b>40</b> mm	M8	1 Pc

Art.	L	М	Qty
MGRAN43	<b>45</b> mm	M8	1 Pc
MGRAN42	<b>50</b> mm	M8	1 Pc
MGRAN3	<b>16</b> mm	M10	1 Pc
MGRAN22	<b>20</b> mm	M10	1 Pc
MGRAN2	<b>25</b> mm	M10	1 Pc
MGRAN15	<b>30</b> mm	M10	1 Pc
MGRAN1	<b>40</b> mm	M10	1 Pc
MGRAN11	<b>45</b> mm	M10	1 Pc
MGRAN12	<b>50</b> mm	M10	1 Pc





#### **WHEELS**

Material: Rubber and AVP sheet metal Static load capacity: 45 kg/wheel

Colour: grey rubber

Finish: /1



Art.	Dimensions	Thread start height	Stopper	Qty
RUOT114010	<b>Ø75</b> mm	H 100 mm x M10	NO	1 Pc
RUOT115011	<b>Ø75</b> mm	H 100 mm x M10	YES	1 Pc



### WHEEL

Material: ABS and AVP

Static load capacity: 50 kg/wheel

Colour: black rubber

Finish: /1

_	\4/! !EE!				
	RUOT100005	<b>Ø50</b> mm	H 62 mm x M10	NO	1 Pc
	Art.	Dimensions	Thread start height	Stopper	Qty



#### WHEEL

Material: Zamak and grey rubber Static load capacity: 70 kg/wheel

Finish: /1

Art.	Dimensions	Thread start height	Stopper	Qty
RUOTA70C	<b>Ø90</b> mm	H 120 mm x M10	YES	1 Pc



#### WHEEL

Material: Zamak and grey rubber Static load capacity: 70 kg/wheel

Finish: /97

Art.	Dimensions	Thread start height	Stopper	Qty
RUOTA70A	<b>Ø90</b> mm	H 120 mm x M10	YES	1 Pc





#### WHEEL

Material: Transparent nylon and AVP body Static load capacity: 50 kg/wheel

Finish: /1

Art.	Dimensions	Thread start height	Stopper	Qty
RUOT125018	<b>Ø80</b> mm	H 135 mm x M10	NO	1 Pc
BASE PLATE				

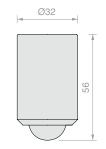


Material: Stainless steel and PVC

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



 Art.
 Qty

 PIEDUV32
 1 Pc



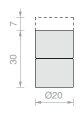
#### ADJUSTABLE SUPPORT FOOT

Material: Stainless steel

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art. Qty
PIEDACC20 1 Pc



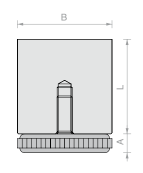
### ADJUSTABLE SUPPORT FOOT

Material: AISI 304 stainless steel + black nylon

Finish: /9

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Art.	В	L	A	Qty
PIEDUV25	<b>Ø25</b> mm	<b>25</b> mm	<b>7</b> mm	1 Pc
PIEDUV35	Ø35 mm	<b>35</b> mm	<b>9</b> mm	1 Pc
PIEDUV50	Ø50 mm	<b>50</b> mm	<b>9.5</b> mm	1 Pc

### ACCESSORIES FOR UV BONDING



#### **TABLE LEG**

Material: AVP sheet metal with AISI 304 stainless steel disc and brass foot

Finish: /1

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Dimensions: Ø60/35 H720 mm Support foot Ø45mm

Art.	Blade	Qty
GAMB60A	Ø100 mm	1 Pc

#### **TABLE LEG**

Material: AVP sheet metal with AISI 304 stainless steel disc and adjustable foot in PVC. Maximum adjustment  $\pm$  10 mm Finish: /1

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Dimensions: Ø60 H720 mm Support foot Ø60mm

Art.	Blade	Qty
GAMB127	Ø75 mm	1 Pc

#### **TABLE LEG**

Material: AVP sheet metal with AISI 304 stainless steel disc and adjustable foot in PVC. Maximum adjustment  $\pm$  10 mm

Finish: /1

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Dimensions: Ø60/35 H720 mm Support foot Ø50mm

Art.	Blade	Qty
GAMB60B	<b>Ø75</b> mm	1 Pc

#### **TABLE LEG**

Material: AVP sheet metal with AISI 304 stainless steel disc and adjustable foot in PVC. Maximum adjustment  $\pm$  10 mm

Finish: /1

Recommended adhesive:

- Float/Tempered FX630
- Laminated: FX621



Dimensions: Ø80 H720 mm Support foot Ø80mm

Art.	Blade	Qty
GAMB130	Ø100 mm	1 Pc





ACCESSORIES FOR SHELVES SUSPENDED WITH CABLES Page 113



SHELF SUPPORT WITH CONTINUOUS REGTER PROFILE Page 119



**POINT SHELF SUPPORT** Page 124



RACK SYSTEMS Page 135



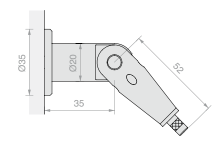




#### ARTICULATED TAPERED WALL FIXING

Material: Brass

Finish: /1



 Art.
 Qty

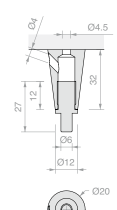
 NMS35
 1 Pc



#### **TAPERED CEILING FIXING**

Material: Brass

Finish: /1



 Art.
 Qty

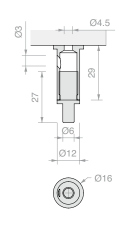
 NMS14
 1 Pc



# CYLINDRICAL CEILING FIXING

Material: Brass

Finish: /1



 Art.
 Qty

 NMS15
 1 Pc



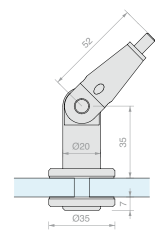


#### ARTICULATED GLASS END FIXING

Material: Brass

Recommended glass hole size Ø8 mm.

Finish: /1



Art.	For glass	Qty
NMS40	From 6 to 21 mm	1 Pc

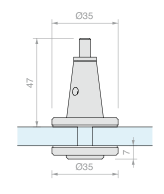


#### **CONICAL END GLASS FIXING**

Material: Brass

Recommended glass hole size Ø8 mm.

Finish: /1



NIMOAE	From 6 to 01 mm	1 Do
Art.	For glass	Qty

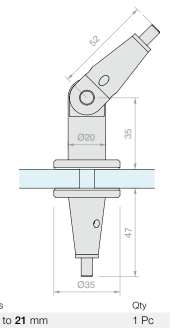


# ARTICULATED TAPERED GLASS-THROUGH FIXING

Material: Brass

Recommended glass hole size Ø8 mm.

Finish: /1



 Art.
 For glass
 Qty

 NMS50
 From 6 to 21 mm
 1 Pc



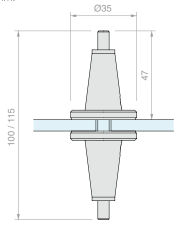


#### TAPERED THROUGH GLASS FIXING

Material: Brass

Recommended glass hole size Ø8 mm.

Finish: /1



<b>NMS75</b> From <b>6</b> to <b>21</b> mm 1 Pc	AIL.	i oi giass	Qty
	NMS75	From 6 to 21 mm	1 Pc



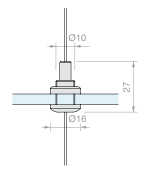
#### GLASS END FIXING WITH THROUGH CABLE

Material: Brass

Art.

Recommended glass hole size Ø11 mm.

Finish: /95

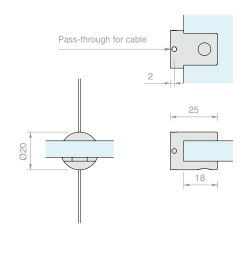


Art.	For glass	Qty
NMS16	From <b>4</b> to <b>10</b> mm	1 Pc



#### SHELF SUPPORT WITH PASS-THROUGH CABLE

Material: Brass Finish: /1 /3



Art.	For glass	Qty
NMS006	From 5 to 10 mm	1 Pc

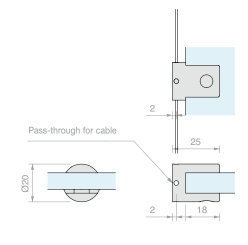




#### VERTICAL SHELF SUPPORT WITH PASS-THROUGH CABLE

Material: Brass

Finish: /1 /3



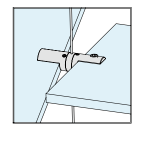
 Art.
 For glass
 Qty

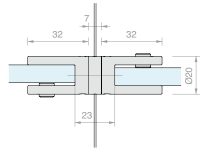
 NMS007
 From 5 to 10 mm
 1 Pc



# ADJUSTABLE DOUBLE SHELF SUPPORT WITH PASS-THROUGH CABLE

Material: Brass Finish: /1





Art.	For glass	Qty
NMS008	From 5 to 10 mm	1 Pc



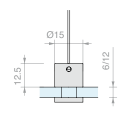
# END GLASS FIXING WITH CABLE

Material: Brass

Recommended glass hole size Ø10 mm.

Finish: /1 /3





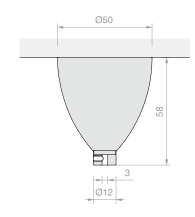
Art.	For glass	Qty
NMS002	From 6 to 8 mm	1 Pc
NMS003	From <b>10</b> to <b>12</b> mm	1 Pc

**ARRANGEMENT** 



#### **COVER FOR CEILING FIXING**

Material: Brass Finish: /1 /3

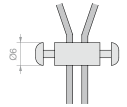


Art. Qty **NMS005** 1 Pc



### **CABLE STOPPER**

Material: Brass Finish: /1



 Art.
 Qty

 NMS004
 1 Pc



#### **CABLE FOR SHELVES**

Material: Steel, nylon

Nominal diameter 1 mm, nominal single cable diameter 0.25 mm, total wires 12,  $\varnothing$ 1.6 with nylon coating.

- Wire material: C70 steel
- Wire resistance: 180/200 Kg/mm²
- Ultimate tensile strength of just the cable (kg): 110 Kg\*
- Surface protection: Galvanisation
- Elastic modulus: 700 Mpa

Minimum package 3 m - Linear package max. 10 m

\* Break value of cable NMS001 is not to be considered to be the load of the complete shelf

Art.	Dimensions	Qty
NMS001	<b>Ø1.6</b> mm	1 m



**ARRANGEMENT** 



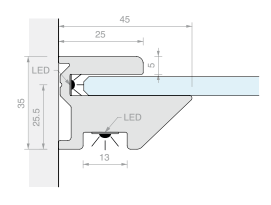


#### SHELF BRACKET PROFILE REGTER08

Material: Aluminium

Finish: /6 /88 /91 /97 /RAL

LEDs and caps to be ordered separately



Art.	Length	For glass	Qty
REGTER08	<b>3000</b> mm	8 mm	1 Pc

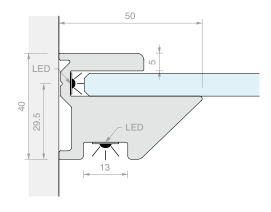
#### SHELF BRACKET PROFILE REGTER10

Material: Aluminium

Finish: /6 /88 /91 /97 /RAL

LEDs and caps to be ordered separately





Art.	Length	For glass	Qty
REGTER10	<b>3000</b> mm	<b>10</b> mm	1 Pc

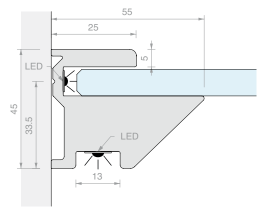
#### SHELF BRACKET PROFILE REGTER12

Material: Aluminium

Finish: /6 /88 /91 /97 /RAL

LEDs and caps to be ordered separately





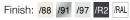
Art.	Length	For glass	Qty
REGTER12	<b>3000</b> mm	<b>12</b> mm	1 Pc

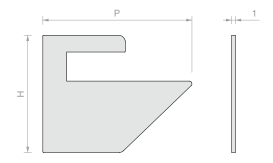




#### 2 END CAPS

Material: Aluminium





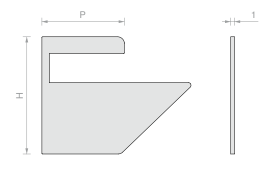
Art.	Н	Р	For profile	Qty
REGTP08	<b>35</b> mm	<b>44.5</b> mm	REGTER08	1 Pc
REGTP10	<b>40</b> mm	<b>49.5</b> mm	REGTER10	1 Pc
REGTP12	<b>45</b> mm	<b>54.5</b> mm	REGTER12	1 Pc

# 2 END CAPS FOR PASS-THROUGH GLASS

Material: Aluminium

Finish: <mark>/88</mark> /91 /97 /R2 /RAL



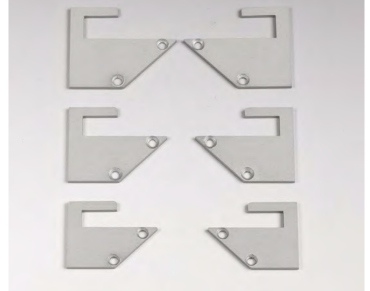


Art.	Н	Р	For profile	Qty
REGTP08AP	<b>35</b> mm	<b>44.5</b> mm	REGTER08	1 Pc
REGTP10AP	<b>40</b> mm	<b>49.5</b> mm	REGTER10	1 Pc
REGTP12AP	<b>45</b> mm	<b>54.5</b> mm	REGTER12	1 Pc

# 2 END CAPS WITH SCREWS

Material: Aluminium

Finish: <mark>/88</mark> /91 /97 /R2 /RAL

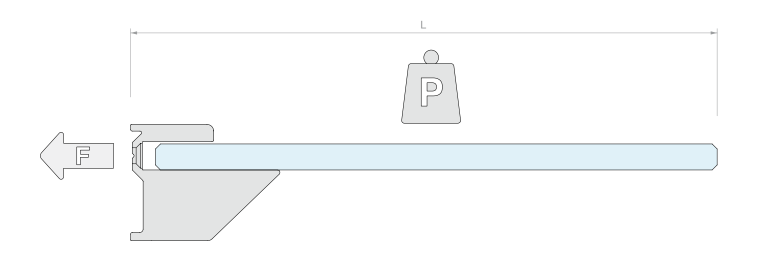


	P	≥ 2.5
I		
*		

Art.	Н	P	For profile	Qty
REGTP08VIT	<b>35</b> mm	<b>44.5</b> mm	REGTER08	1 Pc
REGTP10VIT	<b>40</b> mm	<b>49.5</b> mm	REGTER10	1 Pc
REGTP12VIT	<b>45</b> mm	<b>54.5</b> mm	REGTER12	1 Pc

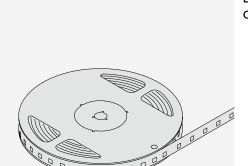


### REGTER MAXIMUM OPERATING LOADS



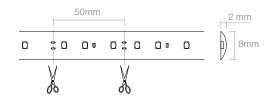
		L = 100	L = 150	L = 200	L = 250	L = 300	L = 350	L = 400
REGTER08		50kg/m	30kg/m	20kg/m	15kg/m	10kg/m		
REG.	F				1kN/m			
REGTER10		80kg/m	50kg/m	30kg/m	25kg/m	20kg/m	15kg/m	10kg/m
REG	(F)	1.5kN/m						
REGTER12	P	100kg/m	80kg/m	60kg/m	40kg/m	30kg/m	25kg/m	20kg/m
REG	(F)				2kN/m			





#### LED STRIP 8 - 24V DC IP20 FOR GLASS BACKLIGHTING

LED Strip 24V DC IP 20, 9.6W/m 140 LED/m CCT 4000K - Im/m 922 - Im/W 96



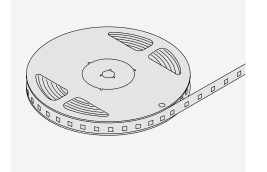
Art.	Length	Qty
LEDST008	<b>5000</b> mm	1 Pc

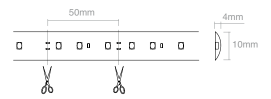
### LED STRIP 1 - 24V DC IP66 FOR GLASS BACKLIGHTING 9.6 W/M 140 LED/M

ALSO SUITABLE FOR OUTDOOR USE

LED Strip 24V DC IP 66, 9.6W/m 140 LED/m  $\,$ 

CCT 4000K - Im/m 922 - Im/W 96





Art.	Length	Qty
LEDST001	<b>5000</b> mm	1 Pc

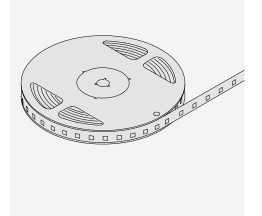
# LED STRIP 2 - 24V DC IP66

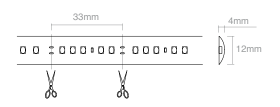
#### FOR GLASS BACKLIGHTING 14.4 W/M 210 LED/M

ALSO SUITABLE FOR OUTDOOR USE

LED strip 24V DC IP66 power 14.4 W/m 210 LED/m

CCT 4000K - Im/m 1324 - Im/W 92





Art.	Length	Qty
LEDST002	<b>5000</b> mm	1 Pc

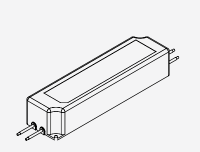
# SHELF SUPPORT WITH CONTINUOUS REGTER PROFILE

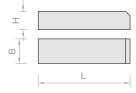


#### 24V DC POWER SUPPLY

ALSO SUITABLE FOR OUTDOOR USE

24V DC power supply, 35 W to 150 W, IP67 100-240 V operation





Art.	Power supply unit	L	В	Н	Qty
LED24035IP	24V DC 35 W IP67	<b>150</b> mm	<b>40</b> mm	<b>30</b> mm	1 Pc
LED24060IP	24V DC 60 W IP67	<b>162</b> mm	<b>42</b> mm	<b>32</b> mm	1 Pc
LED24100IP	24V DC 100 W IP67	<b>190</b> mm	<b>52</b> mm	<b>37</b> mm	1 Pc
LED24150IP	24V DC 150 W IP67	<b>222</b> mm	<b>68</b> mm	<b>38</b> mm	1 Pc

### **CONNECTION DIAGRAM - PARALLEL CIRCUIT**

- Pay attention to the polarity of the products.
- Only use stabilised 24V DC power supplies.
- After having calculated the total power draw of the devices to be installed, select a power supply unit which always has a load margin of more than 15/20% over the calculated load.
- During maintenance, disconnect the power supply.

Connect multiple devices in parallel:

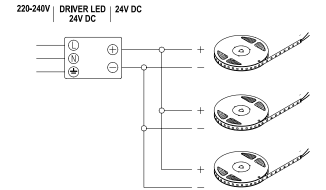
to avoid damaging the LEDs, make all connections before powering on.

Max. continuous length 5 metres Example: Length of STRIP 3 m

Type LED STRIP 1 24 V DC MAX 9.6 W/m (Art. LEDST001)

Select DRIVER power supply: LED type absorption x LED length  $\pm$  15% (minimum increase due to voltage drop) 9.6 x 3 x 1.15 = 33,15 W (MIN) The power supply DRIVER to select: 24V DC 35W (Art. LED24035IP)

Full list of articles: LEDST001 1 Pc - LED24035IP 1 Pc



For LED STRIP applications which are longer than 5 m, it is recommended to use multiple power supplies to reduce the effects of natural voltage drops. Applications with multiple branch circuits are possible with suitably sized DRIVERS.

Where appropriate, it is recommended to apply silicone to properly protect the cables.

It is recommended to contact a qualified electrician to connect the LED STRIP to the mains.

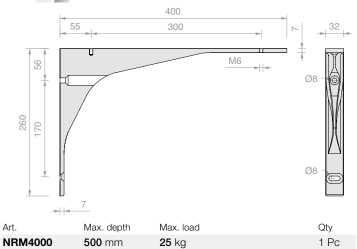




#### **QUANTUM 4000 SHELF SUPPORT**

Material: AISI 304 stainless steel Complete with: 2 discs Art. DISC009 2 suction cups Art. VENCIL20.

Finish: /8 /15

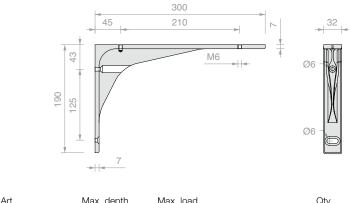




#### **QUANTUM 3000 SHELF SUPPORT**

Material: AISI 304 stainless steel Complete with: 2 discs Art. DISC009 2 suction cups Art. VENCIL20.

Finish: /8 /15



rt.	Max. depth	Max. load	Qty
RM3000	<b>400</b> mm	<b>25</b> kg	1 Pc

# BAR SHELF SUPPORT

Material: AVP Finish: /1 /97

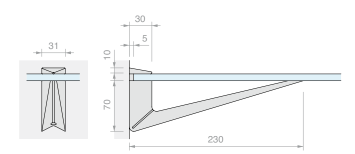


Art.	Max. depth	Max. load	Qty
REGASTA200	<b>200</b> mm	<b>18</b> kg	1 Pc





Material: Zamak Finish: /1 /3

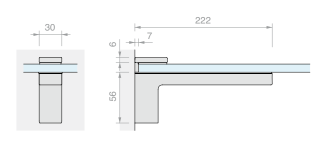


Art.	Max. depth	Max. load	For glass	Qty
NRM18300	<b>300</b> mm	<b>15</b> kg	From 6 to 40 mm	1 Pc



### **SHELF SUPPORT 222**

Material: Zamak Finish: /1 /3

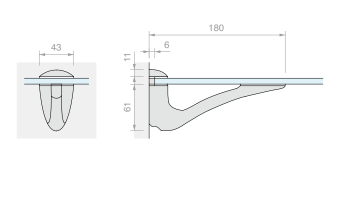


Art.	Max. depth	Max. load	For glass	Qty
NRM222	<b>300</b> mm	<b>15</b> kg	From 8 to 12	mm1 Pc



# **SHELF SUPPORT 3200**

Material: Zamak Finish: /1 /92









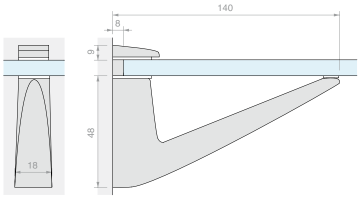
Qty

From **6** to **18** mm 1 Pc



# SHELF SUPPORT 1433

Material: Zamak Finish: /1 /3 /97



Max. load

**12** kg

For glass



#### **SHELF SUPPORT 131**

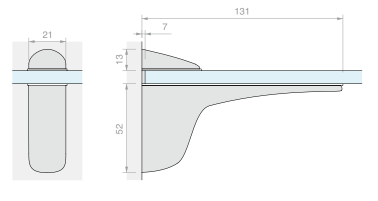
Max. depth

**160** mm

Material: Zamak Finish: /1 /97

Art.

NRM1433

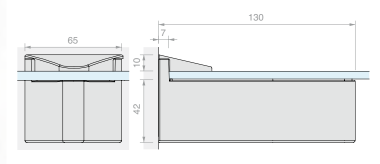


Art.	Max. depth	Max. load	For glass	Qtv
NRM131	200 mm	<b>8</b> kg	From 3 to 27 mm	1 Pc



# **SHELF SUPPORT 740**

Material: Zamak Finish: /1 /97

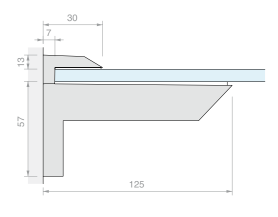


Art.	Max. depth	Max. load	For glass	Qty
NRM740	<b>250</b> mm	<b>18</b> kg	From 6 to 30 mm	1 Pc





Material: Zamak Finish: /1 /3

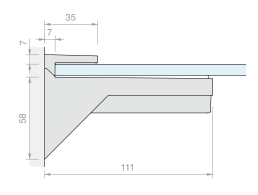


Art.	Max. depth	Max. load	For glass	Qty
NRMKA111	<b>300</b> mm	<b>25</b> kg	From <b>7</b> to <b>41</b> mm	1 Pc



#### **SHELF SUPPORT 125**

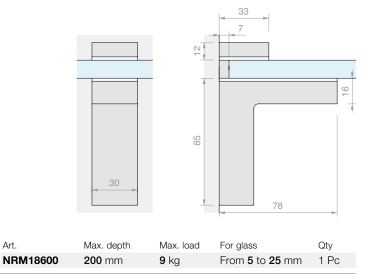
Material: Zamak Finish: /1 /3



Art.	Max. depth	Max. load	For glass	Qty	
NRMKA125	<b>300</b> mm	<b>25</b> ka	From 8 to 30 mm	1 Pc	

# **SHELF SUPPORT 18600**

Material: Zamak Finish: /3 /6



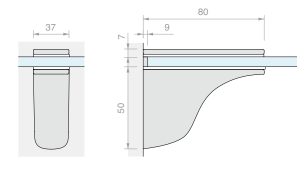
Art.





Material: Zamak

Finish: /1



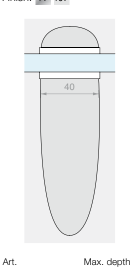
Art.	Max. depth	Max. load	For glass	Qty
NRM1550	<b>200</b> mm	<b>20</b> kg	From 8 to 21 mm	1 Pc

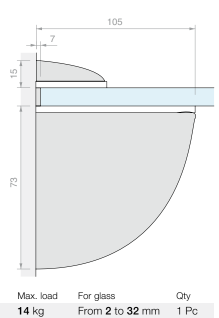


### **SHELF SUPPORT 9100**

Material: Zamak

Finish: /1 /97



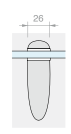


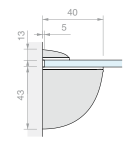
# **SHELF SUPPORT 9035**

**300** mm

Material: Zamak Finish: /1 /97

NRM9100



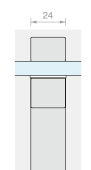


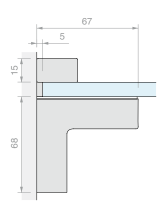
Art.	Max. depth	Max. load	For glass	Qty
NRM9035	<b>200</b> mm	<b>6</b> kg	From <b>2</b> to <b>17</b> mm	1 Pc











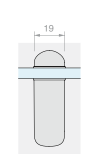
Art.	Max. depth	Max. load	For glass	Qty
NRM3060	<b>280</b> mm	<b>14</b> kg	From 4 to 16 mm	1 Pc

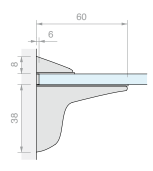


# **SHELF SUPPORT 60**

Material: Zamak

Finish: /1 /97





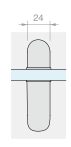
Art.	Max. depth	Max. load	For glass	Qty
NRM60	<b>110</b> mm	<b>2</b> kg	From 3 to 12 mm	1 Pc

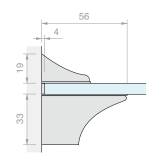


### **SHELF SUPPORT 2002**

Material: Zamak

Finish: /1 /3 /97



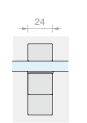


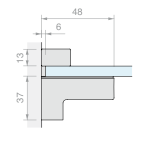
Art.	Max. depth	Max. load	For glass	Qty
NRM2002	<b>350</b> mm	<b>12</b> kg	From <b>4</b> to <b>14</b> mm	1 Pc



### **SHELF SUPPORT 3050**

Material: Zamak Finish: /97





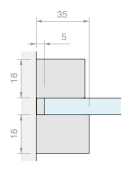
Art.	Max. depth	Max. load	For glass	Qty
NRM3050	<b>180</b> mm	<b>5</b> kg	From 4 to 16 mm	1 Pc





Material: Zamak Finish: /1 /97





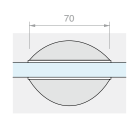
Art.	Max. depth	Max. load	For glass	Qty
NRM540	<b>110</b> mm	<b>3</b> kg	From <b>6</b> to <b>15</b> mm	1 Pc

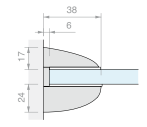


# **SHELF SUPPORT 1425**

Material: Zamak

Finish: /1 /2 /3





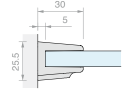
Art.	Max. depth	Max. load	For glass	Qty
NRM1425	<b>110</b> mm	<b>12</b> kg	From 5 to 16 mm	1 Pc



# **SHELF SUPPORT 29**

Material: Zamak Finish: /1 /97



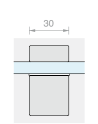


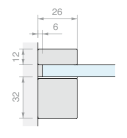
Art.	Max. depth	Max. load	For glass	Qty
NRM29	<b>130</b> mm	<b>12</b> kg	From 6 to 10 mm	1 Pc



### **SHELF SUPPORT 3040**

Material: Zamak Finish: /1 /97



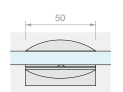


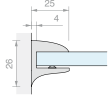
Art.	Max. depth	Max. load	For glass	Qty
NRM3040	<b>160</b> mm	<b>4</b> kg	From <b>4</b> to <b>16</b> mm	1 Pc





Material: Zamak Finish: /1 /97



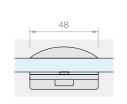


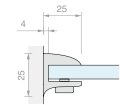
rt.	Max. depth	Max. load	For glass	Qty
IRM9050	<b>150</b> mm	<b>6</b> kg	From 6 to 10 mm	1 Pc



# **SHELF SUPPORT 24**

Material: Zamak Finish: /1 /3



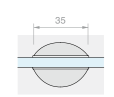


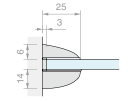
Art.	Max. depth	Max. load	For glass	Qty
NRM24	<b>150</b> mm	<b>6</b> kg	From 6 to 11 mm	1 Pc



# **SHELF SUPPORT 8010**

Material: Zamak Finish: /1 /3



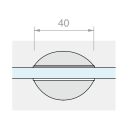


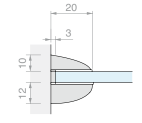
Art.	Max. depth	Max. load	For glass	Qty
NRM8010	<b>100</b> mm	<b>6</b> kg	From <b>5</b> to <b>10</b> mm	1 Pc



# SHELF SUPPORT 1424

Material: Zamak
Finish: /1 /2 /3



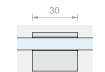


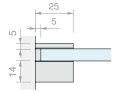
Art.	iviax. deptri	Max. 10au	For glass	Qty
NRM1424	<b>100</b> mm	<b>6</b> kg	From <b>5</b> to <b>10</b> mm	1 Pc





Material: Zamak Finish: /1 /3





Qty

Art.	Max. depth	Max. load	For glass	Qty
NRM1840	<b>120</b> mm	<b>4</b> kg	From 6 to 8 mm	1 Pc

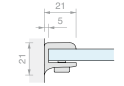


# **SHELF SUPPORT 26**

Material: Zamak Finish: /1 /3

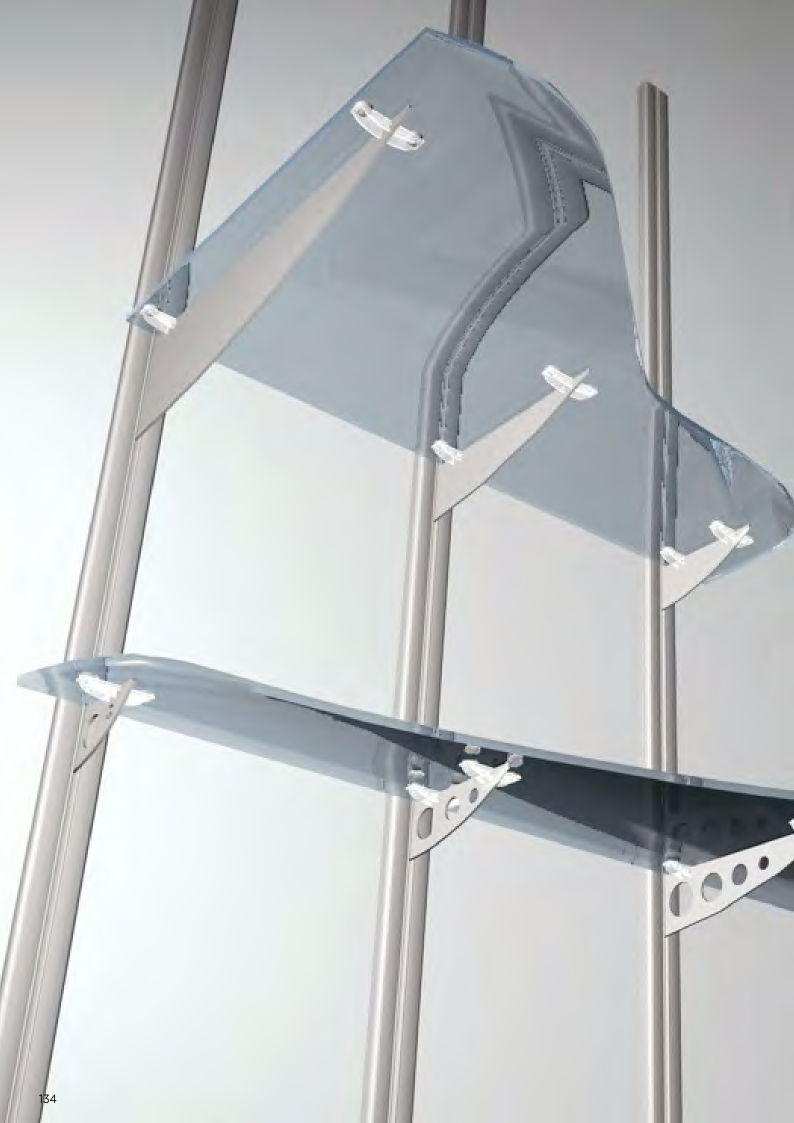
Art.





NRM26	120 mm	<b>5</b> kg	From 6 to 11 mm	1 Pc
16000			Y	





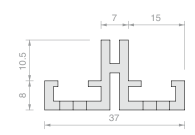


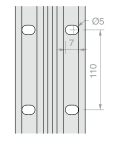


### CENTRAL RACK PROFILE

Material: Aluminium

Finish: /97





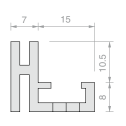
Art.	Length	Qty
CREPK11	<b>2013</b> mm	1 Pc
CREPK13	<b>3012</b> mm	1 Pc

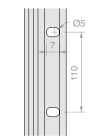


# SIDE RACK PROFILE

Material: Aluminium

Finish: /97





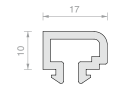
Art.	Length	Qty
CREPK71	<b>2013</b> mm	1 Pc
CREPK73	<b>3012</b> mm	1 Pc



# **COVER PROFILE**

Material: Aluminium

Finish: /97



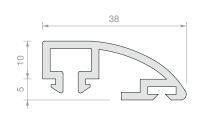
Art.	Length	Qty
CRECPK1	<b>2013</b> mm	1 Pc
CRECPK3	<b>3012</b> mm	1 Pc



### LONG COVER PROFILE

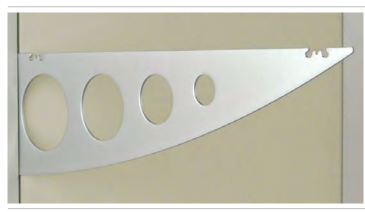
Material: Aluminium

Finish: /97



Art.	Length	Qty
CRECLK1	<b>2013</b> mm	1 Pc
CRECLK3	<b>3012</b> mm	1 Pc



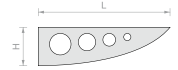


#### DRILLED SHELF SUPPORT FOR SLOT PROFILES

Material: AVP and aluminium

Shelf complete with notches to insert SV bracket.

Finish: /1 /97



Art.	Н	L	Load	Qty
CREMDMA1	<b>58</b> mm	<b>180</b> mm	90 kg per pair	1 Pc
CREMDMA2	<b>66</b> mm	<b>280</b> mm	80 kg per pair	1 Pc
CREMDMA3	<b>105</b> mm	<b>380</b> mm	70 kg per pair	1 Pc



#### BRACKET FOR CREMDMA SHELF SUPPORT

Material: AVP

AVP bracket equipped with Ø5 mm hole to insert a glass-gripping suction cup.

Finish: 11, Transparent polycarbonate

Art.	Type	Dimensions	Qty
CRESVDX1	Single right	H 10 x L 32 x P 12 mm	1 Pc



#### BRACKET FOR CREMDMA SHELF SUPPORT

Material: AVP

AVP bracket equipped with Ø5 mm hole to insert a glass-gripping suction cup.

Finish: 11, Transparent polycarbonate

	•

Art.	Type	Dimensions	Qty
CRESVCE2	Double central	H 10 x L 53 x P 12 mm	1 Pc

#### BRACKET FOR CREMDMA SHELF SUPPORT

Material: AVP

AVP bracket equipped with Ø5 mm hole to insert a glass-gripping suction cup. Finish: /1 , Transparent polycarbonate

Art.	Type	Dimensions	Qty
CRESVSX3	Single left	H 10 x L 32 x P 12 mm	1 Pc



#### SUCTION CUP FOR CRESV BRACKETS

Material: PVC

Suction cups to apply to the designated brackets.

Colour: transparent



Art. Qty CREVEN1 1 Pc

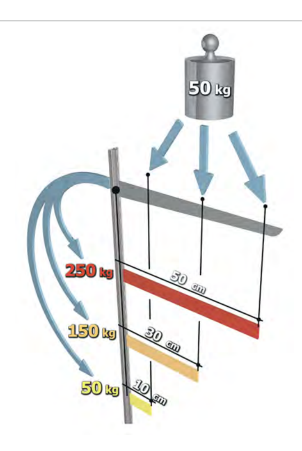


#### **RACK SYSTEMS AND SELF-SUPPORTING SYSTEMS**

#### Load capacity of the profiles

For equal loads, the force increases with increasing distance of the load from the rack.

The profiles that follow have a load capacity as highlighted by the red line in the drawing.

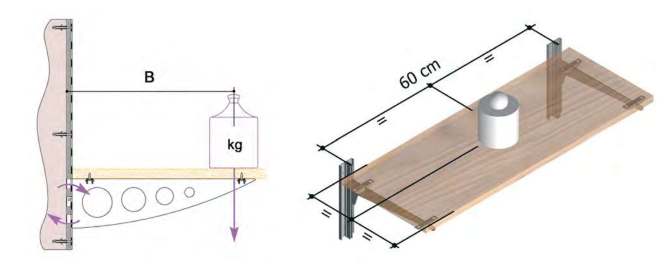


Applying loads to shelves mounted on racks is equivalent to subjecting the racks to a strain, resulting in an attempt to deform them by unhinging them from the wall, as shown in the figure below. It is well known that the test lever created in this way increases the force both with increasing loads and as the distance of the load from the fulcrum (the length of the lever arm) increases. The rack profile resists potential failure due to its strength and connection to the wall using the appropriate anchors.

As a result, it follows that racks that are slender and have shallow anchoring holes will clearly have a lower resistance to failure and any deformation than racks used for more demanding applications.

Note that by way of illustration, applying a point load of 20 kg at a distance B = 300 mm from the rack is equivalent to subjecting it to a deformation torque at the fulcrum equal to what would be obtained by loading twice the weight on the bracket at half the distance, i.e., 40 kg at 150 mm, or three times the weight at one-third the distance (60 kg at 100 mm), or 120 kg at 50 mm, etc.

However, the importance of designing and sizing the structures is evident, with a careful evaluation of the loads to be supported and the lengths of the supports over which the loads are distributed.





STEEL CLAMPS



RECTANGULAR CLAMPS Page 141

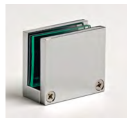


ROUND CLAMPS Page 142

BRASS CLAMPS



TRAPEZOIDAL CLAMPS Page 143



RECTANGULAR CLAMPS Page 145



ROUND CLAMPS Page 157



ZAMAK CLAMPS



ROUND CLAMPS Page 161

PROTECTION KIT



PROTECTION KIT Page 163







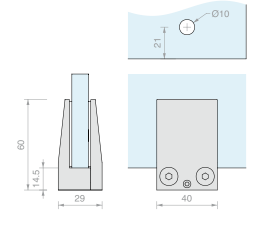


#### TRAPEZOIDAL CLAMP

Material: AISI 304 stainless steel

Optional safety hole in the glass Ø10 mm

Finish: /8 /15



Art.	For glass	Qty
MA401	From <b>10</b> to <b>13.5</b> mm	1 Pc

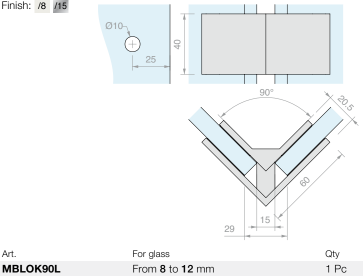


#### **CORNER CLAMP**

Material: AISI 304 stainless steel

Optional safety hole in the glass  $\emptyset$ 10 mm

Finish: /8 /15





#### STRAIGHT CLAMP

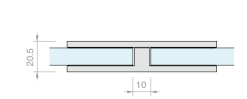
Finish: /8 /15

Art.

Material: AISI 304 stainless steel

Optional safety hole in the glass Ø10 mm

 $\bigcirc$ 0 0



100

Art.	For glass	Qty
MBLOK180L	From 8 to 12 mm	1 Pc

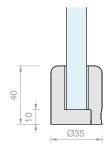


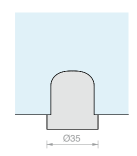


#### **ROUND CLAMP MA1540**

Material: AISI 304 stainless steel

Finish: /8 /15





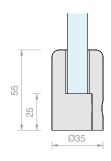
Art.	For glass	Qty
MA1540	<b>15</b> mm	1 Pc

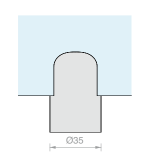


# **ROUND CLAMP MA1555**

Material: AISI 304 stainless steel

Finish: /8 /15





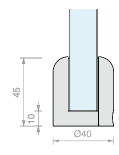
Art.	For glass	Qty
MA1555	<b>15</b> mm	1 Pc

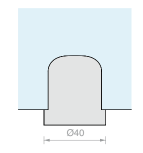


#### **ROUND CLAMP MA1945**

Material: AISI 304 stainless steel

Finish: /8 /15





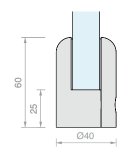
Art.	For glass	Qty
MA1945	<b>19</b> mm	1 Pc

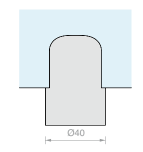


### **ROUND CLAMP MA1960**

Material: AISI 304 stainless steel

Finish: /8 /15





Art.	For glass	Qty
MA1960	<b>19</b> mm	1 Pc

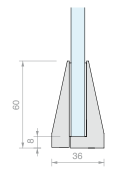


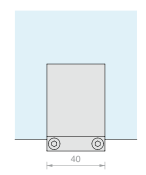




### TRAPEZOIDAL CLAMP MA12

Material: brass Finish: /1 /3





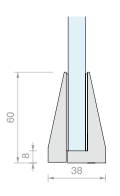
 Art.
 For glass
 Qty

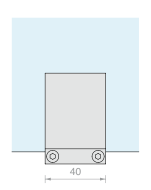
 MA12
 From 8 to 10 mm
 1 Pc



### TRAPEZOIDAL CLAMP MA14

Material: brass Finish: /1 /3





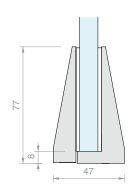
 Art.
 For glass
 Qty

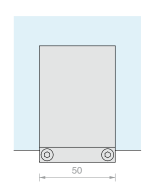
 MA14
 From 10 to 12 mm
 1 Pc



### TRAPEZOIDAL CLAMP MA17

Material: brass Finish: /1 /3





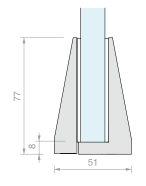
 Art.
 For glass
 Qty

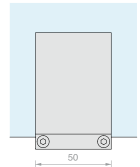
 MA17
 From 13.5 to 15 mm
 1 Pc



### TRAPEZOIDAL CLAMP MA21

Material: brass Finish: /1 /3





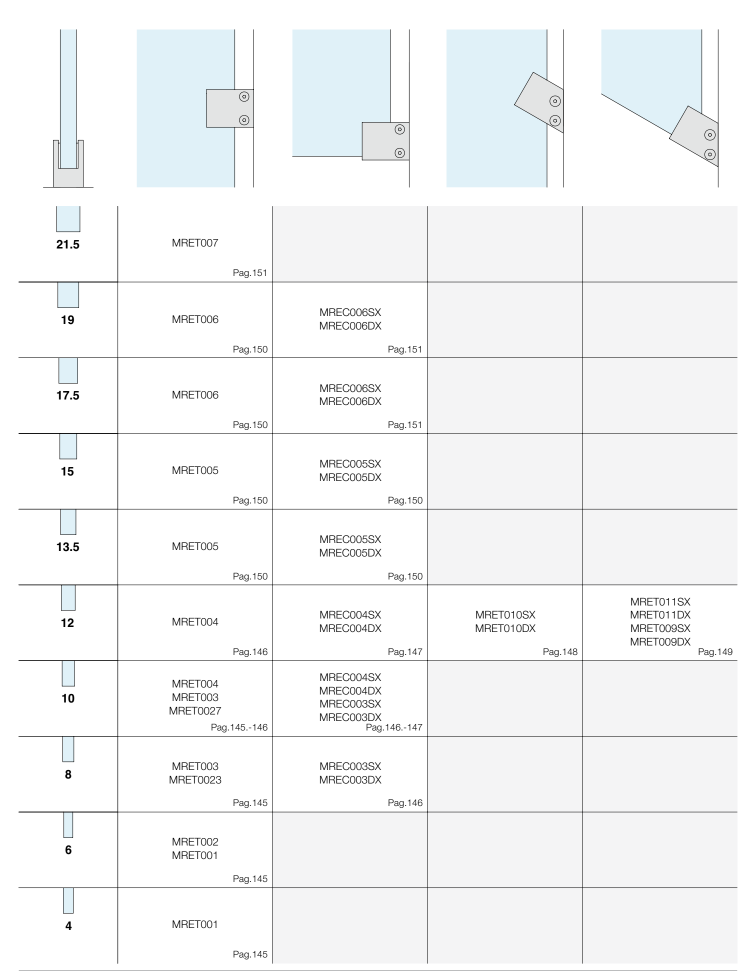
 Art.
 For glass

 MA21
 From 17.5 to 19 mm

1 Pc



### SUMMARY OF INSTALLATION OPTIONS









### **RECTANGULAR CLAMP MRET001**

Material: brass

Finish: /1 /2 /3



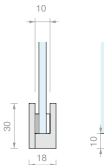


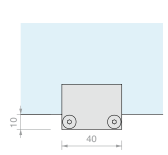


### **RECTANGULAR CLAMP MRET002**

Material: brass

Finish: /1 /2 /3





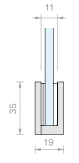
Art.	Gaskets	For glass	Qty
MRET002	1 x <b>2</b> mm and 2 x <b>1</b> mm	From 6 to 8 mm	1 Pc

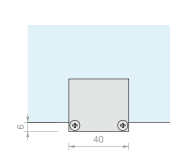


### **RECTANGULAR CLAMP MRET0023**

Material: brass

Finish: /1 /2 /3





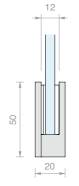
Art.	Gaskets	For glass	Qty
MRET0023	1 x <b>2</b> mm and 2 x <b>1</b> mm	From 7 to 9 mm	1 Pc

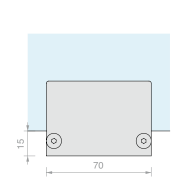


### **RECTANGULAR CLAMP MRET003**

Material: brass

Finish: /1 /2 /3





Art.	Gaskets	For glass	Qty
MRET003	1 x 2 mm and 2 x 1 mm	From 8 to 10 mm	1 Pc

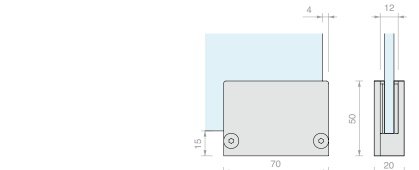




### **RECTANGULAR CLAMP MREC003SX CLOSED LEFT**

Material: brass

Finish: /1 /2 /3



Art.	Gaskets	For glass	Qty
MREC003SX	1 x 2 mm and 2 x 1 mm	From 8 to 10 mm	1 Pc

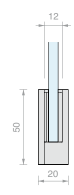


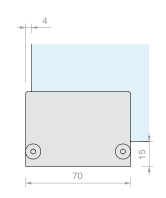
### RECTANGULAR CLAMP MREC003DX

**CLOSED RIGHT** 

Material: brass

Finish: /1 /2 /3





Art.	Gaskets	For glass	Qty
MREC003DX	1 x <b>2</b> mm and 2 x <b>1</b> mm	From 8 to 10 mm	1 Pc

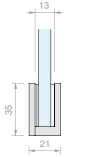


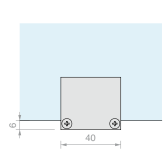
### **RECTANGULAR CLAMP MRET0027**

Material: brass

Finish: /1 /2 /3







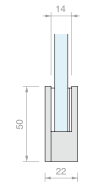
Art.	Gaskets	For glass	Qty
MRET0027	1 x 2 mm and 2 x 1 mm	From <b>9</b> to <b>11</b> mm	1 Pc

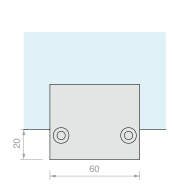


### **RECTANGULAR CLAMP MRET004**

Material: brass

Finish: /1 /2 /3





Art.	Gaskets	For glass	Qty
MRET004	1 x 2 mm and 2 x 1 mm	From <b>10</b> to <b>12</b> mm	1 Pc



Qty

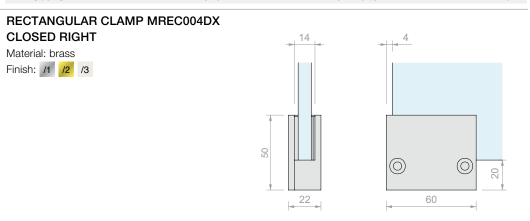
1 Pc





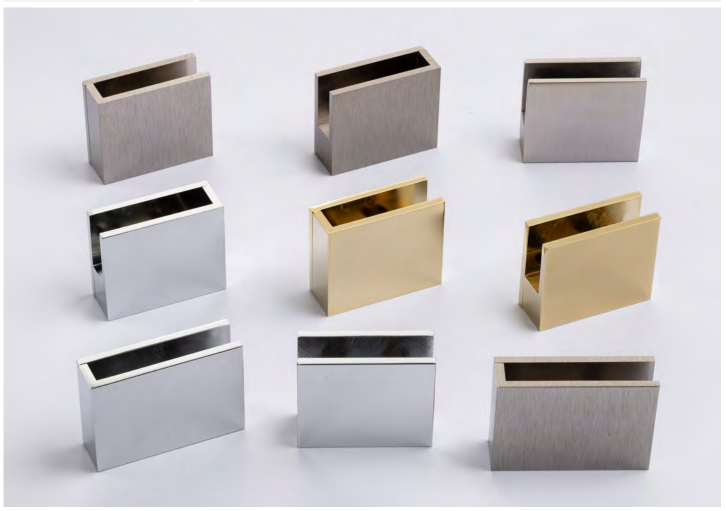
Art.

MREC004DX



For glass

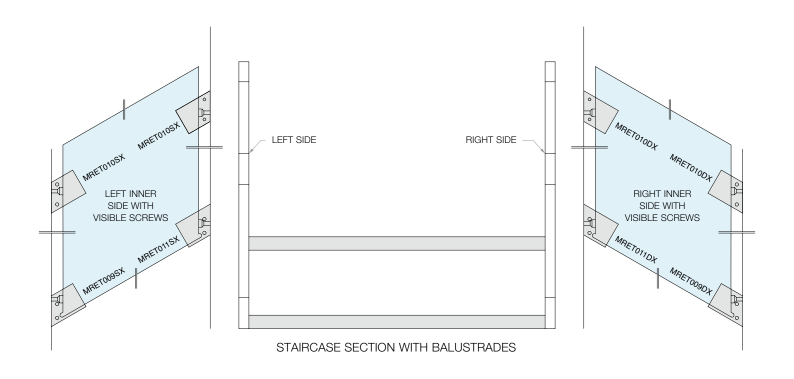
From 10 to 12 mm

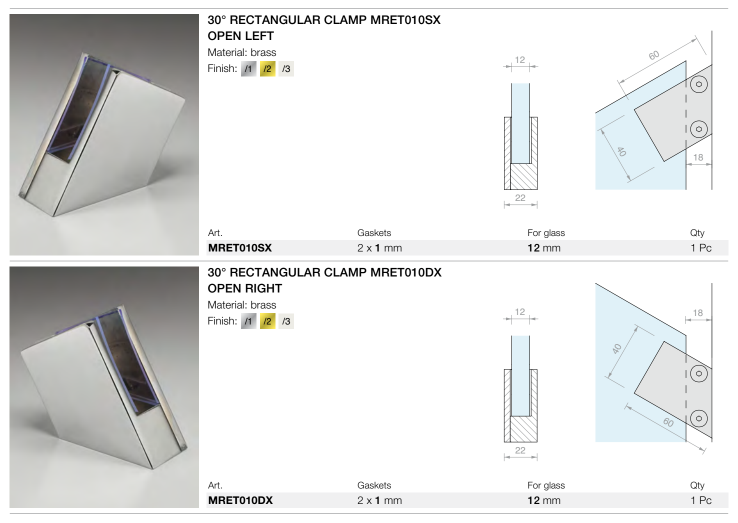


Gaskets

1 x 2 mm and 2 x 1 mm

### REFERENCE LAYOUT









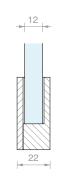


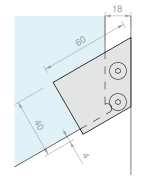
### 30° RECTANGULAR CLAMP MRET011SX

**CLOSED LEFT** 

Material: brass







MRET011SX

Gaskets 2 x 1 mm

For glass **12** mm

Qty 1 Pc

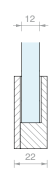


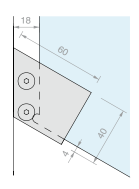
### 30° RECTANGULAR CLAMP MRET011DX **CLOSED RIGHT**

Material: brass

Finish: /1 /2 /3







Art. MRET011DX Gaskets 2 x 1 mm

For glass **12** mm

Qty 1 Pc



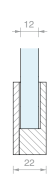
### 30° RECTANGULAR CLAMP MRET009SX **CLOSED LEFT**

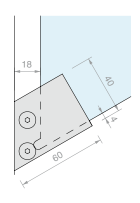
Material: brass

Finish: /1 /2 /3









Art. MRET009SX Gaskets 2 x 1 mm For glass **12** mm

Qty 1 Pc

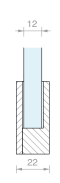


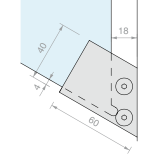
### 30° RECTANGULAR CLAMP MRET009DX **CLOSED RIGHT**

Material: brass









Gaskets Art. MRET009DX 2 x 1 mm For glass **12** mm

Qty 1 Pc

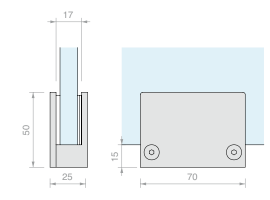




### **RECTANGULAR CLAMP MRET005**

Material: brass

Finish: /1 /2 /3



Art.	Gaskets	For glass	Qty
MRET005	1 x <b>2</b> mm and 2 x <b>1</b> mm	From <b>13</b> to <b>15</b> mm	1 Pc

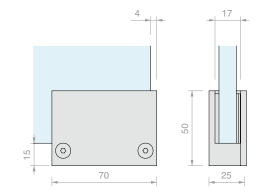


### **RECTANGULAR CLAMP MREC005SX**

**CLOSED LEFT** 

Material: brass

Finish: /1 /2 /3



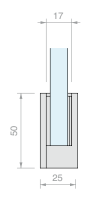
Art.	Gaskets	For glass	Qty
MREC005SX	1 x 2 mm and 2 x 1 mm	From <b>13</b> to <b>15</b> mm	1 Pc

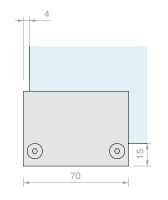


### **RECTANGULAR CLAMP MREC005DX CLOSED RIGHT**

Material: brass







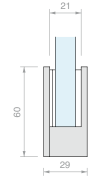
Art.	Gaskets	For glass	Qty
MREC005DX	1 x 2 mm and 2 x 1 mm	From <b>13</b> to <b>15</b> mm	1 Pc

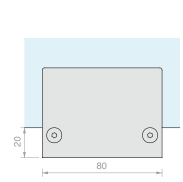


### **RECTANGULAR CLAMP MRET006**

Material: brass







Art.	Gaskets	For glass	Qty
MRET006	1 x 2 mm and 2 x 1 mm	From <b>17</b> to <b>19</b> mm	1 Pc

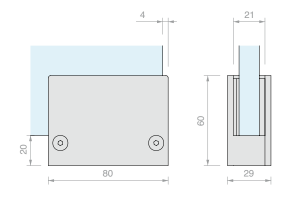




### **RECTANGULAR CLAMP MREC006SX CLOSED LEFT**

Material: brass

Finish: /1 /2 /3



Art.	Gaskets	For glass	Qty
MREC006SX	1 x <b>2</b> mm and 2 x <b>1</b> mm	From <b>17</b> to <b>19</b> mm	1 Pc

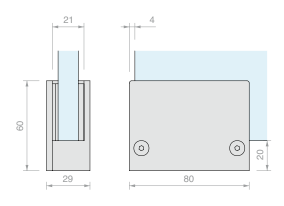


### RECTANGULAR CLAMP MREC006DX

**CLOSED RIGHT** 

Material: brass

Finish: /1 /2 /3



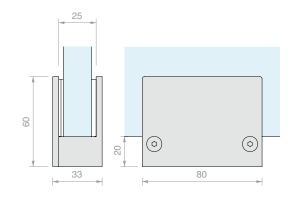
Art.	Gaskets	For glass	Qty
MREC006DX	1 x <b>2</b> mm and 2 x <b>1</b> mm	From <b>17</b> to <b>19</b> mm	1 Pc



### **RECTANGULAR CLAMP MRET007**

Material: brass





Art.	Gaskets	For glass	Qty
MRET007	1 x <b>2</b> mm and 2 x <b>1</b> mm	From <b>21</b> to <b>23</b> mm	1 Pc





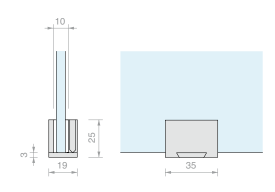




### **RECTANGULAR CLAMP MFV68**

Material: brass

Finish: /1 /3



Art.	
MFV68	

 For glass
 Qty

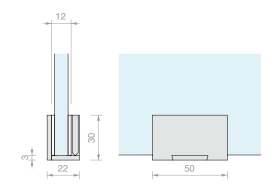
 From 6 to 8 mm
 1 Pc



### **RECTANGULAR CLAMP MFV810**

Material: brass

Finish: /1 /3



Art.
MFV810

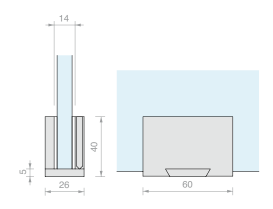
For glass From **8** to **10** mm



### RECTANGULAR CLAMP MFV1012

Material: brass

Finish: /1 /3



Art.	For glas
MFV1012	From 1

 For glass
 Qty

 From 10 to 12 mm
 1 Pc

Qty

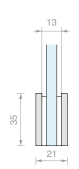
1 Pc

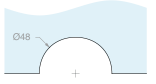


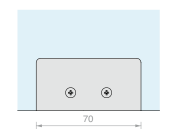


### **RECTANGULAR CLAMP FA7035**

Material: brass Finish: /1 /24







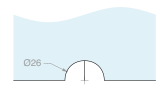
Art.	For glass	Qty
FA7035	From 8 to 12 mm	1 Pc

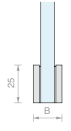


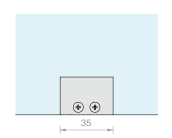
### **RECTANGULAR CLAMP MA**

Material: brass

Finish: /1 /2 /24







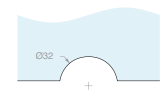
Art.	В	For glass	Qty
MA101	<b>20</b> mm	<b>10</b> mm	1 Pc
MA102	18 mm	8 mm	1 Pc

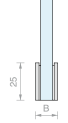


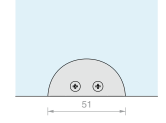
### SEMI-CIRCULAR CLAMP MA

Material: brass

Finish: /1 /2 /24







Art.	В	For glass	Qty
MA091	<b>16</b> mm	<b>10</b> mm	1 Pc
MA092	<b>14</b> mm	8 mm	1 Pc



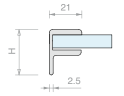


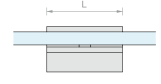
## M F

### F-SHAPED CLAMP NMF

Material: brass

Finish: /1 /2 /3





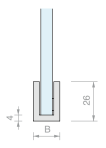
Art.	Н	L	For glass	Qty
NMF4508	<b>30</b> mm	<b>45</b> mm	From 6 to 8 mm	1 Pc
NMF4510	<b>32</b> mm	<b>45</b> mm	From 8 to 10 mm	1 Pc
NMF4512	<b>35</b> mm	<b>45</b> mm	From <b>10</b> to <b>12</b> mm	1 Pc
NMF3008	<b>30</b> mm	<b>30</b> mm	From 6 to 8 mm	1 Pc
NMF3010	<b>32</b> mm	<b>30</b> mm	From 8 to 10 mm	1 Pc
NMF3012	<b>35</b> mm	<b>30</b> mm	From <b>10</b> to <b>12</b> mm	1 Pc
NMF2208	<b>30</b> mm	<b>22</b> mm	From 6 to 8 mm	1 Pc
NMF2210	<b>32</b> mm	<b>22</b> mm	From 8 to 10 mm	1 Pc
NMF2212	<b>35</b> mm	<b>22</b> mm	From 10 to 12 mm	1 Pc

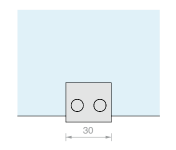


### U-SHAPED CLAMP

Material: brass

Finish: /1 /3



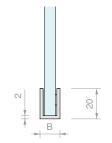


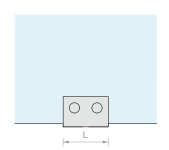
Art.	В	For glass	Qty
MU30095	<b>17.5</b> mm	From 6 to 8 mm	1 Pc
MU30135	<b>21.5</b> mm	From 10 to 12 mm	1 Pc



### U-SHAPED CLAMP

Material: brass Finish: /1 /7





Art.	В	L	For glass	Qty
MU3068	<b>14</b> mm	<b>30</b> mm	From 6 to 8 mm	1 Pc
MU30810	<b>16</b> mm	<b>30</b> mm	From 8 to 10 mm	1 Pc
MU301012	<b>19</b> mm	<b>30</b> mm	From <b>10</b> to <b>12</b> mm	1 Pc
MU4568	<b>14</b> mm	<b>45</b> mm	From 6 to 8 mm	1 Pc
MU45810	<b>16</b> mm	<b>45</b> mm	From 8 to 10 mm	1 Pc
MU451012	<b>19</b> mm	<b>45</b> mm	From <b>10</b> to <b>12</b> mm	1 Pc





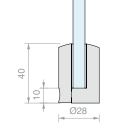




### **ROUND CLAMP MA08210**

Material: brass





Qty

Qty

Qty 1 Pc

Qty

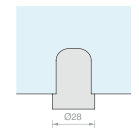
Qty

1 Pc

1 Pc

1 Pc

1 Pc







For glass

For glass

**10** mm

For glass

**15** mm

For glass

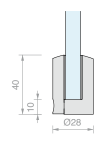
**19** mm

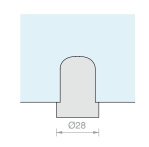
For glass

From 4 to 6 mm

Material: brass

Finish: /1 /2 /3 /4







### **ROUND CLAMP MA084**

Material: brass

MA08110

Art.

Art.

Art.

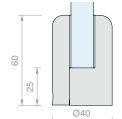
Art.

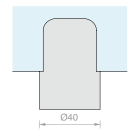
MT016

MA089

MA084

Finish: /1 /2 /3



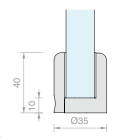


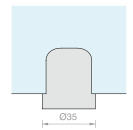


### **ROUND CLAMP MA089**

Material: brass







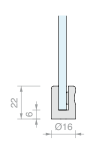


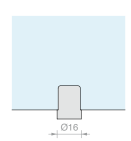
### **ROUND CLAMP MT016**

Material: brass

Finish: /1 /2 /3 /4

With PVC head glass fixing screw





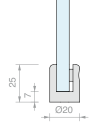


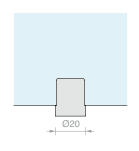
### **ROUND CLAMP MT001**

Material: brass

Finish: /1 /2 /3 /4

With PVC head glass fixing screw







For glass Qty Art. MT001 1 Pc From 6 to 10 mm





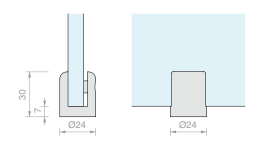
### **ROUND CLAMP MT021**

Material: brass

Finish: /1 /2 /3 /4

With PVC head glass fixing screw





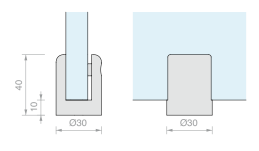


### **ROUND CLAMP MT031**

Material: brass Finish: /1 /2 /3

With PVC head glass fixing screw



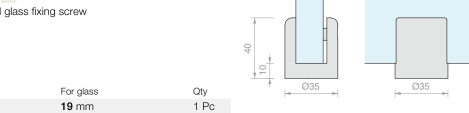




### **ROUND CLAMP MT041**

Material: brass Finish: /1 /2 /3

With PVC head glass fixing screw





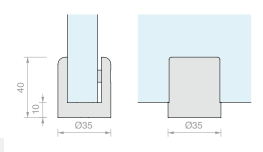
### **ROUND CLAMP MT04122**

Material: brass Finish: /1 /2 /3

Art. MT041

With PVC head glass fixing screw

Art.	For glass	Qty
MT04122	21.5 mm	1 Pc

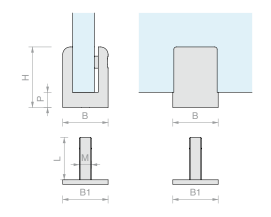




### **ROUND CLAMP WITH SCREW**

Material: brass Finish: /1 /2 /3

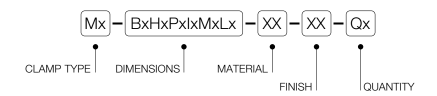
With PVC head glass fixing screw



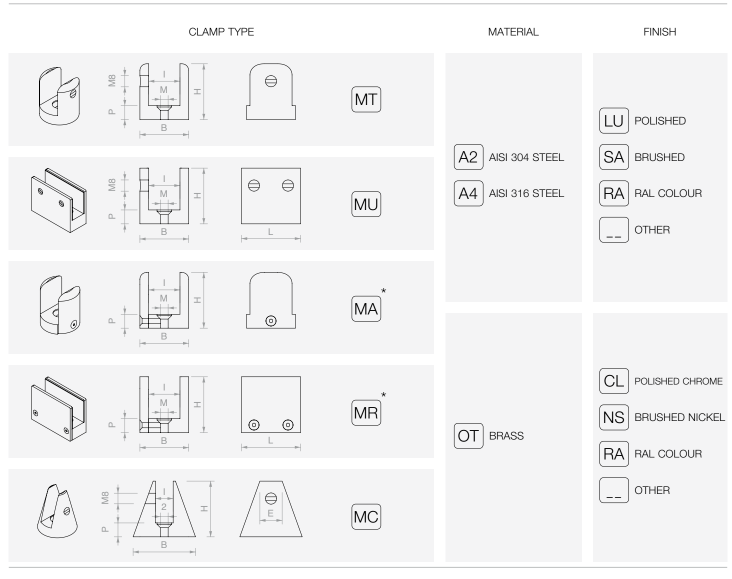
Art.	В	Н	Р	B1	L	M	For glass	Qty
MT050	Ø <b>16</b> mm	<b>22</b> mm	<b>6</b> mm	Ø <b>14</b> mm	<b>16</b> mm	M4	From 4 to 6 mm	1 Pc
MT051	Ø <b>20</b> mm	<b>25</b> mm	<b>7</b> mm	Ø <b>20</b> mm	<b>16</b> mm	M6	From 6 to 10 mm	1 Pc
MT061	Ø <b>24</b> mm	<b>30</b> mm	<b>7</b> mm	Ø <b>24</b> mm	<b>16</b> mm	M6	From <b>10</b> to <b>12</b> mm	1 Pc
MT071	Ø <b>30</b> mm	<b>40</b> mm	<b>10</b> mm	Ø <b>30</b> mm	<b>28</b> mm	M8	<b>15</b> mm	1 Pc



### CUSTOM CODE COMPOSITION







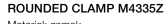
NOTES

\* Only available in brass GUR washer to be ordered separately, page 88. Vol.6 State measurements in mm
For fixing to glass select screw, page 196. Vol.5





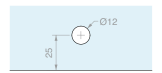


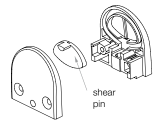


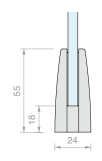
Material: zamak

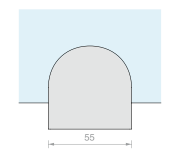
Finish: /1 /7

Note: supplied with option safety accessory, which requires a hole of Ø12 mm









Art.	For glass	Qty
M4335Z	From 4 to 10 mm	1 Pc

# F

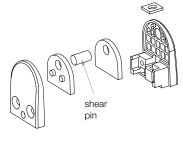
### **ROUNDED CLAMP M4345Z**

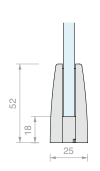
Material: zamak

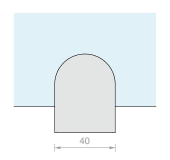
Finish: /1 /7

Note: supplied with option safety accessory, which requires a hole of Ø12 mm









Art.	For glass	Qty
M4345Z	From 5 to 8 mm	1 Pc



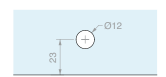
### **RECTANGULAR CLAMP M4353Z**

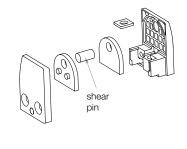
Material: zamak

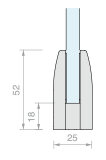
Finish: /1 /7

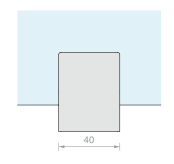
Note: supplied with option safety accessory,

which requires a hole of Ø12 mm









Art.	For glass	Qty
M4353Z	From <b>6</b> to <b>10</b> mm	1 Pc











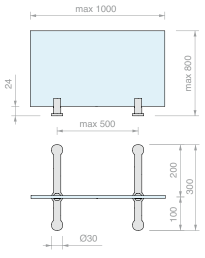




# PROTECTION KIT WITH ROUND CLAMPS

Material: AISI 304 stainless steel

Finish: /8



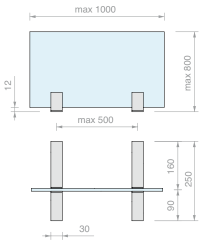
Art.	For glass	Qty
CRIEASY21	From 4 to 6 mm	1 Pc



# PROTECTION KIT WITH RECTANGULAR CLAMPS

Material: AISI 304 stainless steel

Finish: /8



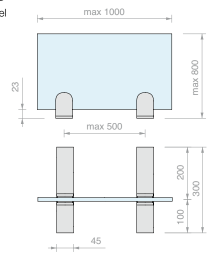
Art.	For glass	Qty
CRIEASY17	From 4 to 6 mm	1 Pc



# PROTECTION KIT WITH ROUNDED CLAMPS

Material: AISI 304 stainless steel

Finish: /8



Art.	For glass	Qty
CRIEASY13	From 6 to 10 mm	1 Pc

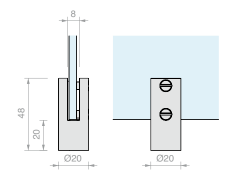




### **ROUND CLAMP**

Material: AISI 304 stainless steel

Finish: /9



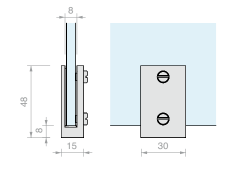
Art.	For glass	Qty
MT2050	From 4 to 6 mm	1 Pc



Material: AISI 304 stainless steel

Finish: /8





Art.	For glass	Qty
MU5030	From 4 to 6 mm	1 Pc

### **BALLON SERIES CLAMP**

Material: AISI 316 stainless steel

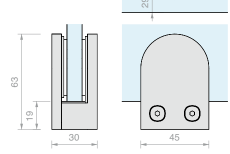
Can be used for fixing glass to MQ series 600 columns.

Supplied with removable safety pin.

Recommended optional glass hole size Ø14 mm.

Finish: /8 /15





Art.	For glass	Qty
MS1207.006	<b>6</b> mm	1 Pc
MS1207.008	8 mm	1 Pc
MS1207.087	<b>8.7</b> mm	1 Pc
MS1207.010	<b>10</b> mm	1 Pc
MS1207.107	<b>10.7</b> mm	1 Pc
MS1207.012	<b>12</b> mm	1 Pc
MS1207.127	<b>12.7</b> mm	1 Pc

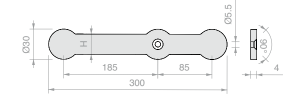




### SHAPED BASE PLATE

Material: AISI 304 stainless steel

Finish: /8



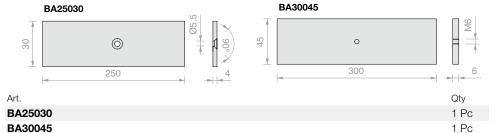
Art. Qty **BAT30030** 1 Pc



### **RECTANGULAR BASE PLATE**

Material: AISI 304 stainless steel

Finish: /8

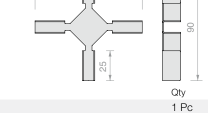




### 4-WAY JOINT

Material: AISI 304 stainless steel

Finish: /8 /15 /97



90

15

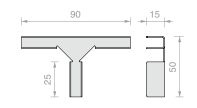
Art.	For glass	Qty
GIUNTOX06	<b>6</b> mm	1 Pc
GIUNTOX08	8 mm	1 Pc
GIUNTOX10	<b>10</b> mm	1 Pc



### T-SHAPED JOINT

Material: AISI 304 stainless steel

Finish: /8 /15 /97



Art.	For glass	Qty
GIUNTOT06	<b>6</b> mm	1 Pc
GIUNTOT08	8 mm	1 Pc
GIUNTOT10	<b>10</b> mm	1 Pc



### **CORNER JOINT**

Material: AISI 304 stainless steel

Finish: /8 /15 /97



Art.	For glass	Qty
GIUNTOA06	<b>6</b> mm	1 Pc
GIUNTOA08	<b>8</b> mm	1 Pc
GIUNTOA10	<b>10</b> mm	1 Pc

# POINT FIXINGS 166

POINT FIXINGS



**JOINTED AND FIXED** Page 170



**DOMINO SERIES** Page 176



**ATT SERIES** Page 178

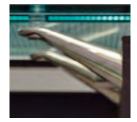


**ETOILE SERIES**Page 180



**SOLEIL ROYAL SERIES** Page 181

SUPPORT FOR STEPS



**SUPPORT FOR STEPS**Page 183

SPACERS AND SCREWS



SPACERS Page 186



**DOUBLE SPACERS**Page 189



MODULAR SPACERS Page 190



**FIXING CONNECTORS** Page 192



SCREWS Page 195



SPACERS FOR NAME-PLATES Page 200



SCREW CAPS Page 204



TOOLS Page 205





							0
Series	CON	CON7	IG	DOMINO	ATT	SPC4	SPC5
Panel Thickness (mm)	Glass 8/10	Glass 8/13.5	Glass 10/17.5	Glass 10/12	Glass 8/10	Glass 8/10	Glass 8/10
Type of Fixing							
Wall/glass Fixed		page 172	page 174	page 177	page 179	page 180	page 181
Wall/glass Adjustable 1X	page 170						
Wall/glass Adjustable 2X	page 171	page 173					
Glass/glass Angular Fixed			page 175	page 177	page 179	page 180	page 181
Glass/glass Angular Adjustable	page 171	page 173	page 175				
Glass/glass Straight Fixed				page 177	page 179	page 180	page 181
Glass/glass T-shaped Adjustable	page 171	page 173					
Glass/glass 3-way Fixed				page 176	page 178		



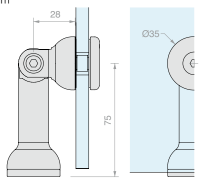


# WALL/GLASS POINT FIXING WITH JOINT ON GLASS

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø16 mm



 Art.
 For glass
 Qty

 CON3075B
 From 8 to 10 mm
 1 Pc

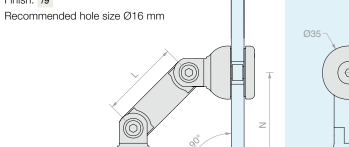




### WALL/GLASS POINT FIXING WITH DOUBLE JOINT

Material: AISI 304 stainless steel

Finish: /9



Art.	L	Ν	G	For glass	Qty
CON1052B	52	69	65	From 8 to 10 mm	1 Pc
CON1072B	72	83	79	From 8 to 10 mm	1 Pc
CON1102B	102	105	100	From 8 to 10 mm	1 Pc

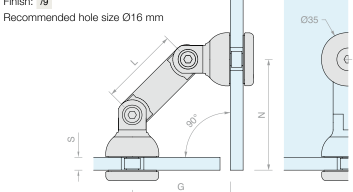
G



### **GLASS/GLASS POINT FIXING** WITH DOUBLE JOINT

Material: AISI 304 stainless steel

Finish: /9

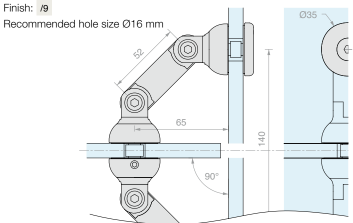


Art.	L	N	G	For glass	Qty
CON2052B	52	65+S	65	From 8 to 10 mm	1 Pc
CON2072B	72	79+S	79	From 8 to 10 mm	1 Pc
CON2102B	102	100+S	100	From 8 to 10 mm	1 Pc



### **GLASS/GLASS POINT FIXING** FOR T-INSTALLATION

Material: AISI 304 stainless steel



Art.	For glass	Qty
CON4104B	From 8 to 10 mm	1 Pc



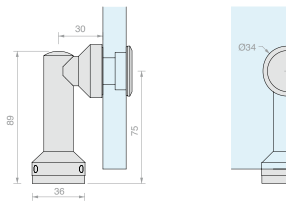
### **FIXED WALL/GLASS POINT FIXING**

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø27 mm

Recommended tool for installation Art. UT300



 Art.
 For glass
 Qty

 CON712B
 From 8 to 13.5 mm
 1 Pc

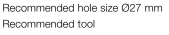


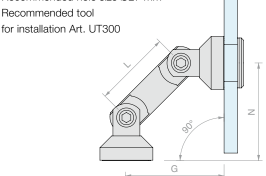


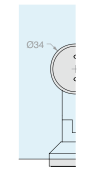
### WALL/GLASS POINT FIXING WITH DOUBLE JOINT

Material: AISI 304 stainless steel

Finish: /9







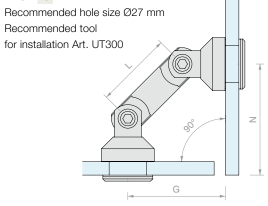
Art.	L	N	G	For glass	Qty
CON7052MB	52	66	67	From 8 to 13.5 mm	1 Pc
CON7082MB	82	87	88	From 8 to 13.5 mm	1 Pc
CON7103MB	103	102	103	From 8 to 13.5 mm	1 Pc

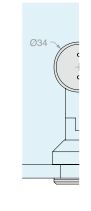


### **GLASS/GLASS POINT FIXING** WITH DOUBLE JOINT

Material: AISI 304 stainless steel

Finish: /9



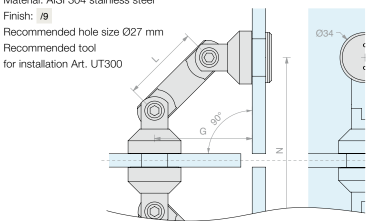


Art.	L	N	G	For glass	Qty
CON7052VB	52	75	66	From 8 to 13.5 mm	1 Pc
CON7082VB	82	87	88	From 8 to 13.5 mm	1 Pc
CON7103VB	103	102	103	From 8 to 13.5 mm	1 Pc



### **GLASS/GLASS POINT FIXING** FOR T-INSTALLATION

Material: AISI 304 stainless steel



Art.	L	N	G	For glass	Qty
CON7052TB	52	140	66	From 8 to 13.5 mm	1 Pc
CON7082TB	82	182	88	From 8 to 13.5 mm	1 Pc
CON7103TB	103	211	103	From 8 to 13.5 mm	1 Pc



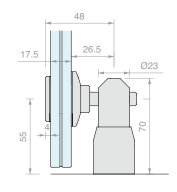


### ADJUSTABLE WALL/GLASS POINT FIXING

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø26 mm



033
Ø30

Art.	For glass	Qty
IG500TP	From 10 to 17.5 mm	1 Pc
IG500	Body only	1 Pc





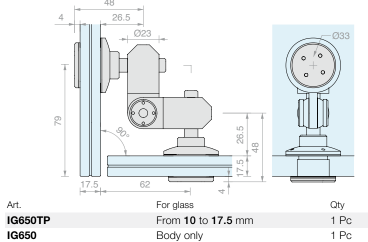
### ARTICULATED GLASS/GLASS POINT FIXING

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø26 mm

Recommended tool for installation Art. UT250





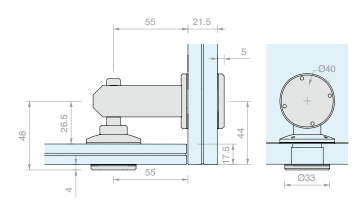
### 90° GLASS/GLASS POINT FIXING

Material: AISI 304 stainless steel

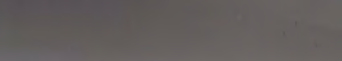
Finish: /9

Recommended hole size Ø26 mm

Recommended tool for installation Art. UT250



Art.	For glass	Qty
IG850TP	From <b>10</b> to <b>17.5</b> mm	1 Pc
IG850	Body only	1 Pc



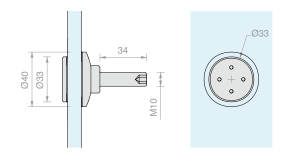
### JOINFIX CONNECTOR

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø26 mm





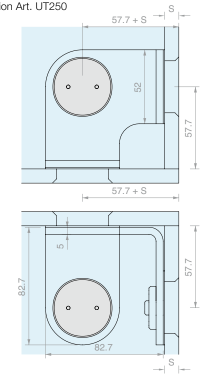
Art.	For glass	Qty
JOFAG	From <b>10</b> to <b>17.5</b> mm	1 Pc



### **DOMINO SERIES 3-WAY CONNECTOR**

Material: AISI 304 stainless steel

Finish: /8



Art.	Description	Glass hole	For glass - S	Qty
DOM3VCF2	With COFIS 40B	Ø36/37 countersunk 3 mm x 45°	From <b>10</b> to <b>12</b> mm	1 Pc
DOM3VCF3	With COFIS 30B	Ø26/27countersunk 3 mm x 45°	From 10 to 12 mm	1 Pc
DOM3V	Bracket only	-	-	1 Pc





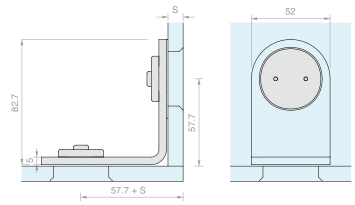


### **DOMINO SERIES 90° 2-WAY CONNECTOR**

Material: AISI 304 stainless steel

Finish: /8

Recommended tool for installation Art. UT250



Art.	Description	Glass hole	For glass - S	Qty
DOM90CF2	With COFIS 40B	Ø36/37countersunk 3 mm x 45°	From <b>10</b> to <b>12</b> mm	1 Pc
DOM90CF3	With COFIS 30B	Ø26/27 countersunk 3 mm x 45°	From 10 to 12 mm	1 Pc
DOM90	Bracket only	-	-	1 Pc

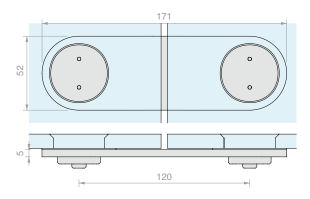


### **DOMINO SERIES STRAIGHT 2-WAY CONNECTOR**

Material: AISI 304 stainless steel

Finish: /8

Recommended tool for installation Art. UT250



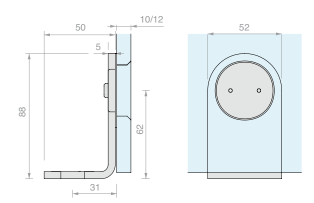
Art.	Description	Glass hole	For glass	Qty
DOMLINCF2	With COFIS 40B	Ø36/37 countersunk 3 mm x 45°	From <b>10</b> to <b>12</b> mm	1 Pc
DOMLINCF3	With COFIS 30B	Ø26/27 countersunk 3 mm x 45°	From <b>10</b> to <b>12</b> mm	1 Pc
DOMLIN	Bracket only	-	-	1 Pc



### DOMINO SERIES L-SHAPED CONNECTOR

Material: AISI 304 stainless steel

Finish: /8



Art.	Description	Glass hole	For glass	Qty
DOMANGCF2	With COFIS 40B	Ø36/37 countersunk 3 mm x 45°	From <b>10</b> to <b>12</b> mm	1 Pc
DOMANGCF3	With COFIS 30B	Ø26/27 countersunk 3 mm x 45°	From 10 to 12 mm	1 Pc
DOMANG	Bracket only	-	-	1 Pc





### ATT SERIES 3-WAY CONNECTOR

Material: AISI 304 stainless steel

Finish: /8

→   S
36 + S
36
S

Art.	Description	Glass hole	For glass - S	Qty
ATT3VCF5	With COFIS 20N	Ø17/18 countersunk 3 mm x 45°	From 8 to 10 mm	1 Pc
ATT3V	Bracket only	-	-	1 Pc





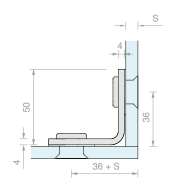


# ATT SERIES 90° 2-WAY CONNECTOR

Material: AISI 304 stainless steel

Finish: /8

Recommended tool for installation Art. UT250





Art.	Description	Glass hole	For glass - S	Qty
ATT90CF5	With COFIS 20N	Ø17/18 countersunk 3 mm x 45°	From 8 to 10 mm	1 Pc
ATT90	Bracket only	-	-	1 Pc

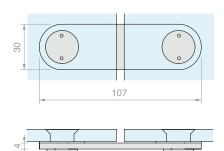


#### ATT SERIES STRAIGHT 2-WAY CONNECTOR

Material: AISI 304 stainless steel

Finish: /8

Recommended tool for installation Art. UT250



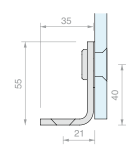
Art.	Description	Glass hole	For glass	Qty
ATTLINCF5	With COFIS 20N	Ø17/18 countersunk 3 mm x 45°	From 8 to 10 mm	1 Pc
ATTLIN	Bracket only	-	-	1 Pc



#### ATT SERIES L-SHAPED CONNECTOR

Material: AISI 304 stainless steel

Finish: /8





Art.	Description	Glass hole	For glass	Qty
ATTANGCF5	With COFIS 20N	Ø17/18 countersunk 3 mm x 45°	From 8 to 10 mm	1 Pc
ATTANG	Bracket only	-	-	1 Pc





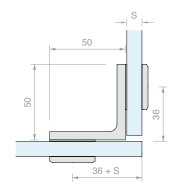
#### **ETOILE SERIES 90° 2-WAY CONNECTOR**

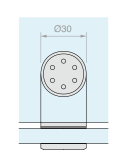
Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT300





 Art.
 For glass - S
 Qty

 SPC419
 From 8 to 10 mm
 1 Pc



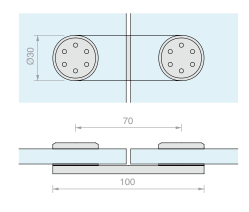
#### **ETOILE SERIES STRAIGHT 2-WAY CONNECTOR**

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT300



Art.	For glass	Qty
SPC420	From 8 to 10 mm	1 Pc



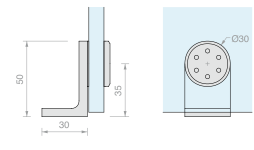
# ETOILE SERIES L-SHAPED CONNECTOR

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size  $\emptyset$ 20 mm

Recommended tool for installation Art. UT300



 Art.
 For glass
 Qty

 SPC415
 From 8 to 10 mm
 1 Pc



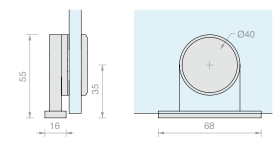


#### SOLEIL ROYAL SERIES WALL/GLASS CONNECTOR

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø20 mm



Art. Qty **SPC501** From 8 to 10 mm 1 Pc

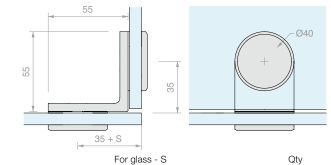


# SOLEIL ROYAL SERIES 90° 2-WAY CONNECTOR

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø20 mm



Art. **SPC507** From 8 to 10 mm

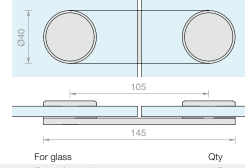
#### SOLEIL ROYAL SERIES STRAIGHT 2-WAY CONNECTOR

Material: AISI 304 stainless steel

Finish: /9

Recommended

hole size Ø20 mm



Art. **SPC509** 

From 8 to 10 mm

1 Pc

1 Pc

#### SOLEIL ROYAL L-SHAPED CONNECTOR

Material: AISI 304 stainless steel

Finish: /9



Art. **SPC503**  Qty

1 Pc

For glass

From 8 to 10 mm





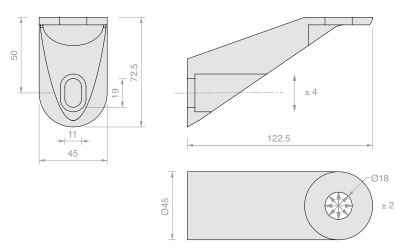


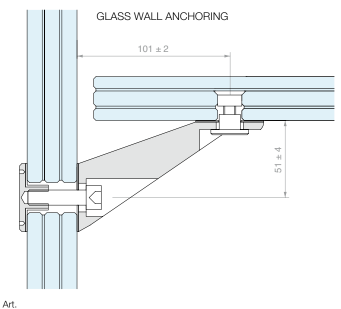
# SUPPORT FOR STEPS

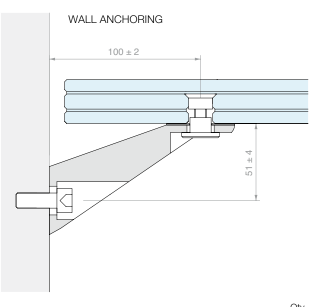
Material: AISI 304 stainless steel

Finish: /8 /15

Recommended tool for installation Art. UT250







 Art.
 Qty

 SUPGR01
 1 Pc



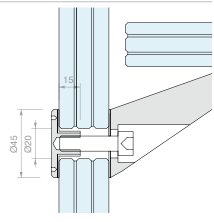
#### **FIXING STUD**

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT250



 Art.
 Qty

 SUPGR03
 1 Pc

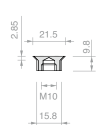


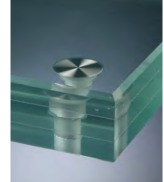
#### **20A FIXING CONNECTOR**

Material: AISI 304 stainless steel with aluminium washer

Finish: /9

Glass hole Ø16/17, countersunk 3 mm x 45°





 Art.
 Qty

 COFIS20A
 1 Pc



#### **30A FIXING CONNECTOR**

Material: AISI 304 stainless steel with aluminium washer

Finish: /9

Glass hole Ø26/27, countersunk 3 mm x 45°





 Art.
 Qty

 COFIS30A
 1 Pc

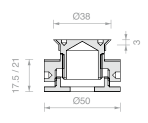


#### ADJUSTABLE STEPS SUPPORT

Material: AISI 304 stainless steel

Finish: /9

Glass hole Ø32, countersunk 3 mm x 45°



 Art.
 For glass
 Qty

 MDSCA38
 From 16 to 30 mm
 1 Pc



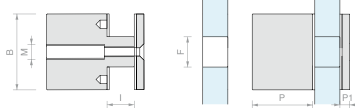


#### SQUARE SPACER WITH COLLAR AND STUD

Material: AISI 304 stainless steel

Finish: /9

Recommended tool for installation Art. UT300



Art.	В	Р	M	I	P1	F	Qty
DISTQA50	<b>50</b> x <b>50</b> mm	<b>40</b> mm	M10	<b>18</b> mm	<b>7</b> mm	<b>Ø23</b> mm	1 Pc
DISTQA35	<b>35</b> x <b>35</b> mm	<b>30</b> mm	M8	<b>13</b> mm	<b>5</b> mm	Ø18 mm	1 Pc



#### SPACER WITH COLLAR AND COUNTERSUNK CONNECTOR

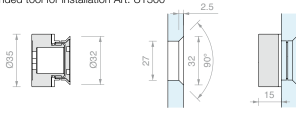
Material: AISI 304 stainless steel

Finish: /8 /15

Glass hole Ø27, countersunk 2.5 mm x 45°

With slot for wall fixing

Recommended tool for installation Art. UT300



 Art.
 For glass
 Qty

 PF134
 From 10 to 12 mm
 1 Pc



#### SPACER WITH COLLAR AND STUD

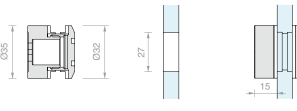
Material: AISI 304 stainless steel

Finish: /8 /15

Recommended hole size Ø27 mm

With slot for wall fixing

Recommended tool for installation Art. UT300



 Art.
 For glass
 Qty

 PB174
 From 8 to 12 mm
 1 Pc

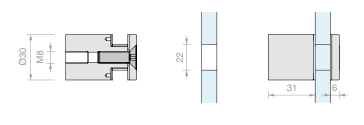


# SPACER WITH COLLAR AND SCREW

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø22 mm



 Art.
 For glass
 Qty

 DISTB30
 From 13.5 to 21.5 mm
 1 Pc





#### SPACER WITH COLLAR AND STUD MD3540A

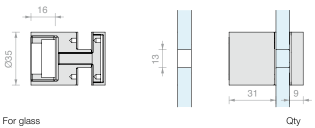
Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø13 mm

With slot for wall fixing

Recommended tool for installation Art. UT300



MD3540A From 10 to 21.5 mm 1 Pc

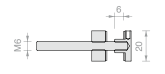


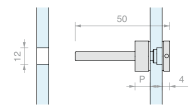
#### SPACER WITH CAP DISTC

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø12 mm Note: with screw M6 x 62 mm





Art.	P	Qty
DISTC2004	5 mm	1 Pc
DISTC2010	<b>11</b> mm	1 Pc

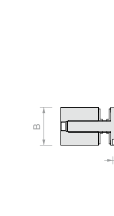


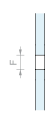
#### SPACER WITH CAP DH

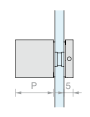
Material: AISI 304 stainless steel

Finish: /9

Note: left-hand thread screw







Art.	В	Р	For screw	F	For glass	Qty
DH1510	<b>Ø15</b> mm	<b>10</b> mm	M3	Ø11 mm	From 4 to 5 mm	1 Pc
DH1515	<b>Ø15</b> mm	<b>15</b> mm	М3	Ø11 mm	From 4 to 8 mm	1 Pc
DH1520	<b>Ø15</b> mm	<b>20</b> mm	М3	Ø11 mm	From 4 to 12 mm	1 Pc
DH1810	Ø18 mm	<b>10</b> mm	М3	Ø11 mm	From 4 to 5 mm	1 Pc
DH1815	Ø18 mm	<b>15</b> mm	М3	Ø11 mm	From 4 to 8 mm	1 Pc
DH1820	Ø18 mm	<b>20</b> mm	М3	Ø11 mm	From 4 to 12 mm	1 Pc
DH2215	<b>Ø22</b> mm	<b>15</b> mm	M5	Ø15 mm	From 4 to 8 mm	1 Pc
DH2220	<b>Ø22</b> mm	<b>20</b> mm	M5	Ø15 mm	From 4 to 12 mm	1 Pc
DH2225	<b>Ø22</b> mm	<b>25</b> mm	M5	Ø15 mm	From 4 to 12 mm	1 Pc
DH2515	<b>Ø25</b> mm	<b>15</b> mm	M5	Ø15 mm	From 4 to 8 mm	1 Pc
DH2520	<b>Ø25</b> mm	<b>20</b> mm	M5	Ø15 mm	From 4 to 12 mm	1 Pc
DH2525	<b>Ø25</b> mm	<b>25</b> mm	M5	Ø15 mm	From 4 to 12 mm	1 Pc



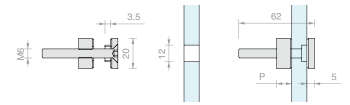
#### SPACER WITH SCREW DISTV

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø12 mm

Note: with screw M6 x 50 mm



Art. Qty **DISTV2004 5** mm 1 Pc **DISTV2010 11** mm 1 Pc

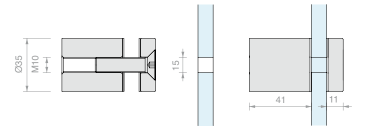


#### **SPACER WITH SCREW MDMAC52**

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø15 mm



Qty Art. For glass MDMAC52 1 Pc From 10 to 17.5 mm

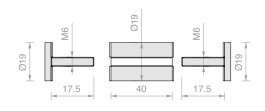


#### **DOUBLE SPACER WITH SCREW DIST007**

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø8 mm



Qty Art. Description DIST007 With screw Ø19 mm flat head 1 Pc



#### ADJUSTABLE SPACER WITH COLLAR AND SCREW MD

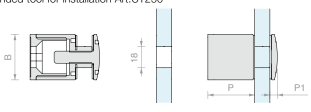
Material: brass

Finish: /1 /3

Recommended hole size Ø18 mm

With slot for wall fixing

Recommended tool for installation Art.UT250



Art. For glass Qty MD4035 From 10 to 21.5 mm **Ø40** mm 36 + 10 mm **6** mm 1 Pc MD3030 From 10 to 21.5 mm Ø30 mm 31 + 10 mm 1 Pc **5** mm



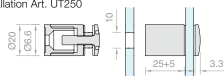


#### ADJUSTABLE SPACER WITH SCREW MD

Material: brass Finish: /1 /3

Recommended hole size Ø14 mm

Recommended tool for installation Art. UT250



 Art.
 For glass
 Qty

 MD2025
 From 5 to 15 mm
 1 Pc

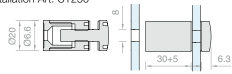


# ADJUSTABLE SPACER WITH SCREW MD

Material: brass Finish: /1 /3

Recommended hole size Ø12 mm

Recommended tool for installation Art. UT250



 Art.
 For glass
 Qty

 MD230
 From 5 to 15 mm
 1 Pc



# SPACER WITH SCREW MD

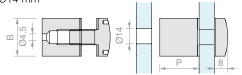
Material: brass

Finish: /1 /2 /3

Recommended hole size Ø14 mm

Recommended tool

for installation Art. UT300



Art.	В	P	For glass	Qty
MD193	<b>Ø25</b> mm	<b>41</b> mm	From 4 to 12 mm	1 Pc
MD192	<b>Ø25</b> mm	<b>26</b> mm	From 4 to 12 mm	1 Pc



#### DIST DOUBLE SPACER WITH IRON SCREWS

Material: brass, iron

Finish: /95

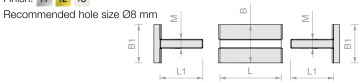
Recommended hole size Ø8 mm

Art.	L	Description	Qty
DIST002	<b>30</b> mm	With screw Ø13 mm flat knurled head	1 Pc
DIST003	<b>40</b> mm	With screw Ø13 mm flat knurled head	1 Pc



### DIST DOUBLE SPACER WITH SCREWS

Material: brass Finish: /1 /2 /3



Art.	В	L	Description B1	L1	M	Qty
DIST001	<b>Ø25</b> mm	<b>40</b> mm	With screw Ø24 mm flat knurled head	<b>28</b> mm	M6	1 Pc
DIST004	Ø18 mm	<b>35</b> mm	With screw Ø18 mm button head	<b>20</b> mm	M5	1 Pc
DIST005	<b>Ø20</b> mm	<b>28</b> mm	With screw Ø20 mm flat knurled head	<b>22</b> mm	M6	1 Pc

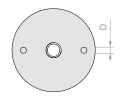


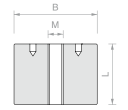
#### SPACER DISTCOFIS

Material: AISI 304 stainless steel

Finish: /9

Recommended tool for installation Art. UT200/UT300/UT400 according to dimension D







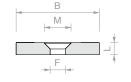
Art.	В	L	M	D	Qty
DISTCOFIS925	<b>Ø25</b> mm	<b>25</b> mm	M6	Ø2 mm	1 Pc
DISTCOFIS940	<b>Ø25</b> mm	<b>40</b> mm	M6	Ø2 mm	1 Pc
DISTCOFIS10	<b>Ø25</b> mm	<b>25</b> mm	M8	Ø2 mm	1 Pc
DISTCOFIS9	<b>Ø25</b> mm	<b>40</b> mm	M8	Ø2 mm	1 Pc
DISTCOFIS76	<b>Ø30</b> mm	<b>40</b> mm	M6	Ø3 mm	1 Pc
DISTCOFIS78	<b>Ø30</b> mm	<b>40</b> mm	M8	Ø3 mm	1 Pc
DISTCOFIS86	<b>Ø30</b> mm	<b>25</b> mm	M6	Ø3 mm	1 Pc
DISTCOFIS88	<b>Ø30</b> mm	<b>25</b> mm	M8	Ø3 mm	1 Pc
DISTCOFIS8	<b>Ø30</b> mm	<b>25</b> mm	M10	Ø3 mm	1 Pc
DISTCOFIS7	<b>Ø30</b> mm	<b>40</b> mm	M10	Ø3 mm	1 Pc
DISTCOFIS6	<b>Ø35</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS5	<b>Ø35</b> mm	<b>40</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS4025	<b>Ø40</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS4040	<b>Ø40</b> mm	<b>40</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS4	<b>Ø45</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS3	<b>Ø45</b> mm	<b>40</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS5025	<b>Ø50</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS5040	<b>Ø50</b> mm	<b>40</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS2	<b>Ø55</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
DISTCOFIS1	Ø55 mm	<b>40</b> mm	M10	Ø4 mm	1 Pc



#### STUDS FOR SCREWS BORKIA

Material: AISI 304 stainless steel

Finish: /9



Art.	В	L	F	M	Qty
BORKIA0	<b>Ø25</b> mm	<b>5</b> mm	<b>6.5</b> mm	for screw M6	1 Pc
BORKIA1	<b>Ø25</b> mm	<b>7</b> mm	<b>8.5</b> mm	for screw M8	1 Pc
BORKIA2	<b>Ø30</b> mm	<b>5</b> mm	<b>6.5</b> mm	for screw M6	1 Pc
BORKIA3	<b>Ø30</b> mm	<b>7</b> mm	<b>8.5</b> mm	for screw M8	1 Pc
BORKIA33	<b>Ø30</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA4	<b>Ø35</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA40	<b>Ø40</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA5	<b>Ø45</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA6	<b>Ø50</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA66	<b>Ø55</b> mm	<b>8</b> mm	<b>10.5</b> mm	for screw M10	1 Pc
BORKIA7	<b>Ø75</b> mm	8 mm	<b>10.5</b> mm	for screw M10	1 Pc

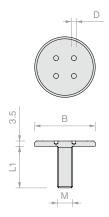




Finish: /9

Recommended tool for installation

Art. UT200/UT300 according to dimension D



Art.	В	L1	M	D	Qty
MVAC3041	<b>Ø25</b> mm	<b>27.5</b> mm	M8	<b>Ø2.5</b> mm	1 Pc
MVAC3044	Ø35 mm	<b>36</b> mm	M12	Ø2.5 mm	1 Pc
MVAC3048	<b>Ø40</b> mm	<b>30</b> mm	M10	<b>Ø3</b> mm	1 Pc

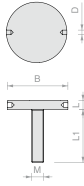


#### FLAT HEAD SCREW

Material: AISI 304 stainless steel

Finish: /9

Recommended tool for installation Art. CHSETT19/CHSETT32 according to dimension D



Art.	В	L	L1	M	D	Qty
VITC256	<b>Ø25</b> mm	<b>6</b> mm	<b>25</b> mm	M6	Ø3 mm	1 Pc
VITC258	<b>Ø25</b> mm	<b>6</b> mm	<b>30</b> mm	M8	Ø3 mm	1 Pc
VITC30825	<b>Ø30</b> mm	<b>6</b> mm	<b>25</b> mm	M8	Ø3 mm	1 Pc
VITC30830	<b>Ø30</b> mm	<b>6</b> mm	<b>30</b> mm	M8	Ø3 mm	1 Pc
VITC40825	<b>Ø40</b> mm	<b>7</b> mm	<b>25</b> mm	M10	Ø4 mm	1 Pc
VITC40830	<b>Ø40</b> mm	<b>7</b> mm	<b>30</b> mm	M10	Ø4 mm	1 Pc
VITC50830	<b>Ø50</b> mm	<b>7</b> mm	<b>30</b> mm	M10	Ø4 mm	1 Pc
VITC50835	<b>Ø50</b> mm	<b>7</b> mm	<b>35</b> mm	M10	Ø4 mm	1 Pc



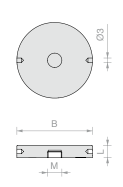
#### **FLAT HEAD CAP**

Material: AISI 304 stainless steel

Finish: /9

Recommended tool for installation

Art.CHSETT19





Art.	В	L	М	Qty
BORC25	<b>Ø25</b> mm	<b>6</b> mm	M6	1 Pc
BORC30	Ø30 mm	<b>6</b> mm	M8	1 Pc
BORC35	<b>Ø35</b> mm	<b>7</b> mm	M10	1 Pc
BORC40	<b>Ø40</b> mm	<b>7</b> mm	M10	1 Pc
BORC45	<b>Ø45</b> mm	8 mm	M10	1 Pc
BORC50	<b>Ø50</b> mm	<b>8</b> mm	M10	1 Pc
BORC55	<b>Ø55</b> mm	8 mm	M10	1 Pc





# **COUNTERSUNK CONNECTOR 15**

Material: AISI 304 stainless steel,

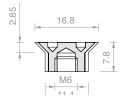
with PVC gaskets

Finish: /9

Recommended hole size Ø11/12 mm

countersunk 3 mm depth

Recommended tool for installation Art. UT200



Art.	Gasket	Qty
COFIS15B	White	1 Pc
COFIS15N	Black	1 Pc



#### **COUNTERSUNK CONNECTOR 20**

Material: AISI 304 stainless steel,

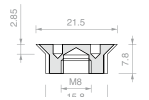
with PVC gaskets

Finish: /9

Recommended hole size Ø16/17 mm

countersunk 3 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
COFIS20B	White	1 Pc
COFIS20N	Black	1 Pc



#### **COUNTERSUNK CONNECTOR 25**

Material: AISI 304 stainless steel,

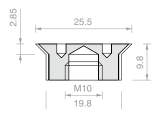
with PVC gaskets

Finish: /9

Recommended hole size Ø21/22 mm

countersunk 3 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
COFIS25B	White	1 Pc
COFIS25N	Black	1 Pc



#### **COUNTERSUNK CONNECTOR 30**

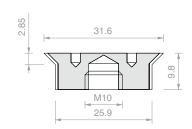
Material: AISI 304 stainless steel,

with PVC gaskets

Finish: /9

Recommended hole size Ø26/27 mm

countersunk 3 mm depth



Art.	Gasket	Qty
COFIS30B	White	1 Pc
COFIS30N	Black	1 Pc





#### **COUNTERSUNK CONNECTOR 40**

Material: AISI 304 stainless steel,

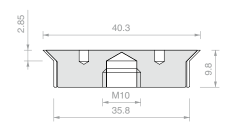
with PVC gaskets

Finish: /9

Recommended hole size Ø36/37 mm

countersunk 2.5 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
COFIS40B	White	1 Pc
COFIS40N	Black	1 Pc



#### **COUNTERSUNK CONNECTOR 50**

Material: AISI 304 stainless steel,

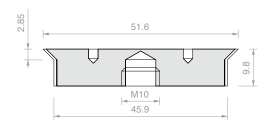
with PVC gaskets

Finish: /9

Recommended hole size Ø46/47 mm

countersunk 3 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
COFIS50B	White	1 Pc
COFIS50N	Black	1 Pc



#### **COUNTERSUNK SCREW 6**

Material: AISI 304 stainless steel,

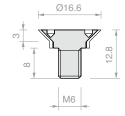
with PVC gaskets

Finish: /9

Recommended hole size Ø11/12 mm

countersunk 3 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	For glass	Qty
COFIS6B	White	From 5 to 6 mm	1 Pc
COFIS6N	Black	From 5 to 6 mm	1 Pc



#### **COUNTERSUNK SCREW 7**

Material: AISI 304 stainless steel,

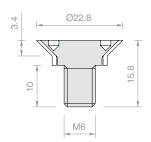
with PVC gaskets

Finish: /9

Recommended hole size Ø17/18 mm

countersunk 3.5 mm depth

Recommended tool for installation Art. UT250



Art.	Gasket	For glass	Qty
COFIS7B	White	From 6 to 8 mm	1 Pc
COFIS7N	Black	From 6 to 8 mm	1 Pc



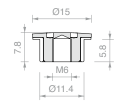
# **ROUNDED CONNECTOR 15**

Material: AISI 304 stainless steel,

with POM gaskets

Finish: /9

Recommended hole size Ø12 mm



Art.	Gasket	Qty
BCOFIS15B	White	1 Pc



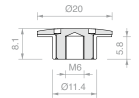
#### **ROUNDED CONNECTOR 20**

Material: AISI 304 stainless steel, with POM gaskets

Finish: /9

Recommended hole size Ø12 mm

Recommended tool for installation Art. UT200



Art.	Gasket	Qty
BCOFIS20B	White	1 Pc



#### **ROUNDED CONNECTOR 25**

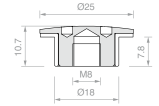
Material: AISI 304 stainless steel,

with POM gaskets

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
BCOFIS25B	White	1 Pc



#### **ROUNDED CONNECTOR 30**

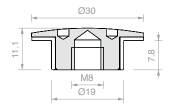
Material: AISI 304 stainless steel,

with POM gaskets

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT250



Art.	Gasket	Qty
BCOFIS30B	White	1 Pc



#### **ROUNDED CONNECTOR 40**

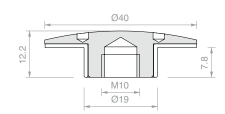
Material: AISI 304 stainless steel,

with POM gaskets

Finish: /9

Recommended hole size Ø20 mm

Recommended tool for installation Art. UT300



Art.	Gasket	Qty
BCOFIS40B	White	1 Pc



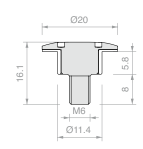
#### **BUTTON HEAD SCREW 20**

Material: AISI 304 stainless steel,

with POM gaskets

Finish: /9

Recommended hole size Ø12 mm



Art.	Gasket	For glass	Qty
BCOFIS7B	White	From 6 to 8 mm	1 Pc

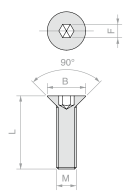


#### SCREWS WITH COUNTERSUNK HEX HEAD

Material: AISI 304 stainless steel

Finish: /9

Supplied with turned head on request Supplied in A4 class (AISI 316) on request





Art.	В	F	L	М	Qty
MVITCE1	<b>Ø7.7</b> mm	<b>2.55</b> mm	8 mm	M4	1 Pc
MVITCE2	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>10</b> mm	M4	1 Pc
MVITCE3	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>12</b> mm	M4	1 Pc
MVITCE31	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>14</b> mm	M4	1 Pc
MVITCE4	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>16</b> mm	M4	1 Pc
MVITCE41	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>18</b> mm	M4	1 Pc
MVITCE42	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>20</b> mm	M4	1 Pc
MVITCE43	<b>Ø7.7</b> mm	<b>2.55</b> mm	<b>30</b> mm	M4	1 Pc
MVITCE5	<b>Ø9.9</b> mm	<b>3.05</b> mm	<b>10</b> mm	M5	1 Pc
MVITCE6	<b>Ø9.9</b> mm	<b>3.05</b> mm	<b>12</b> mm	M5	1 Pc
MVITCE61	<b>Ø9.9</b> mm	<b>3.05</b> mm	<b>14</b> mm	M5	1 Pc
MVITCE7	<b>Ø9.9</b> mm	<b>3.05</b> mm	<b>16</b> mm	M5	1 Pc
MVITCE71	<b>Ø9.9</b> mm	<b>3.05</b> mm	<b>20</b> mm	M5	1 Pc
MVITCE81	Ø11.85 mm	<b>4.05</b> mm	<b>10</b> mm	M6	1 Pc
MVITCE9	Ø11.85 mm	<b>4.05</b> mm	<b>12</b> mm	M6	1 Pc
MVITCE10	Ø11.85 mm	<b>4.05</b> mm	<b>16</b> mm	M6	1 Pc
MVITCE11	Ø11.85 mm	<b>4.05</b> mm	<b>20</b> mm	M6	1 Pc
MVITCE12	Ø11.85 mm	<b>4.05</b> mm	<b>25</b> mm	M6	1 Pc
MVITCE13	Ø11.85 mm	<b>4.05</b> mm	<b>30</b> mm	M6	1 Pc
MVITCE14	Ø11.85 mm	<b>4.05</b> mm	<b>40</b> mm	M6	1 Pc
MVITCE15	Ø15.85 mm	<b>5.05</b> mm	<b>10</b> mm	M8	1 Pc
MVITCE16	Ø15.85 mm	<b>5.05</b> mm	<b>12</b> mm	M8	1 Pc
MVITCE17	Ø15.85 mm	<b>5.05</b> mm	<b>16</b> mm	M8	1 Pc
MVITCE18	Ø15.85 mm	<b>5.05</b> mm	<b>20</b> mm	M8	1 Pc
MVITCE19	Ø15.85 mm	<b>5.05</b> mm	<b>25</b> mm	M8	1 Pc
MVITCE20	Ø15.85 mm	<b>5.05</b> mm	<b>30</b> mm	M8	1 Pc
MVITCE21	Ø15.85 mm	<b>5.05</b> mm	<b>40</b> mm	M8	1 Pc
MVITCE22	Ø15.85 mm	<b>5.05</b> mm	<b>80</b> mm	M8	1 Pc
MVITCE23	Ø19.6 mm	<b>6.05</b> mm	<b>16</b> mm	M10	1 Pc
MVITCE24	Ø19.6 mm	<b>6.05</b> mm	<b>20</b> mm	M10	1 Pc
MVITCE25	Ø19.6 mm	<b>6.05</b> mm	<b>25</b> mm	M10	1 Pc
MVITCE26	Ø19.6 mm	<b>6.05</b> mm	<b>30</b> mm	M10	1 Pc
MVITCE27	Ø19.6 mm	<b>6.05</b> mm	<b>40</b> mm	M10	1 Pc
MVITCE28	Ø19.6 mm	<b>6.05</b> mm	<b>50</b> mm	M10	1 Pc
MVITCE29	Ø23.5 mm	<b>8.05</b> mm	<b>25</b> mm	M12	1 Pc
MVITCE30	Ø23.5 mm	8.05 mm	<b>30</b> mm	M12	1 Pc
MVITCE33	Ø23.5 mm	<b>8.05</b> mm	<b>35</b> mm	M12	1 Pc
MVITCE32	Ø23.5 mm	<b>8.05</b> mm	<b>40</b> mm	M12	1 Pc

#### **HEX HEAD GRUB SCREW**

Material: AISI 304 stainless steel

Finish: /9





Art.	L	М	Qty
MGRAN7	<b>10</b> mm	M6	1 Pc
MGRAN5	<b>16</b> mm	M6	1 Pc
MGRAN55	<b>20</b> mm	M6	1 Pc
MGRAN41	<b>14</b> mm	M8	1 Pc
MGRAN4	<b>16</b> mm	M8	1 Pc
MGRAN47	<b>20</b> mm	M8	1 Pc
MGRAN46	<b>25</b> mm	M8	1 Pc
MGRAN451	<b>30</b> mm	M8	1 Pc
MGRAN45	<b>35</b> mm	M8	1 Pc
MGRAN44	<b>40</b> mm	M8	1 Pc
MGRAN43	<b>45</b> mm	M8	1 Pc
MGRAN42	<b>50</b> mm	M8	1 Pc
MGRAN3	<b>16</b> mm	M10	1 Pc
MGRAN22	<b>20</b> mm	M10	1 Pc
MGRAN2	<b>25</b> mm	M10	1 Pc
MGRAN15	<b>30</b> mm	M10	1 Pc
MGRAN1	<b>40</b> mm	M10	1 Pc
MGRAN11	<b>45</b> mm	M10	1 Pc
MGRAN12	<b>50</b> mm	M10	1 Pc





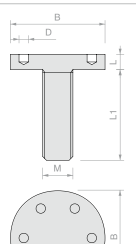
#### FLAT HEAD SCREW WITH 6 BLIND HOLES

Material: brass Finish: /1 /3

Recommended tool for installation

Art. UT250/UT300

according to dimension D



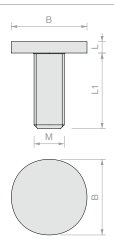
Art.	В	L	L1	M	D	Qty
MVIT061	<b>Ø25</b> mm	<b>4</b> mm	<b>24</b> mm	M8	<b>Ø2.5</b> mm	1 Pc
MVIT068	<b>Ø40</b> mm	<b>5</b> mm	<b>35</b> mm	M10	Ø3 mm	1 Pc



#### FLAT HEAD SCREW

Material: brass

Finish: /1 /3



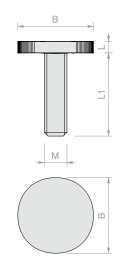
Art.	В	L	L1	M	Qty
MVIT0110	Ø14 mm	<b>4</b> mm	<b>20</b> mm	M4	1 Pc
MVIT015	<b>Ø20</b> mm	<b>3</b> mm	<b>25</b> mm	M6	1 Pc
MVIT016	<b>Ø20</b> mm	<b>3</b> mm	<b>25</b> mm	M8	1 Pc
MVIT013	<b>Ø25</b> mm	<b>5</b> mm	<b>28</b> mm	M6	1 Pc
MVIT014	Ø30 mm	<b>3.5</b> mm	<b>28</b> mm	M8	1 Pc



#### KNURLED FLAT HEAD SCREW

Material: brass

Finish: /1 /3



Art.	В	L	L1	M	Qty
MVIT022	Ø14 mm	<b>2.5</b> mm	<b>20</b> mm	M4	1 Pc
MVIT023	<b>Ø20</b> mm	<b>3</b> mm	<b>16</b> mm	M6	1 Pc
MVIT026	<b>Ø20</b> mm	<b>3</b> mm	<b>22</b> mm	M6	1 Pc



Qty



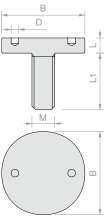
#### FLAT HEAD SCREW WITH 2 BLIND HOLES

Art.

Material: brass Finish: /1 /3

Recommended tool for installation

Art. UT250/UT300 according to dimension D



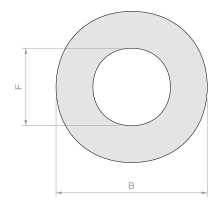
Art.	В	L	L1	М	D	Qty
MVIT0511	<b>Ø22</b> mm	<b>3</b> mm	<b>24</b> mm	M4	<b>Ø2.5</b> mm	1 Pc
MVIT0512	<b>Ø22</b> mm	<b>4</b> mm	<b>24</b> mm	M6	<b>Ø2.5</b> mm	1 Pc
MVIT052	<b>Ø22</b> mm	<b>4</b> mm	<b>24</b> mm	M8	<b>Ø2.5</b> mm	1 Pc
MVIT053	<b>Ø25</b> mm	<b>4</b> mm	<b>20</b> mm	M10	<b>Ø2.5</b> mm	1 Pc
MVIT055	<b>Ø30</b> mm	<b>3.5</b> mm	<b>24</b> mm	M8	<b>Ø3</b> mm	1 Pc
MVIT057	Ø35 mm	<b>5</b> mm	<b>16</b> mm	M8	Ø2.5 mm	1 Pc

В

#### PRECUT PVC WASHERS

Material: PVC, thickness 1 mm

Colour: transparent





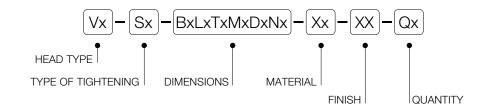
GT01	Ø14 mm	<b>Ø4.5</b> mm	1 Pc
GT02	Ø16 mm	<b>Ø6.5</b> mm	1 Pc
GT03	Ø16 mm	Ø8.5 mm	1 Pc
GT035	Ø16 mm	<b>Ø10.5</b> mm	1 Pc
GT04	Ø18 mm	<b>Ø5.5</b> mm	1 Pc
GT041	Ø18 mm	<b>Ø6.5</b> mm	1 Pc
GT042	Ø18 mm	<b>Ø8.5</b> mm	1 Pc
GT043	Ø18 mm	<b>Ø10.5</b> mm	1 Pc
GT05	Ø20 mm	<b>Ø6.5</b> mm	1 Pc
GT06	Ø20 mm	<b>Ø8.5</b> mm	1 Pc
GT061	<b>Ø20</b> mm	<b>Ø10.5</b> mm	1 Pc
GT07	<b>Ø22</b> mm	Ø8.5 mm	1 Pc
GT08	Ø24 mm	<b>Ø6.5</b> mm	1 Pc
GT091	<b>Ø25</b> mm	<b>Ø6.5</b> mm	1 Pc
GT09	<b>Ø25</b> mm	<b>Ø8.5</b> mm	1 Pc
GT10	<b>Ø25</b> mm	Ø10.5 mm	1 Pc
GT105	<b>Ø25</b> mm	Ø12.5 mm	1 Pc
GT11	<b>Ø27</b> mm	Ø10.5 mm	1 Pc
GT12	Ø30 mm	<b>Ø6.5</b> mm	1 Pc
GT13	Ø30 mm	<b>Ø8.5</b> mm	1 Pc
GT14	Ø30 mm	Ø10.5 mm	1 Pc
GT145	Ø30 mm	Ø12.5 mm	1 Pc
GT146	Ø30 mm	<b>Ø14.5</b> mm	1 Pc
GT15	<b>Ø30</b> mm	Ø16.5 mm	1 Pc
GT16	<b>Ø30</b> mm	<b>Ø20.5</b> mm	1 Pc
GT17	<b>Ø35</b> mm	Ø8.5 mm	1 Pc
GT185	<b>Ø35</b> mm	Ø10.5 mm	1 Pc
GT18	<b>Ø35</b> mm	Ø12.5 mm	1 Pc
GT19	<b>Ø40</b> mm	Ø10.5 mm	1 Pc
GT195	<b>Ø40</b> mm	Ø14.5 mm	1 Pc
GT20	<b>Ø40</b> mm	<b>Ø20.5</b> mm	1 Pc
GT215	<b>Ø45</b> mm	Ø10.5 mm	1 Pc
GT216	<b>Ø45</b> mm	Ø18.5 mm	1 Pc
GT217	<b>Ø45</b> mm	Ø28.5 mm	1 Pc
GT21	<b>Ø50</b> mm	Ø10.5 mm	1 Pc
GT22	<b>Ø50</b> mm	Ø15.5 mm	1 Pc
GT23	<b>Ø50</b> mm	<b>Ø25.5</b> mm	1 Pc
GT231	<b>Ø55</b> mm	Ø10.5 mm	1 Pc
GT235	<b>Ø60</b> mm	<b>Ø12.5</b> mm	1 Pc
GT24	<b>Ø75</b> mm	<b>Ø25.5</b> mm	1 Pc

F

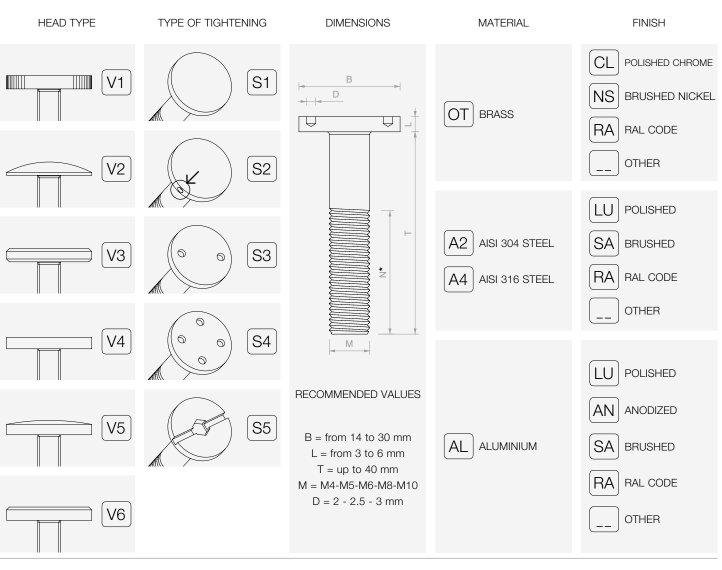




#### **CUSTOM CODE COMPOSITION**







NOTES

<sup>\*</sup> Unless otherwise stated, the screws are fully threaded Screws with V2 head can only be supplied with S1 tightening



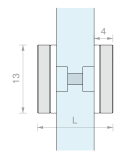


#### SPACER WITH CAP DCYF

Material: AISI 304 stainless steel

Finish: /9

A central grub screw allows for better tightening Recommended hole size Ø10 mm



Art.	L	For glass	Qty
DCYF1316	<b>16</b> mm	8 mm	1 Pc
DCYF1318	18 mm	<b>10</b> mm	1 Pc



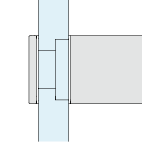
#### SPACER FOR NAMEPLATES

Material: AISI 304 stainless steel

Finish: /9

Recommended tool for installation Art. DCYTV13 for Ø13 mm head/





Art.	Р	В	F	M	Glass hole	Qty
DCY101010	<b>10</b> mm	Ø10 mm	Ø3 mm	M6	Ø8 mm	1 Pc
DCY101015	<b>15</b> mm	Ø10 mm	Ø3 mm	M6	Ø8 mm	1 Pc
DCY101310	<b>10</b> mm	<b>Ø13</b> mm	Ø5 mm	M8	Ø10 mm	1 Pc
DCY101315	<b>15</b> mm	<b>Ø13</b> mm	Ø5 mm	M8	Ø10 mm	1 Pc
DCY101815	<b>15</b> mm	Ø18 mm	Ø5 mm	M10	Ø13 mm	1 Pc
DCY101820	<b>20</b> mm	Ø18 mm	Ø5 mm	M10	Ø13 mm	1 Pc

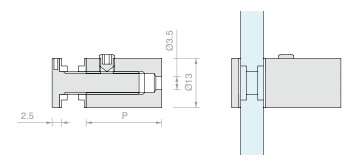


# SPACER FOR NAMEPLATES WITH GRUB SCREW

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size  $\emptyset$ 10 mm



Art.	Р	For glass	Qty
DCYM615	<b>15</b> mm	From 4 to 9 mm	1 Pc
DCYM620	<b>20</b> mm	From 4 to 12 mm	1 Pc



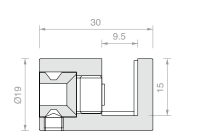


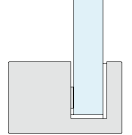
# 4 SPACERS FOR NAMEPLATES WITH GRUB SCREW

Material: AISI 304 stainless steel

Finish: /8 /15

Note: with fastening screws and gaskets





Art.	For glass	Qty
MPB1930	From 6 to 8 mm	1 Pc



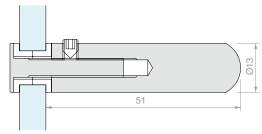
# SUPPORT FOR NAMEPLATES

Material: AISI 304 stainless steel

Finish: /9

Recommended hole size Ø10 mm





Art.	For glass	Qty
DCST13	From 8 to 16 mm	1 Pc

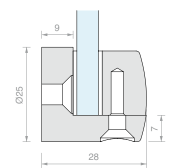






#### **SPACER FOR NAMEPLATES MPB110**

Material: brass Finish: /1 /2 /24



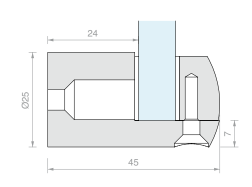
Art.	For glass	Qty
MPB110	<b>6</b> mm	1 Pc



# **SPACER FOR NAMEPLATES MPB111**

Material: brass

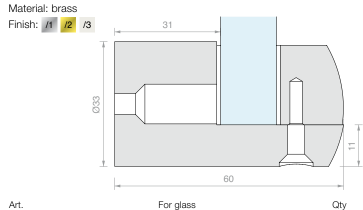




Art.	For glass	Qty
MPB111	<b>10</b> mm	1 Pc



#### **SPACER FOR NAMEPLATES MPB121**



**12** mm

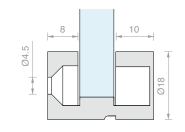


# SPACER FOR NAMEPLATES PATA

Material: brass

MPB121

Finish: /1 /2 /3



Art.	For glass	Qty
PATA46	From 4 to 6 mm	1 Pc
PATA810	From 8 to 10 mm	1 Pc

1 Pc

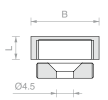


#### **SCREW CAP DCYB**

Material: AISI 304 stainless steel

Finish: /9

Made with left-hand thread to avoid accidental loosening



Art.	В	L	Qty
DCYB13	Ø13 mm	<b>5</b> mm	1 Pc
DCYB18	Ø18 mm	6 mm	1 Pc

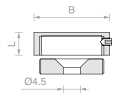


#### SCREW CAP WITH GRUB SCREW DCYB

Material: AISI 304 stainless steel

Finish: /9

Made with left-hand thread to avoid accidental loosening



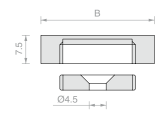
Art.	В	L	Qty
DCYB15	Ø15 mm	5 mm	1 Pc
DCYB20	<b>Ø20</b> mm	6 mm	1 Pc



#### **SCREW CAP MBOR**

Material: brass





Art.	В	Qty
MBOR004	<b>Ø15</b> mm	1 Pc
MBOR003	Ø20 mm	1 Pc
MBOR001	Ø30 mm	1 Pc
MBOR002	Ø50 mm	1 Pc



# SCREW CAP BOR

Material: brass

Finish: /95

Art.	Dimensions	Package	Qty
BOR01	Ø14 mm	100 Pc	1 Pc
BOR02	<b>Ø20</b> mm	100 Pc	1 Pc



#### **CAP WITH SCREW**

Material: brass

Finish: /95

Art.	Dimensions	Package	Qty
BOR03	<b>Ø20</b> mm	100 Pc	1 Pc



Qty

1 Pc



# PIN WRENCH FOR Ø4 mm BLIND HOLES

Material: iron body, steel pins

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 7 mm and 55 mm

# PIN WRENCH FOR Ø3/Ø2.5/Ø2 mm BLIND HOLES

Material: iron body, steel pins

UT400

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Pin wrench with Ø3.9 mm pins

Art.	Description	Qty					
UT300	Pin wrench with <b>Ø2.9</b> mm pins	1 Pc					
UTC300R	N.2 spare pins Ø2.9 mm	1 Pc					
UT250	Pin wrench with <b>Ø2.4</b> mm pins	1 Pc					
UTC250R	N.2 spare pins Ø2.4 mm	1 Pc					
UT200	Pin wrench with Ø1.9 mm pins	1 Pc					
UTC200R	N.2 spare pins Ø1.9 mm	1 Pc					
HOOK WRENCH							



Material: steel

Properties: tool required for tightening all metal parts with holes around their axis.

Interchangeable pins

			Art.	Extension	Pin	For blind hole	Qty
		1	CHSETT19 CHSETT32	Ø19/50 mm Ø32/75 mm	<b>Ø2.8</b> mm <b>Ø3.8</b> mm	Ø3 mm Ø4 mm	1 Pc 1 Pc



# ACCESSORY FOR TIGHTENING SPACERS WITH FLAT HEAD AND 2 MM HOLE

Material: AISI 304 stainless steel

Finish: /9



Art.	For DCY and DCYM spacers	Qty
DCYTV13	Ø13 mm	1 Pc
DCYTV18	Ø18 mm	1 Pc



ANALYTICAL INDEX VOLUME 5





Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
053.3071.300	35	BCOFIS15B	193	CE305PG10	55	CERLM56	87	CON2052B	171
053.3072.200	35	BCOFIS20B	194	CEA42DX	92	CERS401	64	CON2072B	171
053.3072.300	35	BCOFIS25B	194	CEA42SX	92	CERS403	65	CON2102B	171
053.3072.600	35	BCOFIS30B	194	CEACC40D	93	CERS405	65	CON3075B	170
053.3075.300	36	BCOFIS40B	194	CEACC40S	93	CERS407	65	CON4104B	171
053.3324.200	34	BCOFIS7B	194	CEACC50D	93	CERUV1	86	CON7052MB	173
053.3324.300	34	BOR01	205	CEACC50S	93	CERUV25	84	CON7052TB	173
053.3324.600	34	BOR02	205	CEALL35D	95	CERUV25LG	83	CON7052VB	173
053.3326.200	34	BOR03	205	CEALL35S	95	CERUV35	83	CON7082MB	173
053.3326.300	34	BORC25	191	CELEGA35D	95	CERUV35LG	83	CON7082TB	173
053.3326.600	34	BORC30	191	CELEGA35S	95	CERUV390	94	CON7082VB	173
053.3338.200	35	BORC35	191	CER100	68	CERUV40	82	CON7103MB	173
053.3338.300	35	BORC40	191	CER100SQ	69	CERUV40LG	82	CON7103TB	173
053.3338.600	35	BORC45	191	CER1024	62	CERUV55DX	85	CON7103VB	173
053.3342.200	34	BORC50	191	CER1025	62	CERUV55SX	85	CON712B	172
053.3342.300	34	BORC55	191	CER1027	63	CERUVQ	90	CRECLK1	135
053.3342.600	34	BORKIA0	190	CER1028	63	CERUVS100	91	CRECLK3	135
53.3361.071	36	BORKIA1	190	CER1092	63	CERUVTON	90	CRECPK1	135
53.3361.072	36	BORKIA2	190	CER1173	57	CHLUV20	96	CRECPK3	135
57.3159.071	37	BORKIA3	190	CER1174	67	CHSETT19	205	CREMDMA1	136
057.3159.072	37	BORKIA33	190	CER200	62	CHSETT32	205	CREMDMA2	136
057.3159.073	37	BORKIA4	190	CER217	62	COFIS15B	192	CREMDMA3	136
ANG001	77	BORKIA40	190	CER2660	61	COFIS15N	192	CREPK11	135
ANG002	77	BORKIA5	190	CER305B	69	COFIS20A	184	CREPK13	135
ANG003	77	BORKIA6	190	CER305PA6	55	COFIS20B	192	CREPK71	135
ANG004	77	BORKIA66	190	CER305PB	56	COFIS20N	192	CREPK73	135
ANG216	51	BORKIA7	190	CER336	60	COFIS25B	192	CRESVCE2	136
ANG220	51	CAL001	75	CER336L	60	COFIS25N	192	CRESVDX1	136
ANG316	51	CAL002	75	CER50	68	COFIS30A	184	CRESVSX3	136
ANG320	51	CAL003	75	CER50SQ	68	COFIS30B	192	CREVEN1	136
ATT3V	178	CAL004	75	CER560	57	COFIS30N	192	CRIEASY13	163
ATT3VCF5	178	CAL009	101	CER630	67	COFIS40B	193	CRIEASY17	163
ATT90	179	CAL010	101	CER650	67	COFIS40N	193	CRIEASY21	163
ATT90CF5	179	CAL17	102	CER670	67	COFIS50B	193	CSFE20	104
ATTANG	179	CAL18	102	CER751	70	COFIS50N	193	CSFE30	104
ATTANGCF5	179	CAL23	101	CER755	69	COFIS6B	193	CUB001	76
ATTLIN	179	CAL27	101	CERBA2	89	COFIS6N	193	CUB002	76
ATTLINCF5	179	CALUV25	102	CERBIL55DX	54	COFIS7B	193	CUB003	76
3273000	44	CALUV50	102	CERBIL55SX	54	COFIS7N	193	CUB004	76
3A25030	164	CC000	104	CERBIL80DX	53	CON1052B	171	CUB005	76
3A30045	164	CC001	104	CERBIL80SX	53	CON1072B	171	CUB006	76
BAT30030	164	CC002	104	CERBUS	56	CON1102B	171	CUB007	76



Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
CUSC006	45	DISC008	106	DOM90	177	GT04	197	JOFAG	175
CUSC007	45	DISC009	106	DOM90CF2	177	GT041	197	LED24035IP	123
CVM01	105	DISC036	106	DOM90CF3	177	GT042	197	LED24060IP	123
CVM03	105	DISC151	106	DOMANG	177	GT043	197	LED24100IP	123
CVM05	105	DISC152	106	DOMANGCF2	177	GT05	197	LED24150IP	123
DCST13	201	DISC153	106	DOMANGCF3	177	GT06	197	LEDST001	122
DCY101010	200	DIST001	189	DOMLIN	177	GT061	197	LEDST002	122
DCY101015	200	DIST002	189	DOMLINCF2	177	GT07	197	LEDST008	122
DCY101310	200	DIST003	189	DOMLINCF3	177	GT08	197	LM17019TP10	37
DCY101315	200	DIST004	189	FA7035	154	GT09	197	LM48035TP10	37
DCY101815	200	DIST005	189	FXGAB02	86	GT091	197	LMGAB01	87
DCY101820	200	DIST007	188	FXGAB03	90	GT10	197	LMGF15	37
DCYB13	204	DISTB30	186	FXGAB04	92	GT105	197	M4335Z	161
DCYB15	204	DISTC2004	187	FXGAB05	94	GT11	197	M4345Z	161
DCYB18	204	DISTC2010	187	FXGAB06	95	GT12	197	M4353Z	161
DCYB20	204	DISTCOFIS1	190	FXGAB07	85	GT13	197	MA08110	157
DCYF1316	202	DISTCOFIS10	190	FXGAB08	84	GT14	197	MA08210	157
DCYF1318	202	DISTCOFIS2	190	FXGAB09	97	GT145	197	MA084	157
DCYM615	202	DISTCOFIS3	190	FXGAB10	100	GT146	197	MA089	157
DCYM620	202	DISTCOFIS4	190	FXGAB11	105	GT15	197	MA091	154
DCYTV13	205	DISTCOFIS4025	190	FXGAB12	105	GT16	197	MA092	154
DCYTV18	205	DISTCOFIS4040	190	FXGAB13	105	GT17	197	MA101	154
DH1510	187	DISTCOFIS5	190	FXGAB14	83	GT18	197	MA102	154
DH1515	187	DISTCOFIS5025	190	G933000	44	GT185	197	MA12	143
DH1520	187	DISTCOFIS5040	190	G953000	44	GT19	197	MA14	143
DH1810	187	DISTCOFIS6	190	GAMB127	108	GT195	197	MA1540	142
DH1815	187	DISTCOFIS7	190	GAMB130	108	GT20	197	MA1555	142
DH1820	187	DISTCOFIS76	190	GAMB60A	108	GT21	197	MA17	143
DH2215	187	DISTCOFIS78	190	GAMB60B	108	GT215	197	MA1945	142
DH2220	187	DISTCOFIS8	190	GIUNTOA06	165	GT216	197	MA1960	142
DH2225	187	DISTCOFIS86	190	GIUNTOA08	165	GT217	197	MA21	143
DH2515	187	DISTCOFIS88	190	GIUNTOA10	165	GT22	197	MA401	141
DH2520	187	DISTCOFIS9	190	GIUNTOT06	165	GT23	197	MANS501	66
DH2525	187	DISTCOFIS925	190	GIUNTOT08	165	GT231	197	MAUVQ40	99
DISC001	106	DISTCOFIS940	190	GIUNTOT10	165	GT235	197	MAUVT40	99
DISC002	106	DISTQA35	186	GIUNTOX06	165	GT24	197	MBLOK180L	141
DISC003	106	DISTQA50	186	GIUNTOX08	165	IG500	174	MBLOK90L	141
DISC004	106	DISTV2004	188	GIUNTOX10	165	IG500TP	174	MBOR001	204
DISC005	106	DISTV2010	188	GT01	197	IG650	175	MBOR002	204
DISC0055	106	DOM3V	176	GT02	197	IG650TP	175	MBOR003	204
DISC006	106	DOM3VCF2	176	GT03	197	IG850	175	MBOR004	204
DISC007	106	DOM3VCF3	176	GT035	197	IG850TP	175	MD192	189



Art	Page	Art.	Dago	Art.	Daga	Art.	Dogo	Art.	Page
Art. MD193	Page 189	MR186	Page 80	MT061	Page 158	MVITCE16	Page 195	NMS003	Page 116
MD2025	189	MR188	80	MT071	158	MVITCE17	195	NMS004	117
MD230	189	MREC003DX	146	MT2050	164	MVITCE18	195	NMS005	117
MD3030	188	MREC003SX	146	MTET216	76	MVITCE19	195	NMS006	115
MD3540A	187	MREC004DX	147	MTET21615	76	MVITCE2	195	NMS007	116
MD4035	188	MREC004SX	147	MTET316	76	MVITCE20	195	NMS008	116
MDMAC52	188	MREC005DX	150	MTET31615	76	MVITCE21	195	NMS14	113
MDSCA38	184	MREC005SX	150	MU30095	155	MVITCE22	195	NMS15	113
MFV1012	153	MREC006DX	151	MU301012	155	MVITCE23	195	NMS16	115
MFV68	153	MREC006SX	151	MU30135	155	MVITCE24	195	NMS35	113
MFV810	153	MRET001	145	MU3068	155	MVITCE25	195	NMS40	114
MGRAN1	106	MRET002	145	MU30810	155	MVITCE26	195	NMS45	114
MGRAN11	106	MRET0023	145	MU451012	155	MVITCE27	195	NMS50	114
MGRAN12	106	MRET0027	146	MU4568	155	MVITCE28	195	NMS75	115
MGRAN15	106	MRET003	145	MU45810	155	MVITCE29	195	NRM104	126
MGRAN2	106	MRET004	146	MU5030	164	MVITCE3	195	NRM1222	126
MGRAN22	106	MRET005	150	MVAC3041	191	MVITCE30	195	NRM131	127
MGRAN3	106	MRET006	150	MVAC3044	191	MVITCE31	195	NRM1424	132
MGRAN4	106	MRET007	151	MVAC3048	191	MVITCE32	195	NRM1425	131
MGRAN41	106	MRET009DX	149	MVIT0110	196	MVITCE33	195	NRM1433	127
MGRAN42	106	MRET009SX	149	MVIT013	196	MVITCE4	195	NRM1550	129
MGRAN43	106	MRET010DX	148	MVIT014	196	MVITCE41	195	NRM18200	126
MGRAN44	106	MRET010SX	148	MVIT015	196	MVITCE42	195	NRM18300	125
MGRAN45	106	MRET011DX	149	MVIT016	196	MVITCE43	195	NRM1840	133
MGRAN451	106	MRET011SX	149	MVIT022	196	MVITCE5	195	NRM18600	128
MGRAN46	106	MRV16	79	MVIT023	196	MVITCE6	195	NRM2002	130
MGRAN47	106	MRV25E	79	MVIT026	196	MVITCE61	195	NRM222	125
MGRAN5	106	MS1207.006	164	MVIT0511	197	MVITCE7	195	NRM24	132
MGRAN55	106	MS1207.008	164	MVIT0512	197	MVITCE71	195	NRM26	133
MGRAN7	106	MS1207.010	164	MVIT052	197	MVITCE81	195	NRM29	131
MINIHINGE10	58	MS1207.012	164	MVIT053	197	MVITCE9	195	NRM3000	124
MINIHINGE100	59	MS1207.087	164	MVIT055	197	NMF2208	155	NRM3040	131
MINIHINGE20	59	MS1207.107	164	MVIT057	197	NMF2210	155	NRM3050	130
MINIHINGE90	58	MS1207.127	164	MVIT061	196	NMF2212	155	NRM3060	130
MNUV10057	99	MT001	157	MVIT068	196	NMF3008	155	NRM3200	125
MNUV12062	99	MT016	157	MVITCE1	195	NMF3010	155	NRM4000	124
MPB110	203	MT021	158	MVITCE10	195	NMF3012	155	NRM540	131
MPB111	203	MT031	158	MVITCE11	195	NMF4508	155	NRM60	130
MPB121	203	MT041	158	MVITCE12	195	NMF4510	155	NRM740	127
MPB1930	201	MT04122	158	MVITCE13	195	NMF4512	155	NRM8010	132
MR181	80	MT050	158	MVITCE14	195	NMS001	117	NRM9035	129
MR185	79	MT051	158	MVITCE15	195	NMS002	116	NRM9050	132



Art.	Page	Art.	Page	Art.	Page	Art.	Page	Art.	Page
NRM9100	129	REGTP10AP	120	SEREGG15U	85	SVV5	50	W.606.360.500	26
NRMKA111	128	REGTP10VIT	120	SERF1	72	SVV72	50	W.606.400	24
NRMKA125	128	REGTP12	120	SERF2	72	UT200	205	W.606.420	26
PAR001	104	REGTP12AP	120	SERF3	71	UT250	205	W.606.450	25
PAR002	104	REGTP12VIT	120	SERKYR30	47	UT300	205	W.606.600	25
PAR003	104	REGUV44	103	SERKYR31	46	UT400	205	W.606.620D	25
PAR004	104	RUOT100005	107	SERLT12	70	UTC200R	205	W.606.620U	25
PATA46	203	RUOT114010	107	SERMAX20D	56	UTC250R	205	W.606.640	25
PATA810	203	RUOT115011	107	SERMAX20U	56	UTC300R	205	W.606.640	30
PB174	186	RUOT125018	108	SERMAXD	55	VETDISC20	100	W.610.020.250	29
PF134	186	RUOTA70A	107	SERMAXU	55	VETDISC30	100	W.610.020.500	29
PIEDACC20	108	RUOTA70C	107	SERS401	66	VITC256	191	W.610.040.250	29
PIEDUV25	108	SEA46	96	SERS403	66	VITC258	191	W.610.040.500	29
PIEDUV32	108	SER001D	70	SERUV100U	97	VITC30825	191	W.610.050	29
PIEDUV35	108	SER001U	70	SERUV150U	97	VITC30830	191	W.610.070	29
PIEDUV50	108	SER004U	46	SERUV40LGU	82	VITC40825	191	W.610.090.250	29
POMUV16	100	SER006	47	SERUV40U	82	VITC40830	191	W.610.090.500	29
POMUV9	100	SER007	47	SERUV41U	96	VITC50830	191	W.610.320	30
PV053000	44	SER011D	70	SERUVS03	98	VITC50835	191	W.610.370.250	31
REG001N	78	SER011U	70	SERUVS05	98	W.605.020.250	24	W.610.370.500	31
REG001T	78	SER012U	72	SERUVS07	98	W.605.020.500	24	W.610.400	30
REG002N	78	SER013D	71	SFE001T	105	W.605.040.250	24	W.610.420	31
REG002T	78	SER013U	71	SFE002T	105	W.605.040.500	24	W.610.450	30
REG003N	78	SER015U	73	SFE003T	105	W.605.050	24	W.610.600	30
REG003T	78	SER016	73	SFE004T	105	W.605.071	24	W.610.620D	30
REG116	51	SER020D	56	SFE005T	105	W.605.090.250	24	W.610.620U	30
REG120	51	SER020U	56	SOFTUV18	103	W.605.090.500	24		
REG150	51	SER021	57	SPC415	180	W.606.100.250	28		
REG520	81	SER022U	71	SPC419	180	W.606.100.500	28		
REG540	81	SER024D	74	SPC420	180	W.606.110.250	28		
REGA15	103	SER024U	74	SPC501	181	W.606.110.500	28		
REGA20	103	SER23DX	46	SPC503	181	W.606.120.250	28		
REGASTA200	124	SER23SX	46	SPC507	181	W.606.120.500	28		
REGDUO	81	SER690D	71	SPC509	181	W.606.220.250	27		
REGECC20	103	SER690U	71	SUPGR01	183	W.606.220.500	27		
REGTER08	119	SER71G1D	74	SUPGR03	184	W.606.290.250	27		
REGTER10	119	SER71G1U	74	SVL14	49	W.606.290.500	27		
REGTER12	119	SER76G4D	74	SVL2	49	W.606.310	25		
REGTP08	120	SER76G4U	74	SVL7	50	W.606.320	25		
REGTP08AP	120	SER810	73	SVL70	50	W.606.350.250	26		
REGTP08VIT	120	SEREGG10U	84	SVV1	49	W.606.350.500	26		
REGTP10	120	SEREGG13U	84	SVV16	49	W.606.360.250	26		

The information provided is for information purposes only.

Logli Massimo SpA reserves the right to make changes of any nature at any time to one or more products, or to cease their production.

The General Terms of Sale can be found in the catalogue.



# Logli Massimo S.p.A

Via Chemnitz, 49/51 59100 Prato - Italy www.sg-logli.it

